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# New American Supplement 

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ASSISTED BY A CORPS OF LXPERILNCED WRITERS

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## PRINCIPALCONTENTS.

orsithology. Alfeed Nentor, F.R.S., Professor of Zoology, University of Cambridge.
otter. Prof. W. h. Flower, F.R.S.
otway. Michard Garnett, LL.D.
ovid. W. Y. Serlar, LL. D., Professor of Humanfty, University of Edinburgh.
OXFORD. Falconer Mladan, M.A., Sub-Librarian of the Bodleian Library, Oxford.
OXUS. Lieut.-Gencral Walker, R.E., C.B.
OYSTER. J. T. Comningham, B.A.
Industry. G. Brown Goode, U.S. National Museum, Washington.
l'acific ocean. John Murray, Director of the "Challenger" Expedition Commission.
jhinting. George Reid, R.S.a.
paleography. E. maunde Thompson, LL.D.. Keeper of Manuscript Department, British Musemu
PALESTINE Prof. Albrecht Socin, University of Tubingen.
raley. Prof. A. Seth, University College, Cardif.
Pall. Reinhold Rost, Ph.D., Ll.D.
Palal. Maxiwell T. Masters, M.D., F.R.S.
PALMERSTON.
PaLayra. Prof. W. Roberison Smith, JL.D.
PAMPHLETS. H. R. TEDDER, F.S.A., Librarian, Athenram Club, London.
l'antomime. Prof. A. W. Ward.
paper. E. Maunde Thompson and 1. C. Menzies.
paraffin. Prof. W. Dittmar and James Paton.
parallax. Dayid Gill, LL.D., F. K.S., AstronomerRoyal, Cape of Good Hope.
l'ARALYSIS. J. O. AFFLECK, M.D.
l'ARASITISM-
Animal. Patmice Geddes. F.B.S.E.
Veoetable. G. R. Milne Murray, Botanical De-- partment, British Muscum.

In Medicine. Chatles Crefohton, M.A., M.D.
paris. Gaston Meissas and hithyme st Paul.
Parker, matthew. J. Bass Mudinger, M.A.
PABLER, TILEODORL. Rev. J. F. Smith.
parlianient. The Right Hon. Lord liarnborovon, D.C.I., late Clork of the Houso of Commons. London.
baht'NEiRSilf. James Williams, M.A., B.C.L.。 Barrister at Law.
pascal. Georoe Saintsbuny, M.A., and Prof. ('unistal.
I'ASSOVER. Prof. W. R. Smith.
paston letters. Richard Garnitt, Lled.
I'ASTORAL. E. W. Gossp, Author of "Studies in the Literature of Modern Europo."
Patents. J. Jifnry Jonnson, Solicitor, London.
l'athology. Charlrs Cretihton, M.A., M.J
l'atrick, ST. Wm. K. Suldivan, l'h.D., D.Sc., President, Qucou's College, Cork
paul. Rev. Edimin Hatcu. D.d., Vice-Principal, St. Mary Hall, Oxford.
PEel. Goldwin Saiti, Llad., and C. S. Partipin М. P .

Peerage. Prof. E. A. Freeman, Ll.D.
PEI'ING. Prof. R. K. Docglas.
Pelagius. Rev. Marcus Dods, D.D.
Penance. Rev. R. F. Littledale, Ll.d., D.C. L. PENN. Osmund Airy.
PENNSYLVANIA. Prof. J. P. Leslet, State Geologist, and Rev. C. G. Ames, Philadelphia.
Pentateuch. Prof. Jeliug Wefleausen, D.D.
Pepper. E. M. Holames, F.L.S.
pepys. Osmund Ahty.
PERFUMEHY, C. H. Piesse, F.C.S.
periodicals. h. r. Tender.
peripatetics. Prof. Seth.
perjury. James Wilianas, M.a., B.C.L
perisetual motion. Piof. Lurystal.
PERSIA-
Ancient History. Prof, Nüldeke, Strasburg, atto Prof. A. von Gutscumib, Tübingen.
Modern History and Geggraphy. Major-General Sir Frederick Goldsmid, li.C.S.I.
Language. Prof. K. Geldner, Tibin!en.
Literature Prof. Hermann Ethe, Ph.D.
persius. Prof. Sellar.
PERSONAL ESTATE. J. Williams.
peru. Clements R. Markiam, C.B., F.R.S., Author of "War betreen Peru sud Chili."
dessimism. War. Wallace, M. A., Whyto's Professor of Moral Philosophy, University of Oxford.'
peter. Rev. E. Hatch, D.D.
PETRARCH. J. A. SYMonds.
PETROLEUM. Prof. S. F. Peckuasï, M.A.;' U.S Census Commissioner.
pHarmacoreia. E. M. Holmes.
PHILADELPHIA. C. H. HART, Philadelphia,
philipilans. Rov. E. Hatch, D.D.
philipfine islands. H. A. Wedster.
PIIlistines. Prof. W. K. Smith.
Phllo. Prof. E. Schüren, University of Giessed.
PIHLOLOGY. W. D. Whisniy, Professor of Sanskrit, laio Collego, Conn.
aryan Languages. Prof.'AStevera, Tübingeho
PHILOSOPIIY. Prof. SE:TII.
Pheinicia. Profs. A. Socinand a. von Gutscimid. PIIONETICS. A. J. Ellis.
l'hosfilorus. Prof. W, Dittmar.
h hotography. Captnin Wha de W. Adnex, R.E. F.IR.S., Author of "Instructions in Photography."
photometry. Prof. Charles Prifchard, D. D.
phirenology. Prof. A. Macalister, M. D.
[hRyGia. Prof. W. m.. Ramsay.
PhTIIISIS. J. O. Afflecis M.D.

# ENCYCLOP巴疋IA BRITANNICA. 

## ORNE

0FiNE, a department of the north-pest of France, about half of which formerly belonged to the province of Normandy and the rest to the duchy of Alençon and to Perche, lies between $48^{\circ} 10^{\prime}$ and $48^{\circ} 58^{\prime} \mathrm{N}$. lat., and between $1^{\circ} \mathrm{E}$ and $0^{\circ} 50^{\circ} \mathrm{W}$. long., and is bounded N . by Calvados, N.E. by Eure, S.E. by Eure-et-Loir, S. by Sarthe and Mayenne, and W. by Manche. The greatest length from east to west is 87 miles, and the area 2635 square miles. The population in 1881 numbered 376,126 . Geologically there are two distinct regions : to the west of the Orne and the railway from Argentan to Alençon lie primitive rocks connected with those of Brittany; to the east begin the Jurassic and Cretaceous formations of Normandy. The latter district is agricultarally the richest part of the department; in the former tho poverty of the soil has led the inhabitants to seek their subsistence from industrial pursuits. Between the northern portions, draining to the Channel, and the southern portion, belonging to the basin of the Loire, stretch the hills of Percho and Normandy, which generally have a height of from 800 to 1000 feet. The highest point in the department, situated in the forest of Ecouves north of Alençon, reaches 1378 feet. The department gives birth to three Seine tribu-taries-the Eure, its affluent the Iton, and the Rille, which pasees by Laigle. The Touques, passing by Vimoutier, the Dives, and the Orne fall into the English Channel, the last passing Sées and Argentan, and receiving the Noireau with its tributary the Vcre, which runs past Flers. Towards the Loire flow the Huisne, a feeder of the Sarthe passing by Mortagne, tho Sarthe, which passes by Alençon, and the Mayenne, bome of whose afluents rise to the north of the dividing range and make their way through it by the most picturesque defiles. Nearly the whole department, indeed, with its beautiful forcsts containing oaks eevcral centuries old, its green meadows poopled with herds, its limpid streams, its deep gorges, its stupendons rocks, is one of the most picturesque of all France, though neither bathed by the sea nor possessing a traly mountainous character. In the matter of climate Orne be longs to the Seine region. Tho moan temperature is $50^{\circ}$ Fahr.; the summer heat is never extreme; the west winds are the most frequent; the rainfall, distributed over about a hundred daya in the year, emounts to
nearly 3 feet, or half as much again as the average for France.

Arable land occupies seven-twelfths of the surface, woods one-eighth, and pasture land almost as much. The live stock comprises 70,000 horses, 4000 asses, 122,000 sheep ( 35,500 high-bred), yielding in 187860.0 .000 Bb of wool of the value of nearly $£ 25,000,53,000$ piga, 2800 goats, 210,000 horned cattle, 30,000 dogs, 700,000 fowls, 53,000 gecse, and 15,800 beehives, each producing on the average 2 B of wax and 20 H of honey. Horse-breeding is the most flourishing business in the rural districts; there are three breeds-those of Perche, Le Merlerault (a cross between Norman and English horses), and Brittany. The great Govornment stud of $L_{0}$ Pin is situated between Le Merlerault and Argentan. Several horsetraining establishments exist in the department. A large number of lean cattle are bought in the neighbouring departments to be fattened; the farms in the vicinity of Vimoutier, on the borders of Calvados, produce the famous Camenbert checse, and others cxcellent butter. In 1883 Orne produced $3,288,000$ bushels of wheat, meslin 431,000 , rye 315, T00, barley $1,510,000$, oats $3,410,000$, buckwheat 600,000 , potatoes 654,000 , beetroot 939,000 ewt., colza seed 5000 cwt , hemp 8300 cwt ., besides fodder in grest quantity and variety, pulse, flax, fruits, \&c. The variety of production is due to the great natural diversity of the soils. Small farms are the rule, and the fields in those cases are surrounded by hedges relieved by pollard trees. Along the roads or in the enclosures are planted numerous pear and apple trees (nearly $3,000,000$ ), yielding $58,000,000$ gallons of cider and perry, part of which is manufactured into brandy. Beech, oak, birch, and pine are the chief timber trees in the extensivo forests of the department, of which a third belongs to the state. Orne contains iron ore of poor quality, granite quarries employing from 400 to 500 workmen, and a kind of smoky quartz known as Alençon diamond. Its most celebrated inincral waters are those of the hot springs of Bagnoles, which contain salt, sulphur, and arsenic, and ars employed for tonie and restorative purposes in cases of general debility In the forest of Belleme is the claclybeate spring of $L$ Hesse, which was usod by the Romans, The othe mineral springs of the department are chalybeate
sulphurous. Cotton and linen weaving forms the staple industry of Orne, 51 establishments ( 123,000 spindles and 12,170 looms) being devoted to cotton, 2 establishments ( 500 spindles) to wool, and 3 establishments ( 2400 spindles and 2800 looms) to linen. Flers manufactures ticking, table-linen, furniture satin, cotton cloth, and thread, employs 28,000 workmen, and produces to the annual value of , $£ 1,520,000$. La Ferté Macé employs 10,000 workmen in the hand-loom manufacture of cotton. Alençon and Vimoutier are engaged in the production of linen and canvas, and have also dye-works and bleacheries. About 2000 workmen are employed at Alençon in the making of the lace which takes its name from the town. Foundries, wire-works, and one blast furnace also exist in the denart:ueut, and cutlery, boilers. and articles in copper,
zinc, and lead are manufactured. Tin wares, pins, and needles are produced at Laigle. Glass-works give employment to 600 workmen, and turn out glass to the value of more than $£ 100,000$. There are flourishing paper-mills, tanneries (the waters of the Orne giving a special quality to the leather), and glove-works. There are in all 133 establishments making use of steam (2128 horse-power). There are 348 miles of railway. The department consists of four arrondissements (Alençon, Argentan, Domfronit, and Mortagne), 36 cantons, and 511 communes, forms the diocese of Sées, depends on the Caen court of appeal, and is included in the corps d'armée of Le Mans. The communes with more than 5000 inhabitants are Alençon (17,237),-Flers (12,304), La Ferté Macé (9396), Argentad (6300), and Laigle (5303).

## 0 R N ITHOLOGY

0RNITHOLGGY in its proper sense is the methodical study and consequent knowledge of Birds with all that relates to them; but the difficulty of assigning a limit to the commencement of such study and knowledge gives the word a very vague meaning, and practically procures its applicatiou to unch that does not enter the domain of Sciance. This elastic application renders it impossible in the following sketch of the history of Ornithology to draw any sharp distinction between works that are enphatically ornithological aud those to which that title can only be attached by courtesy; for, since Birds have always attracted far grater attention than any other group of animals with which in number or in importance they can be compared, there has grown up concerning them a literature of corresponding magnitude and of the widest range, extending from the recondite and laborious investigations of the morphologist and anatomist to the casual obserrations of the sportsman or the schoolboy. The chief cause of the disproportionate amount of attention which Birds have received plainly arises from the way in which so many of them faniliarly present themselves to us, or even (it may be said) force themselves upon our notice. Trusting to the freedom from danger conferred by the power of flight, most Birds have no need to lurk hidden in dens, or to slink from place to place under shelter of the inequalities of the grouud or of the vegetation which clothes it, as is the case with so many other-animals of similar size. Besides this, a great number of the Birds which thus display themselves freely to our gaze are conspicuous for the beauty of their plumage; and there are, very few that are not remarkable for the grace of their form. Some Birds again enchant us with their voice, and others adninister to our luxuries and wants, while there is scarcely a species which bas not idiosyncrasies that are found to be of engaging interest the more we know of them. Moreover, it is clear that the art of the fowler is one that must have been practised from the very earliest times, and to follow that art with success no inconsiderable amount of acquaintance with the baunts and habits of Birds is a necessity. Owing to one or another of these causes, or to the combination of more than one, it is not surprising that the observation of Birds has been from a very remote period a favourite pursuit among nearly all nations, and this observation has by degrees led to a study more or less framed on methodical principles, finally reaching the dignity of a

[^0]science, and a study that has its votaries in almost all classes of the population of every civilized country. In the ages during which intelligence dawned on the world's total ignorance, and even now in those districts that have not yet emerged from the twilight of a knowlcdge still more imperfect than is our own at present, ${ }^{2}$ an additional and perhaps a stronger reason for paying attention to tho ways of Birds existed, or exists, in their association with the cherished beliefs banded down from generation to generation among many races of men, and not unfrequently interwoven iu their mythology. ${ }^{3}$

Moreover, though Birds make a not unimportant appearance in the carliest written records of the human race, the painter's brush has preserved their counterfeit presentment for a still longer period. What is asserted-and that, so far as the writer is aware, without ,contradiction-by Egyptologists of the highest repute to be the oldest picturo in the world is a fragmentary fresco taken from a tomb at. Maydoom, and happily deposited, though in a decaying condition, in the Museum at Boolak. This picture is said to date from the time of the third or fourth dynasty, some three thousand years before the Christian era. In it are depicted with a marvellous fidelity, and thorough appreciation of form and colouring (despite a certain conventional treatment), the figures of six Geese. Four of these figures can be unhesitatingly referred to two species (Anser albifrons and $A$. ruficollis) well known at the present day; and if the two remaining figures, belonging to a third species, were re-examined by an expert they would very possibly be capable of determination with no less certainty. ${ }^{4}$ In later ages the representations of Birds of one sort or another in Egyptian paintings and sculptures become countless, and the bassi-rilievi of Assyrian monuments, though mostly belonging of course to a subsequent period, are not without them. No figures of Birds, however, seem yet to have been found on the incised stones, bones, or ivories of the prehistoric races of Europe.

It is of course necessary to name Aristotle (born e.c. 385, died b.c. 322) as the first serious author on Ornithology with whose writings we are acquainted, but even he had,

[^1]as he tells us, predecessors; and, looking to that portion of his works on animals which has come down to us, one finds that, though more than 170 sorts of Birds are mentioned, ${ }^{1}$ yet what is said of them amounts on the whole to very little, and this consists more of desultory observations in illustration of his general remarks (which are to a considerable extent physiological or bearing on the subject of reproduction) than of an attempt at a connected account of Birds. Some of these observations are so meagre as to have given plenty of occupation to his many commentators, who with varying success have for more than three hundred years been endeavouring to determine what were the Birds of which he wrote ; and the admittedly corrupt state of the text adds to their difficulties. One of the most recent of these commentators, the late Prof. Sundevall-equally proficient in classical as in ornithological knowledge-was, in 1863, compelled to leave more than a score of the Birds nnrecognized. Yet it is not to be supposed that in what survives of the great philosopher's writings we have more than a fragment of the knowledge possessed by him, though the hope of recovering his Zurk ${ }^{\text {a }}$ or his 'Avatouıк⿱㇒日, in which he seems to have given fuller descriptions of the animals he knew, can be hardly now entertained. A Latin translation by Gaza of Aristotle's existing zoological work was printed at Venice in 1503. Another version, by Scaliger, was subsequently publishod. Two wretched English translations have appeared.

Next in order of date, though at a long interval, comes Caius Plenics Secundos, commonly known as Pliny the Elder, who died A.D. 79, author of a general and very discursive Historia Naturalis in thirty-seven books, of which Book X. is devoted to Birds. A considerable portion of Pliny's work may be traced to his great predecessor, of whose information he freely and avowedly availed himself, while the additions thereto made cannot be said to be, on the whole, improvements. Neither of these authors attempted to classify the Birds known to them beyond a very rough and for the most part obvious grouping. Aristotle seems to recognize eight principal groups :--(1) Gampsonyches, approximately equivalent to the Accipitres of Linnæus; (2) Scolecophaga, containing most of what would now be called Oscines, excepting indeed the (3) Acanthophaga, composed of the Goldfinch, Siskin, and a few others; (4) Scnipophaga, the Woodpeckers; (5) Peristeroide, or Pigeons; (6) Sclizopoda, (7) Steganopoda, and (8) Barea, nearly the same respectively as the Linmwan Grallx, Anseres, and Gallina. Pliny, relying wholly on characters taken from the feet, limits himself to three groups-without assigning names to them-those which have "hooked tallons, as Hawkes; or round long clawes, as Hennes; or else they be broad, flat, and whole-footed, as Geese and all the sort in manner of watcr-foule"-to use the words of Philemon Holland, who, in 1601, published a quaint and, though condensed, yet fairly faithful English translation of Pliny's work.
©llan. About a century later camo Ælinn, who died about A.d. 140, and compiled in Greck (though ho was an Italian by birth) a number of miscellaneous obscrvations on the peculiarities of animals. His work is a kind of commonplace book kept without scientifin discrimination. A considerable number of Birds aro mentioned, and somothing said of almost euch of thom ; but that somothing is too often nonsenso-according to modern ideas-though occasionally a fact of interest may therein be found. It contains numcrous references to former or contemporary writers whose works have perished, but there is nothing to shew that they were wiser than Elian himself.

[^2]The twenty-six books De Animalibus of Albertus Magnes (Groot), who died A.d. 1282, were printed in 1478; but were apparently already well known from manuscript copies. They are founded on the works of Aristotle, many of whose statements are almost literally repeated, and often without acknowledgment. Occasionally Avicenna, or some other less-known author, is quoted; but it is hardly too much to say that the additional information is almost worthless. The twenty-third of these books is De Avibus, and therein a great number of Birds' names make their earliest appearance, few of which are without interest from a philologist's if not an ornithologist's point of view, but there is much difficulty in recognizing the species to which many of them belong. In 1485 was printed the first dated copy of the volume known as the Ortus Sanitatis, to the popularity of which many editions testify. Though said by its author, Jouann Wonnecke von Caub (Latinized as Johannes de Coba), ${ }^{2}$ to have been composed from a study of the collections formed by a certain nobleman who had travelled in Eastern Europe, Western Asia, and Egypt-possibly Breidenbach, an account of whose travels in the Levant was printed at Mentz in 1486-it is really a medical treatise, and its zoological portion is mainly an abbreviation of the writings of Albertus Magnus, with a few interpolations from Isidorus of Seville (who flourished in the beginning of the seventh century, and was the author of many works highly esteemed in the Middlo Ages) and a work known as Prysiologos (q.v.). The third tractatus of this volume deals with Birde-including among them Bats, Bees, and other flying creatures; but as it is the first printed book in which figures of Birds are introduced it merits notice, though most of the illustrations, which are rude woodcuts, fail, even in the coloured copies, to give any precise indication of the species intended to be represented. The scientific degeneracy of this work is manifested as much by its title (Ortus for Hortus) as by the mode in which the several subjects are treated; ${ }^{8}$ but the revival of learning was at hand, and Wiliam Turner, a Turner.
Northumbrian, while residing abroad to avoid persecution at home, printed at Cologne in 1544 the first commentary on the Birds mentioned by Aristotle and Pliny conceived in anything like the spirit that moves modern naturalists. ${ }^{4}$ In the same year and from the same press was issued a Dialogus de Avibus by Gybertus Lonaouros, and in 1570 Longo Cairs brought out in London his treatise De rariorum ${ }_{\text {Lill }}^{\text {Lifes }}$ animalium atque stirpium historia. In this last work, small though it be, ornithology has a good share; and all threo may still be consulted with interest and advantage by its votaries. ${ }^{5}$ Meanwhile the study rcceived a great impulse from the appearance, at Zurich in 1555, of tho third book of tho illustrious Conrad Gesner's Historia Animalium "qvi est de Auium natura," and at Paris in tho samo year

[^3] Oyseaux. Gesner brought an amount of erudition, hitherto unequalled, to bear upon his subject; and, making due allowance for the times in which he wrote, his judgment must in most respects be deemed excellent. In his work, however, there is little that can be called systematic treatment. Like nearly all his predecessors since Ælian, he adopted an alphabetical arrangement, ${ }^{1}$ though this was not too pedantically freserved, and did not hinder him from placing together the kinds of Birds which he supposed (and generally supposed rightly) to have the most resemblance to that one whose name, being best known, was chosen for the headpiece (as it were) of his particular theme, thus recognizing to some extent the principle of classification. ${ }^{*}$ Belon, with perhaps less book-learning than his contemporary, was evidently no mean scholar, and undoubtedly had more practical knowledge of Birds-their internal as well as external structure. Hence his work, written in French, contans a far greater amount of original matter; and his personal observations made in many countries, from England to Egypt, enabled him to avoid most of the puerilities which disfigure other works of his own or of a preceding age. Besides this, Belon disposed the Birds known to him according to a definite system, which (rude as we now know it to be) formed a foundation on which several of his successors were content to build, and even to this day traces of its influence may still be discerned in the arrangement followed by writers who have faintly appreciated the principles on which modern taxonomers rest the outline of their schemes. . Both his work and that of Gesner were illustrated with woodcuts, many of which display much'spirit and regard to accuracy.

Belon, as has just been said, had a knowledge of the anatomy of Birds, and he seems to have been the first to institute a direct comparison of their skeleton with that of Man; but in this respect be only anticipated by a few Frisian, who in 1573 and 1575 published at Nuremberg two treatises, in one of-which the internal structure of Birds in general is very creditably described, while in the other "the osteology and myology of certain forms is given in considerable detail, and illustrated by carefully-drawn figures. The first is entitled Externarum et internarum principalium humani corporis Tabulæ, \&c., while the second, which is the most raluable, is merely appended to the Lectiones Gabrielis Fallopiz de partibus similaribus humani corporis, dc., and thus, the scope of each work being regarded as medical, the author's labours were wholly overlooked by the mere natural-historians who followed, though Coiter introduced a table, "De differentiis Auium," furnishing a key to a rough classification of such Birds as were known to him, and this as nearly the first attempt of the kind deserves notice here.

Contemporary with these three men was Ulysses Aldrovandus, a Bolognese, who wrote an Historia Naturalium in sixteen folio volumes, most of which were not printed till after his death in 1605 ; but those on Birds appeared between 1599 and 1603. Tho work is almost wholly a compilation, and that not of the most discriminative kind, while a peculiar jealousy of Gesner is continuously displayed, though his statements are very constantly quoted-nearly always as those of "Ornithologus," his name appearing but few times in the text, and not at all in the list of authors

[^4]cited. With certain modifications in principle not very important, but characterized by mucb more elaborate detail, Aldrovandus adopted Belon's method of arrangement, but in a few respects there is a manifest retrogression. The work of Aldrovandus was illustrated by copper-plates, but none of his figures approach those of his immediate predecessor? in character or accuracy. Nevertheless the book was eagerly sought, and sereral editions of it appeared. ${ }^{3}$

Mention must be made of a medical treatise by Caspar ScHwencefeld, published at Liegnitz in 1603, under the title of Theriotropheum Silesix, the fourth book of which consists of an "Aviarium Silesiæ," and is the earliest of the works we now know by the name of Fauna. The author was well acquainted with the labours of his predeces sors, as his list of over one hundred of them testifies. Most of the Birds be describes are characterized with accuracy sufficient to enable them to be identified, and his obser. vations upon them have still some interest; but he was innocent of any methodical system, and was not exempt from most of the professional fallacies of bis time. ${ }^{4}$

Hitherto, from the nature of the case, the works aforesaid treated of scarcely any but the Birds belonging to the ortis veteribus notus; but the geographical discoveries of the sixteenth century began to bear fruit, and many animals of kinds unsuspected were, about one hundred years later, made known. Here there is only space to name Bontios, Clusius, Hernandez (or Fernandez), Marcarave, Nieremberq, and Piso, ${ }^{5}$ whose several works describing the natural products of both the Indies-whether the result of their own observation or compilation-together with those of Olina and Worn, produced a marked effect, since they led up to what may be deemed the foundation of scientific Ornithology. ${ }^{6}$

This foundation tras laid by the joint labours of Francis Willughby (born 1635, died 1672) and John Ray (born 1628, died 1705), for it is impossible to separate their share of work in Natural History more than to say that, while the former more especially devoted himself to zoology, botany was the favourite pursuit of the latter. Together they studied, together they travelled, and together they collected. Wiliughby, the younger of the two, and at first the other's pupil, seems to have gradually become the master; but, he dying before the promise of his life was ful. filled, his writings were given to the world by his friend Ray, who, adding to them from his own stores, published the Ornithologia in Latin in 1676, and in English with many emendations in 1678. In this work Birds generally were grouped in two great divisions-"Land-Fowl" and "Water-Fowl,"-the former being subdivided into those which have a crooked beak and talons and those which have a straighter bill and claws, while the latter was separated into those which frequent waters and watery places and those that swim in the water-each subdivision being further broken up into many sections, to the whole of which a key was given. Thus it became possible for almost any diligent reader without much chance of error to refer to its

[^5]proper place nearly every hird he was likely to meet with. Ray's interest in ornithology continued, and in 1694 he completed a Synopsis Methodica Avium, which, through the fault of the booksellers to whom it was entrusted, was not published till 1713 , when Derham gave it to the world. ${ }^{1}$

Two years after Ray's death, Linnexus, the great reformer of Natural History, was born, and in 1735 appeared the first edition of the celebrated Systema Natura. Suecessive editions of this work were produced under its author's supervision in $1740,1748,1758$, and 1766 . Impressed by the belief that verbosity was the bane of science, he carried terseness to an extreme which frequently created obscurity, and this in no branch of zoology more than in that which relates to Birds. Still the practice introduced by him of assigning to each species a diagnosis by which it ought in theory to be distinguishable from any other known species, and of naming it by two words-the first being the generic and the second the specific term, was so manifest an improvement upon any thing which had previously obtained that the Linnæan method of differentiation and nomenelature established itself before long in spite of all opposition, and in principle became almost universally adopted. The opposition came of course from those who were habituated to the older state of things, and saw no evil in the cumbrous, half-descriptive halfdesignative titles which had to be employed whenever a species was to be spoken of or written about. The supporters of the new method were the rising generation of naturalists, many of whose names have since become famous, but among them were some whose admiration of their chief carried them to a pitch of enthusiasm which now seems absurd. Careful as Linnæus was in drawing up his definitions of groups, it was immediately seen that they occasionally were made to comprehend creatures whose characteristics contradieted the prescribed diagnosis. His chief glory lies in his having reduced, at least for a time, a chaos into order, and in his shewing both by precept and practice that a name was not a definition. -In his classification of Birds he for the most part followed Ray, and where he departed from his model he seldom improved upon it.

In 1745 Barrere brought out at Perpignan a little book called Ornithologix Specimen nouum, and in 1752 Mörring published at Aurich one still smaller, his Avium Genera. Both these works (now rare) are manifestly framed on the Limman method, so far as it had then reached; but in their arrangement of the various forms of Birds they differed greatly from that which they designed to supplant, and they deservedly obtained little success. Yet as systematists their authors were no worse than Klein, whose Historice Avium Prodromus, appearing at Lübeck in 1750, and Stemmata Avium at Leipzig in 1759, met with considcrable favour in some quarters. The chicf merit of the latter work lies in its forty platcs, whereon the heads and feet of many Birds are indifferently figured. ${ }^{2}$

But, while the successive editions of Linuxus's great work were revolutionizing Natural History, and his example of precision in language producing excellent effect on seientific writers, several other authors were advancing the study of Ornithology in a very different way-a way that pleased the eye even more than his labours were pleasing the mind. Between 1731 and 1743 Mark Catesby brought out in

[^6]London his Natural History of Carolina-two large folios containing highly-coloured plates of the Birds of that colony, Florida, and the Bahamas-the forerunners of those numerous costly tomes which will have to be mentioned presently at greater length. ${ }^{\prime}$ Eleazar Albin between 1738 and 1740 produced a Natural Mistory of Birds in three volumes of more modest dimensions, seeing that it is in quarto; but he seems to have been ignorant of Ornithology, and his coloured plates are greatly inferior to Catesby's. Far better both as draughtsman and as authority was George Edwards, who in 1743 begar, under the same title as Albin, a series of plates with letterpress, which was continued by the name of Gleanings in Natural History, and finished in 1750 , when it had reached seven parts, forming four quarto volumes, the figures of which are nearly always quoted with approval. ${ }^{4}$
The year which saw the works of Edwards completed was still further distinguished by the appearance in France, where little had been done since Belon's days, ${ }^{5}$ in six quarto volumes, of the Ornithologie of Mathurin Jacques Brisson-a work of very great merit so far as it goes, for Brisson as a descriptive ornithologist the author stands even now unsurpassed; but it must be said that his knowledge, according to internal evidence, was confined to books and to the external parts of Birds' skins. It was enough for him to give a scrupulously exact description of such specimens as came under his eye, distinguishing. these by prefixing two asterisks to their name, using a single asterisk where he had only seen a part of the Bird, and leaving unmarked those that he described from other authors. He also added information as to the Museum (generally Reaumur's, of which he had been in charge) containing the specimen he described, acting on a principle which would have been advantageously adopted by many of his contemporaries and successors. His attempt at classification was certainly better than that of Linnæus; and it is rather curious that the researches of the latest ornithologists point to results in some degree comparable with Brisson's systematic arrangement, for they refuse to keep the Birds-of-Prey at the head of the Class Aves, and they require the establishment of a much larger number of "Orders" than for a long whilo has becn thought advisable. Of such "Orders" Brisson had twenty-six, and he gave Pigeons and Poultry precedence of the Birds which are plunderers and scavengers. But greater value lies in his generic or sub-gencric divisions, which, taken as a whole, are far more natural than those of Linnæus, and consequently capable of better diagnosis. More than this, he seems to be the earliest ornithologist, perhaps the earliest zoologist, to conceive the idea of each genus possessing what is now called a "type"-though such a term does not occur in his work; and, in like manner, without declaring it in so many words, he indicated unmistakably the existence of subgeneraall this being effected by the skilful use of names. Unfortunately ho was too soon in the field to avail himself, oven had he been so minded, of the convenient modo of nomenclature brought into use by Linnaus. Immediately on the completion of his Regne Animale in 1756, Brisson set about his Ornithologie, and it is only in the last two volumes of the latter that any referenco is made to the tenth edition of the Systema Nature, in which the binomial metlod

[^7]was introduced. It is certain that the first four volumes were written if not printed before that method was promulgated, and when the fame of Linnæus as a zoologist rested on little more than the very meagre sixth edition of the Systema Nature and the first edition of his Fauna Suecica. Brisson has been charged with jealousy of if not hostility to the great Swede, and it is true that in the preface to his Ornithologie he complains of the insufficiency of the Linnæan characters, but, when one considers how much better acquainted with Birds the Frenchman was, such criticism must be allowed to be pardonable if not wholly just. Bu isson's work was in French, with a parallel translation in Latin, which last was reprinted separately at Leyden two years afterwards.
In 1767 there was issued at Paris a book entitled L'histoire naturelle éclaircie dans une de ses parties principales, l'Ornithologie. This was the work of Salerne, published after his death, and is often spoken of as being a mere translation of Ray's Synopsis, but is thereby very inadequately described, for, though it is confessedly founded on that little book, a vast amount of fresh matter, and mostly of good quality, is added.

The success of Edwards's very respectable work seems to have provoked competition, and in 1765, at the instigation of Buffon, the younger D'Aubenton began the publication known as the Planches Enluminéez d'histoire naturelle, which appearing in forty-two parts was not conpleted till 1780 , when the plates ${ }^{1}$ it. contained reached the number of 1008-all coloured, as its title intimates, and nearly all representing Birds. This enormous work was subsidized by the French Government; and, though the figures are utterly devoid of artistic merit, they display the epecies they are intended to depict with sufficient approach to fidelity to ensure recognition in most cases withont fear of error, which in the absence of any text is no small praise. ${ }^{2}$

But Boffor was not content with merely causing to be published this unparalleled set of platee. He seems to have regarded the word just named as a necessary precursor to his own labours in Ornithology. His Histoire Naturelle, générale et particulière, was begun in 1749, and in 1770 ho brought out, with the assistance of GUÉvaU DE Montbeitlard, ${ }^{3}$ the first volume of that grand undertaking relating to Birds, which, for the first time since the days of Aristotle, became the theme of ona who pessessed real literary capacity. It is not too much to say that Buffon's florid fancy revelled in such a subject as was now that on which he exercised his brillant pen ; but it would be unjust to examine too closely what to many of his contemporaries seemed sound philosophical reasoring under the light that has since burst apon us. Strictly orthodox though he professed to be, there were those, both among his own countrymen and foreigners, who could not read his speculative indictments of the workings of Nature without a shudder; and it is easy for any one in these days to frame a reply, pointed with ridicule, to such a chapter as he wrote on the wretched fate of the Woodpecker. In the nine volumes devoted to the Histoire Naturelle des Oiseaux there are passages which will for ever live in the memory of those

[^8]that carefully read them, however much occasional expressions, or even the general tone of the anthor, may grate upon their feelings. He too was the first man who formed any theory that may be called reasonable of tho Geographical Distribution of Animals, though this theory was scarcely touched in the ornithologncal portion of his work, and has since proved to be not in accordance with facts. He proclaimed the variability of species in opposition to the views of Linnæus as to their fixity, and moreover supposed that this variability arose in part by degradation. ${ }^{4}$ Taking his labours as a whole, there cannot be a doubt that he enormously enlarged the purview of naturalists, and, even if limited to Birds, that, on the completion of his work upon them in 1783, Ornithology stood in a very different position from that which it had befors occupied. Because he opposed the system of Linnæus he has been said to be opposed to systems in general; but that is scarcely correct, for he had a system of his own; and, as we now see it, it appears neiticer much better nor much worse than the systems which had been hitherto invented, or perhaps than any which was for many years to come propounded. It is certain that he despised any kind of scientific phraseology -a crime in the eyes of those who consider precise nomenclature to be the end of science; but those who deem it merely a means whereby knowledge can be securely stored will take a different view-and have done so.

Great as were the services of Buffon to Ornithology in Latham one direction, those of a wholly different lind rendered by our countryman John Latham must not be overlooked. In 1781 he began a work the practical utility of which was immediately recognized. This was his General Synopsis of Birds, and. though formed generally on the model of Linnæus, greatly diverged in some respects therefrom. The classification was modified, chiefly on the Jld lines of Willughby and Ray, and certainly for the better; but no scientific nomenclature was adopted, which, as the author subsequently found, was a change for the worse. His scope was co-extensive with that of Brisson, but Latham did not. possess the inborn faculty of picking out the character wherein one species differs from another. His opportunities of becoming acquainted with Birds were hardly inferior to Brisson's, for during Latham's long lifetime there poured in upun him countless new discoveries from all parts of the world, bui especially from the newlyexplored shores of Austailia and the islands of the Pacific Ocean. The British Museuiii bad been formed, and he had access to everything it contamed in addition to the abondant materials afforded him by the private Museum of Sir Ashton Lever. ${ }^{5}$ Latham entered, so far as the limits of his work would allow, into the history of the Birds he described, and this with evident zest, whereby he differed from his French predecessor; but the number of cases in which he erred as to the determination of his species must be very great, and mot unfrequently the same species is described more than once. His Synopsis was finished in 1785 ; two supplervents were added in 1787 and 1802, ${ }^{\circ}$ and in 1790 he prociuced an abstract of the work under the title of Index Ormuchologicus, wherein he assigned names on the Linnæan methor to all the species described. Not to recur again to his lasours, it may be said here that between 1821 and 1825 he published at Winchester, in eleven volumes, an enlarged edition of his onginal work, entitling it A General Hisiory of Birds; but his defects as

[^9]a compiler, which had been manifest before, rather increased with age, and the consequences were not happy. ${ }^{1}$

About the time that Buffon was bringing to an end his scudies of Birds, Madduyt undertook to write the Ormithologie of the Encyclopédie Méthodique-a comparatively easy task, considering the recent works of his fellowcountrymen on that subject, and finished in 1784. Here it requires no further comment, especially as a new edition was called for in 1790 , the ornithological portion of which was begun by Bonnaterre, who, however, had only finished three hundred and twenty pages of it when he lost his lifo in the French Revolution; and the work thus arrested was continued by Viellot under the slightly changed title of Tableau encyclopédique et méthodique des trois règnes de la Nature-the Ornithologie forming volumes four to seven, and not completed till 1823. In the former edition Mauduyt had taken the subjects alphabetically; but here they are disposed according to an arrangement, with some few modifications, furnished by D'Aubenton, which is extremely shallow and unworthy of consideration.

Several other works bearing upon Ornithology in general, but of less importance than most of those just named, belong to this period. Among others may be meutioned
ennant. the Genera of Birds by Thomas Pennant, first printed at Edinburgh in 1773, but best known by the edition which appeared in London in 1781 ; the Elementa Ornithologica and Museum Ornithologicum of Schäffer, published at Ratisbon in 1774 and 1784 respectively; Peter Brown's New Illustrations of Zoology in London in 1776 ; Hermann's Tabulx Affinitatum Animalium at Strasburg in 1783 , followed posthumously in 1804 by his Olservationes Zoologice: Jacquln's Beytraege aur Geschichte der Voegel at Vienna in 1784, and in 1790 at the same place the larger work of Spalowsky with nearly the same title; Sparrmax's Museum Carlsonianum at Stockholm from 1786 to 1789 ; and in 1794 Hayes's Portraits of rare and curious Birds from the menagery of Child the banker at Osterley near London. The same draughtsman (who had in 1775 produced a History of British Birds) in 1822 bagan another series of Figures of rare and curious Birds. ${ }^{2}$
The practico of Brisson, Buffon, Latham, and others of neglecting to name after the Linnean fashion the species they described gave great encouragement to compilation, and led to what has proved to be of some inconvenience to P. 1. S. modern ornithologists. In 1773 P. L. S. MUller brought out at Nuremberg a Gerinan translation of the Systema Naturx, completing it in 1776 by a Supplement containing a list of animals thus described, which had hitherto been technically anonymous, with diagnoses and names on the Linnæan model. In 1783 Boddaert printed at Utrecht a Table des Planches Enlumincez, ${ }^{3}$ in which he attompted to refer every species of Bird figured in that extensive serics to its proper Linnxan genus, and to assign it a scientific name if it did not already possess one. In like manner in 1786, Scopoli-already the author of a little book published

[^10]at Leipzig in 1769 under the title of Amus I. Ilistoriconaturalis, in which are described many Birds, mostly from his own collection or the Imperial vivarium at Vienna-was at the pains to print at Pavia in his miscellancous Delicix. Floræ et Faunæ Insulvicæ a Specimen Zoologicum ${ }^{*}$ containing diagnoses, duly named, of the Birds discovered and described by Sonnerat in his Voyuge aux Indes orientules and Voyage al la Nouvelle Guinée, severally published at Paris in 1772 and 1776. But the most striking example of compilation was that exhibited by J. F. Gmelin, who in 1788 commenced what he called the Thirteenth Editiou of the celebrated Systence Natura, which obtained so wido a circulation that, in the comparative rarity of the original, the additions of this editor have been very frequently quoted, even by expert naturalists, as though they were the work of the author himself. Gmelin availed himself of every publication he could, but he perhaps found his richest booty in the labours of Latham, neatly condensing his English descriptions into Latin diagnoses, and bestowing on them binomial names. Hence it is that Gmelin appears as the authority for so much of the nomenclature now in use. He tock many liberties with the details of Linnæus's work, bui left the classification, at least of tho Birds, as it was-a few new genera excepted. ${ }^{5}$

During all this time little had been done in studying the internal structure of Birds since the works of Ccitur already mentioned ${ }^{6}$; but the foundations of the science of Embry. ology had been laid by the investigations into the development of the chick by the great Harvey. Between 1666 and 1669 Perratlt edited at Paris eight accounts of the dissection by Do Verney of as many species of Birds, which, translated into English, were published by the Royal Society in 1702, under the title of The Natural History of Animals. After the death of the two anatomists just named, another series of similur descriptions of eight other species was found among their papers, and the whole were published in the Mémoires of the French Academy of Sciences in 1733 and 1734. But in 1681 Gerard Blasios had brought out at Amsterdan an Anatome Animaliarn, containing the results of all the dissections of animals that ho could find; and the second part of this book, treating of Volatilia, makes a respectable show of more than ono hundred and twenty closely-printed quarto pagas, thongh nearly two-thirds is devoted to a treatiso De Oon et P'ullo, containing among other things a reprint of Harvey's rescarches, and the scicntific rank of the whole book may be inferred from Bats being still classed with Birds. In 1720 Valentini published, at Frankfort-on-the-Main, his Amphitheatrum Zootomicum, in which again most of tho existing accounts of the anatomy of lirds were reprinted. But these and many other contributions, ${ }^{7}$ mado until nearly the close of the cighteenth centnry, though highly meritorions, were unconnected as a whole, and it is plain that no conception of what it was in the power of Comparative Anatomy to set forth had occurred to the most diligent dissector's. This privilcge was reserved for Geomes Covier, who in 1798 published at Paris his T'ubleru Elementaire de l'hastoire uaturelle des Animenti; and thas laid the foundation of a thoroughly and hitherto unknown

[^11]made of appreciating the value of the various groups of the Animal Kingdom. Yet his first attempt was a mere sketch. ${ }^{1}$ Though he made a perceptible advance on the classification of Linnæus, at that time predominant, it is now easy to see in how many ways-want of sufficient material being no doubt one of the chief-Cuvier failed to produce a really natural arrangement. His principles, however, are those which must still guide taxonomers, notwithstanding that they have in so great a degree overthrown the entire scheme which he propounded. Confining our attention here, as of course it ought to be confined, to Ornithology, Cuvier's arrangement of the Class Aves is now seen to be not very much better than any which it superseded. But this view is gained by following the methods which Cuvier taught. In the work just mentioned few details are given; but even the more elaborate classification of Birds contained in his Leçons d'Anatomic Comparée of 1805 is based wholly on external characters, such as had been used by nearly all bis predecessors; and the Règne Animal of 1817, when he was in his fullest vigour, afforded not the least evidence that he had ever dissected a couple even of Birds ${ }^{2}$ with the object of determining their relative position in his system, which then, as before, depended wholly on the configuration of bills, wings, and feet. But, though apparently without such a knowledge of the anatomy of Birds as would enable him to apply it to the formation of that natural system which he was fully aware had yet to be sought, he seems to have been an excellent judge of the characters afforded by the bill and limbs, and the use he made of them, coupled with the extraordinary reputation he acquired on other grounds, procured for his system the adhesion for many years of the majority of ornithologists, and its influence though waning is still strong. Regret must always be felt by them that his great genius was never applied in earnest to their branch of study, especially when we consider that had it been so the perversion of energy in regard to the classification of Birds witnessed in England for nearly twenty years, and presently to be mentioned, would most likely have been prevented. ${ }^{3}$

Hitherto mention has chiefly been made of works on General Onitiology, but it will be understood that these were largely aided by the enterprise of travellers, and as there were many of then who published their narratives in separate iurms their contributions have to be considered. Of those travellers then the first to be here especially named Marsigh. is Marsigli, the fifth volume of whose Danubius PannonicoMysicus is devoted to the Birds he met with in the valiey of the Danube, and appeared at the Hague in 1725, followed by a French translation in 1744.4 Most of the many pupils whom Linnæns sent to foreign countries submitted their discoveries to bim, but Kalm, Hasselqvist, and Osbeck published separately their respective travels

[^12]in North America, the Levant, and China. ${ }^{5}$ The incessant journeys of Pallas and his colleagues-Falk, Georgi, S. G. Gmelin, Güldenstädt, Lepecein, and others-in the exploration of the recently extended Russian empire supplied not only much material to the Commentarii and Acta of the Academy of St Petersburg, but more that is to be found in their narratives,-all of it being of the highest interest to students of Palæarctic or Nearctic Ornithology. Nearly the whole of their results, it sayy here be said, were summed uo in the important Zoographia Rosso-Asiatica of the first-named naturalist, which saw the light in 1811,the year of its author's death,-but, owing to circumstances over which he had no control, was not generally accessible till twenty years later. Of still wider interest are the accounts of Cook's three famous voyages, though unhappily much of the information gained by the naturalists who acconpanied him on one or more of them seems to be irretrievably lost: the original observations of the elder Forster The were not printed till 1844, and the valuable collection of Forster zoological drawings made by the younger Forster still remains unpublished in the British Museum. The several accounts by John White, Collins, Phllips, Hunter, and others of the colonization of New South Wales at the end of the last century ought not to be overlooked by any Australian ornithologist. The only information at this period on the Ornithology of South America is contained in the two works on Chili by Molirà, published at Boiogna in 1776 and 1782. The travels of Le Vaillant in South Africa Le having been completed in 1785, his great Oiseaux d'Afrique Vall'an began to appear in Paris in 1790 ; but it is hard to speak properly of this work, for several of the species described in it are certainly not, and never were in his time, inhabitants of that country, though he sometimes gives a long account of the circumstances under which he observed them. ${ }^{6}$

From travellers who employ themselves in collecting the animals of any distant country the zoologists who stay at home and study those of their own district, be it great or small, are really not so much divided as'at first might appear. Both may well be named "Faunists," and of the latter there were not a few who having turned their attention more or less to Ornithology should here be mentioned, and first among them Rzaczynski, who in 1721 brought out at Sandomirsk the Historia naturalis curiosa regni Polonix, to which an Auctuarium was posthumously published ai Danzig in 1742. This also may be perhaps the most proper place to notice the Historia Avium Hungarix of Grossinger, published at Posen in 1793 . In 1734 J. L. Gisssin• Friscr began the long series of works on the Birds of ger. Germany with which the literature of Ornithology is Frisch enriched, by his Vorstellung der Vögel Teutschlands, which was only completed in 1763, and, its coloured plates proving very attractive, was again issued at Berlin in 1817. The little fy-sheet of Zorn ${ }^{7}$ - for it is scarcely more-on the Birds of the Hercynian Forest made its appearance at Pappenheim in 1745 . In 1756 Kramer published at Kramer. Vienna a modest Elerichus of the plants and animals of Lower Austria, and J. D. Petersen produced at Altona) in 1766 a Verzeichniss balthischer Vögel; while in 1791 J. B. Fischer's Versuch einer Naturgeschichte von Livland appeared at Königsberg, next year Beseke brought out at Mitau his Beytrag zur Naturgeschichte der Vögel Kurlands,

[^13]and in 1754 Siemssen's Mandbuch of the Birds of Mecklenourg was published at Rostock. But these works, locally aseful as they may have been, did not occupy the whole attention of German ornithologists, for in 1791 Bechstein reached the second volume of his Gemeinnützige Naturgeschichte Deutschlands, treating of the Birds of that country, which ended with the fourth in 1795. Of this an abridged edition by the namo of Ornithologisches Taschenbuch appeared in 1802 and 1803, with a supplement in 1812; while between 1805 and 1809 a fuller edition of the original was issued. Moreover in 1795 J. A. Naumann humbly began at Cöthen a treatise on the Birds of the principality of Anhalt, which on its completion in 1804 was found to havo swollen into an Ornithology of Northern Germany and the neighbouring countries. Eight supplements were suceessively published between 1805 and 1817, and in 1822 a new edition was required. This Naturgeschichte der Vögel Deutschlands, being ahmost wholly rewritien by his son J. F. Naumann, is by far the best thing of the kind as yet produced in any country. The fulness and accuracy of the text, combined with the neat beauty of its coloured plates, have gone far to promote the study of Ornithology in Germany, and while essentially a popular work, since it is suited to the comprehension of all readers, it is throughout written with a simple dignity that commends it to the serious and scientific. Its twelfth and last volume was published in 1844-by no means too long a period for so arduous and honest a performance, and a supplement was begun in 1847 ; but, the editor-or author as he may be fairly called-dying in 1857, this continuation was finished in 1860 by the joint efforts of J. H. Plasies and Di Baldanus. In 1800 Borkhadsen with thers commenced at Darmstadt a Teutsche Ornithologie in folio which appeared at intervals till 1812 , and remains unfinished, though a reissue of the portion published took place between $1837^{\circ}$ and 1841.

Other countries on the Continent, though not quite so prolific as Germany, bore some ornithological fruit at this period ; but in all Southern Europe only four faunistic products can be named:-the Saggio di Storia Naturale Bresciana of Pilati, published at Brescia in 1769; the Ornitologia dell' Europa Meridionale of Bernini, published at Parma between 1772 and 1776 : the Uccelli di Sardegna of Cettr, published at Sassari in 1776 ; and the Romana Ornithologic of Gruses, published at Rome in 1781-the last being in great part devoted to Pigeons and Poultry. More appeared in the North, for in 1770 Amsterdam sent forth the beginning of Nozeman's Nederlandsche Vogelen, a fairly. illustrated work in folio, but only completed by Hodttuyn in 1829, and in Scandinavia most of all was done. In 1546 the great Linneus had produced a Fauna Svecica, of which a second edition appeared in 1761, and a third revised by Retzius in 1800. In 1764 Brünnich published at Copenhagen his Ornithologia Borealis, a compendious sketch of the Birds of all the countries then subject to the Danish crown. At the same place appeared in 1767 Leen's work De Lapponibus Finmarchie, to which Gunnerds contributed some good notes on the Ornithology of Northern Norway, and at Copenhagen and Leipzig was published in 1780 the l'auna Grocnlandica of Отио Fanricies.
Of strictly American origin can here be cited only Bartran's Travels through North and South Carolina anit Bartos's Fragments of the Natural History of Pennsylvanit, ${ }^{3}$ both printed at Philadelphia, one in 1791, the other in 1799 ; but J. 12. Forster published a Catalogue of the Animals of North Anerica in London. in 1771, and the

This extremely rare bouk bas been reprinted by the Willughby
following year deseribed in the Philosoplical Transactions a few Birds from Hudson's Bay. ${ }^{2}$. A greater undertaking was Pennant's Arctic Zoology, published in 1785, with a supplement in 1787. The scope of this work was originally intended to be limited to North America, but circumstances induced him to include all the species of Northern Europe and Northern Asia, and though not free from errors it is a praiseworthy performanee. A second edition appeared in 1792. The Ornithology of Britain naturally demands greater attention. The earliest list of British Birds we possess if that given by Merrett in his Pinax Rerum Naturalisum Britannicarum, printed in London in $1667 .{ }^{3}$ In 1677 Plot published his Natural IIstory of Oxfordshire, which reached a second edition in 1705, and in 1686 that of Staffordshire. A similar work on Lancashire, Cheshire, and the Peak was sent out in 1700 by Leigh, and one on Cornwall by Borlase in 1758-all these four being printed at Oxford. In 1766 appeared Pennant's British Zoology, a well-illustrated folio, of which a second edition in octavo was published in 1768 , and considerable additions (forming the nominally third edition) in 1770, while in 1777 there were two issues, one in octavo the other in quarto, each called the fourth edition. In 1812, long after the author's. death, another edition was printed, of which his son-in-law Hanmer was the reputed editor, but he received much assistance from Latham, and through carelessness many of the additions herein mado have often been ascribed to Pennant. In 1769 Berkenhout gave to the worid his Berkces Outlines of the Natural History of Great Britain and howt. Ireland, which reappeared under the title of Synopsis of the same in 1795. Tunstall's Ornithologia Britannica, which Tunstall appeared in 1771, is little more than a list of names. ${ }^{4}$ In 1781 Nasis's. Worcestershire included a few ornithological notices; and Walcott in 1789 published an illustrated Walcon Synopsis of British Birds, coloured copics of which are rare.
In 1791 J . Heysham added to Hutchins's Cumberland a list of Birds of that county, and in 1794 Donovan began Donorak a History of British Birds which was only finished in 1819 -the earlier portion being reissued about tho same time. In 1800 Lewin brought oat a very worthless work with Lewin, the same title.

All the foregoing publeations yield in importance to two that remain to be mentioned, a notice of which will fitly conclude this part of our subjoct. In 1767 Pennant, several of whose works have already been named, entered into correspondence with Gilbert White, receiving from Gilhert him much information, almost wholly drawn from his own White observation, for tho succeeding editions of the British Zoology. In 1769 White began exchanging letters of $n$ similar character with Barrington. The epistolary intercourse with the former continued until 1780 and with the latter until 1787. 'In 1789 White's share of the corre--spondence, together with some misccllaneous matter, was jublished as The Natural IIistory of Selborne-from tho name of the village in which he lived. Observations on 13irds form. the principal though by 110 means the wholo theme of this book, which may be safely said to have done more to promote a love of Ornithology in this country than any other work that has been written, nay more than all the ether works (except one next to be mentioned) put together. It has passed through a far greater number of
$-{ }^{2}$ Both of theso treatiges have also beco roprinted by tho Willughby Socicty.

In this year thero were two issucs of this book ;one, nominally a sccond clition, ooly differs from tho first in having a now titlepago. No real sccond cdition ever appeared, but in anticipation of it Sir Thomas Browne prepared in or about 1671 (1) his "Account of Birds found in Norfolk," of which the draught, now in the British Muscum,' was printed in his collected works by Wilkin in 1825. If a fair copy was ever made its resting-piace ls unknown.

- It has been republished́ by the Willughby Socicty.
editions than any other work in Natural History in the whole world, and has become emphatically an English classic-the graceful simplicity of its style, the elevating tone of its spirit, and the sympathetic chords it strikes recommending it to every lover of Nature, while the severely scientific reader can scarcely find an error in any statement it contains, whether of matter of fact or opinion. It is almost certain that more than half the zoologists of the British Islands for the past seventy years or more have been infected with their love of the study by Gilbert White; and it can hardly be supposed that his influence will cease. ${ }^{1}$

The other work to the importance of which on Ornith-
Bemick. ology in this country allusion has been made is Bewick's History of British Birds. The first rolume of this, containing the Land-Birds, appeared in $1797^{2}$-the text being, it is understood, by Beilby-the second, containing the Water-Birds, in 1804. The woodcuts illustrating this work are generally of surpassing excellence, and it takes rank in the category of artistic publications. Fully admitting the extraordinary cxecution of the cngravings, every ornithologist may perceive that as portraits of the Birds they are of very unequal merit. Some of the figures were drawn from stuffed specimens, and accordingly perpetuate all the imperfections of the original; others represent species with the appearance of which the artist was not familiar, and these are either wanting in expression or are caricatures; ${ }^{3}$ but those that were drawn from live Birds, or represent species which he knew in life, are worthy of all praise. It is well known that the earlier editions of this work, especially if they be upon large paper, command extravagant prices; but in reality the copies on smaller paper are now the rarer, for the stock of them has been consumed in nurseries and schoolrooms, where they have been torn up or worn out with incessant use. Moreover, whatever the lovers of the fine arts, may say, it is nearly certain that the "Bewick Collector" is mistaken in attaching so high a value to these old editions, for owing to the want of skill in printing-indiferent ink being especially assigned as one cause-many of tiee earlier issues fail to shew the most delicate touches of the engraver, which the increased care bestowed upon the edition of 1847 (published under the supervision of Mr John Hancock) has revealed, though it must be admitted that certain blocks have suffered from wear of the press so as to be incapable of any more producing the effect intended: Of the text it may be said that it is respectable, but no more. It has given satisfaction to thousands of readers in time past, and will, it may be hoped, give satisfaction to thousands in time to come.

The existence of these two works explains the widelyspread taste for Ornithology in this country, which is to foreigners so puzzling, and the zeal-not always according to knowledge, but occasionally reaching to serious studywith which that taste is pursued.

Having thus noticed, and it is to be hoped pretty thoroughly, the chief ornithological works begun if not completed prior to the commencement of the present cen-

[^14]tury, together with their immediate sequels, those which follow will require a very different mode of treatment, for their number is so great that it would be impossible for want of space to deal with them in the same extended fashion, though the attempt will finally be made to enter into details in the case of works constituting the foundation upon which apparently the superstructure of the future science has to be built. It ought not to need stating that much of what was, comparatively speaking, only a few years ago regarded as scientific labour is now no longer to be so considered. The mere fact that the principle of Evolution, and all its admission carries with it, has been accepted in some form or other by almost all naturalists, has rendered obsolete nearly every theory that lad hitherto been broached, and in scarcely any branch of zoological research was theory more rife than in Ornithology. One of these theories must presently be noticed at some length on account of the historical importance which attaches to its malefic effects in impeding the progress of true Ornithology in Britain; but charity enjoins us to consign all the rest as much as possible to oblivion.

On reviewing the progress of Ornithology since the end of the last century, the first thing that will strike us is the fact that general works, though still undertaken, have become proportionally fewer, and such as exist are apt to consist of mere explanations of systematic methods that had already been more or less fully propounded, while special works, whether relating to the ornithic portion of the Fauna of any particular country, or limited to certain groups of Birds-works to which of late years the name of "Monograph" has become wholly restricted-have become far more numerous. But this secms to be the natural law in all sciences, and its cause is not far to seek. As the knowledge of any branch of study extends, it outgrows the opportunities and capabilities of most men to foliow it as a whole; and, since the true naturalist, by reason of the irresistible impulse which drives him to work, cannot be idle, he is compelled to confine his energies to narrower fields of investigation. That in a general way this is for some reason to be regretted is true ; but, like all natural operations, it carries with it some recompense, and the excellent work done by so-called "specinlists" has over and over again proved of the greatest use to advancement in different departments of science, and in none more than in Ornithology. ${ }^{*}$
Another change has come over the condition of Ornithology, as of kindred sciences, induced by the multiplication of learned societies which issue publications as well as of periodicals of greater or less scientific pretension -the latter often enjoying a circulation far wider than the former. Both kinds increase yearly, and the desponding mind may fear the possibility of its favourite study expiring through being smothered by its own literature. Without anticipating such a future disaster, and looking merely to what has gone before, it is necessary bere to premise that, in the observations which immediately follow, treatises which have appeared in the publications of learned bodies or in other scientific periodicals must, except they be of prime importance, be- hereinafter passed unnoticed ; but their omission will be the less felt because the more recent of those of a "faunal" character have generally been mentioned in a former dissertation (Birds, vol. iii. pp. 737-764) under the different Regions or

[^15]countries with which they deal, while reference to the older of these treatises is usually given by the writers of tho newer. Still it seems advisable here to furnish some connected account of the progress made in the ornithological knowledge of those countries in which the readers of the present volumo may be supposed to take the most lively interest -for example, the British Islands and those parts of the European continent which lie nearest to them or are most commonly sought by travellers, the Dominion of Canada and the "United States of America, South Africa, India, together with Australia and New Zealand. The more important Monographs, again, will usually be found cited in the series of special articles on Birds contained in this work, though, as will be immediately perceived, there are sume so-stylcd Monographs, which by reason of the changed views of classification that at present obtain have lost their restricted character, and for all practical purposes have now to be regarded as general works.

It will perhaps be most convenient to begin by mentioning some of these last, and in particular a number of them which appeared at Paris very early in this century. First in order of them is the Histoire Naturelle d'une prrive $d$ Diseaux nowveaux et rares de $l$ 'Amérique et des Indes, a devoted to the very distinct and not nearly-allied groups of Hornbills and of birds which for want of a better name we must call "Chatterers," and is illustrated, like those works of which a notice immediately follows, by coloured plates, done in what was then considered to be the highest style of art and by the best draughtsmen procurable. The first volume of a Histoire Naturelle des Perroquets, a companion work by the same author, appeared in the same year, and is truly a Monograph, since the Parrots constitute a Family of birds so naturally severed from all others that there has rarely been anything else confounded with them. The second volume came out in 1805, and a third was issued in 1837-38 long after the death of its predecessor's author, by Boupjot St-Hilaire. Between 1803 and 1806 Le Vaillant also published in just the same style two volumes with the title of Histoire Naturelle des Oiseaux de Poradis et des Rolliers, suivie de celle des Toucuns et des Barbus, an assemblage of forms, which, miscellancous as it is, was surpassed in incongruity by a fourth work on the same scale, the Histoire Naturelle des Promerops et des Guêpiers, des Couroucons et des Touracos, for herein are found Jays, Waxwings, the Cock-of-thc-Rock (Rupicola), and what not besides. The plates in this last are by Barraband, for many years regarded as the pericction of ornithological artists, and indced the figures, when they happen to have been drawn from the life, are not bad: but his skill was quite unable to vivify the preserved specimens contained in Museums, and when ho had only these as subjects he simply copied the distortions of the "bird-stuffer." The following ycar, 1808, being aided by Temminck of Amsterdam, of whose son we shall presently hear more, Le Vaillant brought oust the sixth volumo of his Oiseaux d'Afriquc, already mentioned. Four more volumes of this work were promised; but the means of oxecuting them were denied to him, and, though he lived until 1824, his publications ceased.

A similar scrios of works was projected and loegun about the same time as that of Le Vaillant by Audebert and Vielllot, though tho former, who was by profession a painter and illustrated the work, was alrcady dead more than a year before thu appearance of the two volumes, bearing date 1802, and entitled Oiseaux doris ou a reflets métalliques, the effect of the plates in which ho sought to heighten by the lavish use of gilding. . The first volume ${ }^{1}$ Thare is also an losus of this, as of the eame author's other works, ou large quarto paper.
contains the "Colibris, Oiseaux-mouches, Jacamars ot Promerops," the sccond the "Grimpereanx" and "Oiscaux de Paradis"-associations which set all the laws of systematic method at defiance. His colleague, Vieillot, brought out in 1805 a Histoire Naturelle des plus beaux Chanteurs de la Zone Torride with figures by Langlois of tropical Finches, Grosbeaks, Buntings, and other hard-billed birds ; and in 1807 two volumes of a Histoire Naturelle des Oiseaux de l'Amérique Septentrionale, without, however, paying much attention to the limits commonly assigned by geographers to that part of the world. In 1805 Anselme Desmarest published a Histoire naturelle des Tangaras, Desmarea des Manakins et des T'odiers, which, though belonging to the same category as all tho former, differs from them in its more scientific trcatment of the subjects to which it. refers; and, in 1808, Temmince, whose father's aid to Le Temonack Vaillant has already been noticed, brought out at Paris a Histoire Naturelle des Pigeons illustrated by Madame Knip, who had drawn the plates for Desmarest's volume. ${ }^{2}$

Since we have begun by considering these large illustrated works in which the text is made subservient to the coloured plates, it may be convenient to continue our notice of such others of similar character as it may bo expedient to mention here, though thereby we shall be led somewhat far afield. Most of them are but luxuries, and there is some degree of truth in the remark of Andreas Wagner in his Report on the Progress of Zoology for 1843, drawn up for the Ray Society (p. 60), that they "are not adapted for the extension and promotion of science, but mist inevitably, on account of their unnecessary costliness, constantly tend to reduce the number of naturalists who are able to avail themselves of them, and they thus enrich ornithology only to its ultimate injury." Earliest in dato as it is greatest in bulk stands Audubon's cgrégious Birds Audubon of America in fonr volumes, containing four hundred and thirty-five plates, of which the first part appeared in London in 1827 and the last in 1838. It does not seem to hare bcen the author's original intention to publish any letterpress to this enormous work, but tolet the plates tell their own story, though finally, with the assistanco, as is now known, of William Macoillivray, a text, on the wholo Macel. more than respectable, was produced in five largo octavos livray. under the titlo of Ornithologiral Biography, of which more will be said in the sequel. Audubon has been greatly extolled as an ornithological artist; but he was far too much addicted to representing his subjects in violent action and in postures that outrago nature, while his drawing is very frequently defective. ${ }^{3}$ In 1866 Mr D. G. Elliot began, and Ellioc. in 1869 finislicd, a sequel to Audubon's great work in two volumes, on the same scale-The New and IIitherlo unfigured Species of the Birds of Ncrth A merica, containing lifc-size figures of all those which lad been added to its fauna since the completion of the former.

In 1830 John Edward Gray cominonced the Illustra-Gray and tions of Indirn Zoology, a scries of plates of vertobrated Hardwicka animals, but mostly of Birds, from drawings it is believed by native artists in the collection of Gencral llardwicke, whoso namo is thereforo associated with tho work. Scientific

[^16]names are assigned to the specios figured ; but no text was ever supplied. In 1832 Mr Lear, afterwards well known as a painter, brought out his Illustrations of the Family of Psittacidx, a volume which deserves especial notice from the extreme fidelity to nature and the great artistic skill with which the figures were executed.
This same year (1832) saw the beginning of the marvellous series of illustrated ornithological works by which the name of John Gould is likely to be always remembered. A Century of Birds from the IIimalaya Mountains was followed by The Birds of Europe in five volumes, published between 1832 and 1837 , while in the interim (1834) appeared A Monograph of the Ramphastids, of which a second edition was some years later called for, then the Icones Avium, of which only two parts were published (1837-38), and A Afonograph of the Trogonide (1838), which also reached a second edition. Sailing in 1838 for New South Wales, on his return in 1840 he at once commenced the greatest of all his works, The Birds of Australia, which was finished in 1848 in seven volumes, to which reveral supplementary parts, forming another rolume, were subsequently added. In 1849 he began $A$ Monograph of the Trochilidx or Humming-berds extending to five volumes, the last of which appeared in 1861, and has aince been followed by a supplement now in course of completion by Mr Salvin. A Monograph of the Odontophorinæ or Partridges of America (1850); The Birds of Asia, in seven volumes, the last completed by Mr Sharpe (1850-83); The Birds of Great Britain, in five volumes (1862-73) ; and The Birds of New Guinea, begun in 1875, and, after the author's death in 1881, undertaken by Mr Sharpe, make up the wonderful tale consisting of more than forty folio volumes, and containing more than three thousand coloured plates. The earlier of these works were illustrated by Mrs Gould, and the figures in them are fairly good; but those in the later, except when (as he occasionally did) he secured the services of Mr Wolf, are not so much to be commended. There js, jt is true, a smoothness and finish about them nut often seen elsewhere; but, as though to avoid the exaggerations of Audubon, Gould usually adopted the tamest of attitudes in which to represent his subjects, whereby expression as well as vivacity is manting. Moreover, both in drawing and in colouring there is frequently much that is untrie to nature, so that it has not uncommonly happened for them to fail in the chief object of all zoological plates, that of affording sure means of recognizing specimens on comparison. In estimating the letterpress, which was avowedly held to be of secondary importance to the plates, we must bear in mind that, to ensure the success of his works, it had to be written to suit a very peculiarly composed body of subscribers. Nevertheless a scientific character was so adroitly assumed that scientific men-some of them even ornithologists-have thence been led too believe the text had a scientific value, and that of a high class. However it must also be remembered that, throughout the whole of his career, Gould consulted the convenience of working ornithologists by almost invariably refraining from including in his folio works the technical description of any new species without first publishing it in some journal of comparatively easy access.

An ambitious attempt to produce in England a general series of coloured plates on a large scale was Mr Fraser's Zoologia Typica, the first part of which bears date 184142. Others appeared at irregular intervals until 1849; when the work, which seems never to have received the support it deserved, was discontinued. The seventy plates (forty-six of which represent birds) composing, with some explanatory letterpress, the volume are by C. Cousens and H. N. Turner,-the latter (as his publications prove) a zoologist of much promise who in 1851 died, a victim to
his own zeal for investigation, of a wound received in dissecting. The chief object of the author, who lad bcen naturalist to the Niger Expedition, and curator to the Museum of the Zoological Society of London, was to figure the animals contained in its gardens or described in it. Proceedings, which until the year 1848 were not illustrated.
The publication of the Zoological Sketches of Mr Wolf, from animals in the gardens of the Zoological Society, was begun about 1855, with a brief text by Mitchell, at that time the Society's secretary, in illustration of them. After his death in 1859 , the explanatory letterpress was rewritten by Mr Sclater, his successor in that office, and a volune was completed in 1861. Upon this a second series was commenced, and brought to an end in 1868. Though a comparatively small numbcr of species of Birds are figured in this magnificent work (seventeen only in the first series, and twenty-two in the second), it must be mentioned here, for their likenesses are so admirably executed as to place it in regard to ornithological portralture at the head of all others. . There is not a single plate that is unworthv of the greatest of all animal painters.

Proceeding to illustrated works generally of less pretentious size but of greater ornithological ntility than the books last mentioned, which are fitter for the drawing-room than the study, we next have to consider some in which the text is not wholly subordinated to the plates, though the latter still form a conspicuous feature of the publication. First of these in point of time as well as in importance is the Nouveau Recueil des Planches Coloriées d'Oiseaux of Temminck and Ladeier, intended as a sequel to the Temminc Planches Enluminées of D'Aubenton before noticed (page and 6), and like that work issued both in folio and quarto Laugier. size. The first portion of this was published at Paris in 1820 , and of its one hundred and two liuraisons, which appeared with great irregularity (Ibis, 1868, p. 500), the last was issued in 1839, containing the titles of the five volumes that the whole forms, together with a "Tableau Méthodique" which but indifferently serves the purpose of an index. There are six hundred plates, but the exact number of species figured (which has been computed at six bundred and sixty-one) is not so easily ascertained. Generally the subject of each plate has letterpress to correspond, but in some cases this is wanting, while on the other hand descriptions of species not figured are occasionally introduced, and usually observations on the distribution and construction of each genus or group are added. The plates, which shew no improvement in execution on those of Martinet, are after drawings by Huet and Prôtre, the former being perhaps the less bad draughtsman of the two, for he seems to have had an idea of what a bird when alive looks like, though he was not able to give his figures any vitality, while the latter simply delineated the stiff and dishevelled specimens from museum shelves. Still the colouring is pretty well done, and experience has proved that generally speaking there is not much difficulty in recognizing the species represented. The letterpress is commonly limited to technical details, and is not always accurate ; but it is of its kind useful, for in general knowledge of the outside of Birds Temminck probably surpassed any of his contemporaries. The "Tableau Méthodique" offers a convenient concordance of the old Planches Enluminées and its successor, and is arranged after the system set forth by Temminck in the first volume of the second edition of his Manuel d'Crnithologie, of which something must presently be said.
The Galérie des Oiseaux, a rival work, with plates by OUDART, seems to have been begun immediately after the Oudarto former. The original project was apparently to give a figure and description of every species of Bird; but that was soon found to be impossible; and, when six parts had
been issued, with text by some unnamed author, the scheme was brought within practicable limits, and the writing of the letterpress was entrusted to Vieillot, who, proceeding on a systematic plan, performed his task very creditably, completing the work, which forms two quarto volumes, in 1825, the original text and fifty-seven plates being relegated to the end of the sccond volume as a supplement. His portion is illustrated by two hundred and ninety-nine coloured plates that, wretched as they are, have beeu continually reproduced in various text-books-a fact possibly due to their subjects having been judiciously selected. It is a tradition that, this work not being favourably regarded by the authorities of the Paris Museum, its draughtsman and author were refused closer access to the specimens required, and had to draw and describe them through the glass as they stood on the shelves of the cases.

In 1825 Jirdine and Selby began a series of Illustraat long and irregular intervals, so that it was appeared 1839 that three volumes containing one hundred and fifty plates were completed. Then they set about a Second Serics, which, forming a single volume with fifty-three plates, was finished in 1843 . These authors, being zealous a nateur artists, were their own draughtsmen to the extent even of lithographing the figures. In 1828 Jantes Wilson (author of the article Ornithology in the 7 th and 8th editions of the present work) began, under the title of Illustrations of Zoology, the publication of a series of his own drawings (which he did not, however, himself engrave) with corresponding letterpress. Of the thirty-six plates illustrating this volume, a small folio, twenty are de voted to Ornithology, and contain figures, which, it must be allowed, are not very successful, of several species rare at the time.

Though the three works last mentioned fairly come under the same category as the Planckes Enluminées and the Planches Coloriées, no one of them can be properly deemed their rightful heirs. The claim to that succession was made in 1845 by Des Mers for his Iconographie Ornithologique, which, containing seventy-two plates by Prévot and Oudart ${ }^{1}$ (the latter of whom had marvellously improved in his drawings since he worked with Vieillot), was completed in 1849. Simultaneously with this Du Bus began a work on a plan precisely similar, the Esquisses Orvithologiques, illustrated by Severeyns, which, bowever, stopped short in 1849 with its thirty-seventh plate, while the letterpress unfortunately does not go beyond that belonging to the twentieth. In 1866 the succession was again taken up by the Exotic Omithology of Messrs Sclateri and Salvis, containing one hundred plates, representing one hundred and four species, all from Central or South America, which are neatly executed by Mr Smit. The accompanying lettcrpress is in some places copious, and useful lists of the specics of various genera are occasionally subjoined, adding to the definite value of the work, which, forming one volume, was completed in 1869.

Lastly here must be mentioned Rowley's Omithological Misccllany in three quarto volumes, profusely illustrated, which appeared between 1875 and 1878. The contents are as varied as the authorship, and, most of the leading English ornithologists having contributed to the work, some of the papers are extrencly good, while in the plates, which are in Mr Kculemans's best minner, many rare species of Birds are figured, some of them for the first time.

All the works lately named have bcen purposely treated at some length, since being very costly they are not easily accessible. The few next to be mentioned, being of smaller size (octavo), may be within reach of more persons, and

[^17]therefore can be passed over in a briefer fashion without detriment. In many ways, however, they are nearly as important. Swainsox's Zoological Illustrations in three volumes, containing one hundred and eighty-two plates, whereof seventy represent Birds, appeared between 1820 and 1821, and in 1829 a Second Series of the same was begun by him, which, extending to another three volumes, contained forty-eight more plates of Birds out of one hundred and thirty-six, and was complcted in 1833. All the figures were drawn by the author, who as an ornithological artist had no rival in bis time. Every plate is nut beyond criticism, but his worst drawings shew more knowledge of bird-life than do the best of his English or French contemporaries. A work of somewhat similar character, but one in which the letterpress is of greater value, is the Centurie Zoologique of Lesson, a single volume that, though bearing the date 1830 on its title page, is believed to have been begtun in $1829,{ }^{2}$ and was certainly not finished until 1831. It received the benefit of Isidore Geoffroy St-Hilaire's assistance. Notwithstanding its nance it only contains eighty plates, but of them forty-two, all by Prêtre and in his usual stiff style, represent Birds. Concurrently with this volume appeared Lesson's Traité d'Ornithologie, which is dated 1831, and may perhaps be here most.conveniently mentioned. Its professedly systematic form strictly relegates it to another group of works, but the presence of an "Atlas" (also in octaro) of one hundred and nineteen plates to some extent justifies its notice in this place. Between 1831 and 1834 the same author brought out, in continuation of his Centurie, his Illustrations de Zoologie with sixty plates, twenty of which represent Birds. In 1832 Kittlitz began to publish some Trupfertafein zur Kittlitz. Naturgeschichte der Vögel, in which many new species are figured ; but the work came to an end with its thirty-sixth plate in the following year. In 1845 Reichenbach com- Relebs menced with his Praktische Naturgeschichte der Iögel the bach. extraordinary series of illustrated publications which, under titles far too numerous here to repeat, ended in or about 1855 , and are commonly known collectively as his lollständigste Naturgeschichte der Vögel. ${ }^{3}$ Herein are contained more than nine hundred coloured and more than ono hundred uncoloured plates, which are crowded with the figures of Birds, a large proportion of them reduced copies from other works, and especially those of Gould.

It now behoves us to turn to general and particularly systernatic works in which plates, if they exist at all, form but an accessory to the text. These need not detain $u s$ for long, since, however well some of them may have been exceuted, regard being had to their epoch, and whatever repute some of them may have achieved, they are, so far as general information and especially classification is concerned, wholly obsolcte, and most of them almost useless except as matters of antiquarian intcrest. It will be cnough morcly to name Duméril's. Zoologie Analytique (1806) and Gravenhorst's Verglcichende Uebersicht des limneischen und einiger newern zoologischen Systeme (1807); nor nced we linger over SHaw's General Zoology, a pretentious compilation continued by Stepiens. Tho last seven of its fourteen volumes include the Class Aves, and the first part of them appeared in 1809, but, the original author dying in 1815 , when only two volumes of Birds were published, the remainder was brought to an ond in 1826 by his successor, who afterwards became well known as an entomologist. The engravings which these volumes contain aro mostly bad copies, often of bad figures,

[^18]though many are piractes from Bewick, and the whole is a most unsatisfactory performance. Of a very different kind is the next we have to notice, the Prodromus Systematis Mammalium et Avium of Ilurger, published at Berlin in 1811, which must in its day bave been a valuable little manual, and on many points it may now be consulted to adrantage-the characters of the Genera being admirably given, and good explanatory lists of the technical terms of Ornithology furnished. The classification was quite new, and made a step distinctly in advance of anything that had before appeared. ${ }^{2}$ In 1816 Vieiliot published at Paris an Analyse d'une nouvelle Ornithologie élémentuire, containing a method of classification which he had tried in vain to get printed before, both in Turin and in London. ${ }^{2}$ Some of the ideas in this are said to have been taken from Tlliger; but the two systems seem to be wholly distinct. Vieillot's was afterwards more fully expounded in the series of articles which he contributed between 1816 and 1819 to the Second Edition of the Nowvean Dictionnaire d'Histoire Naturelle containing much valuable information. The views of neither of these systematizers pleased Temmince, who in 1817 replied rather sharply to Vieillot in some Observations sur la Classification méthodique des Oiseaux, a pamphlet published at Amsterdam, and prefixed to the second edition of his Mranuel d'Ornithologie, which appeared in 1820, an Analyse du Système Général d'Ornithologie. This proved a great success, and his arrangement, though by no means simple, ${ }^{3}$ was not only adopted by many ornithologists of almost every country, but still has some adherents. The follow-
Ranzani. ing year Ranzant of Bologna, in his Elementi di Zoologiaa very respectable compilation-came to treat of Birds, and then followed to some extent the plan of De Blainville and Merrem (concerning which much more bas to be said by and by) placing the Struthious Birds in an
Wagler. Order by themselves. In 1827 Wagler brought out the first part of a Systema Avium, in this form never completed, consisting of forty-nine detached monographs of as many genera, the species of which are most elaborately described. The arrangement he subsequently adopted for them and for other groups is to be found in his Natürliches System der Amphibien (pp. 77-128), published in 1830, and is too fanciful to require any further attention. The several attempts at system-making by Kaur, from his Allgemeine Zoologie in 1829 to his Ueber Classification der Vögel in 1849, were equally arbitrary and abortive; but his Skizzirte Entwickelungs-Geschichte in 1829 must be here named, as it is so often quoted on arcount of the number of new genera which the peculiar views he had embraced compelled him to invent. These views he shared more or less with Vigors and Swainson, and to them attention will be immediately especially invited, while consideration of the schscme gradually developed

[^19]from 1831 onward by Charles Locien Bonaparte, and Bonastill not without its influence, is deferred until we come parte. to treat of the rise and progress of what we nay term the reformed school of Ornithology. Yet injustice would be done to one of the ablest of those now to be called the old masters of the science if mention were not here made of the Conspectus Generum Avium, begun in 1850 by the naturalist last named, with the help of Schlegel, and Schleged unfortunately interrupted by its author's death six years later. ${ }^{4}$ The systematic publications of George Robert G. Pr Gray, so long in charge of the ornithological collection of Gray. the British Museum, began with $A$ List of the Genera of Birds published in 1840. This, having bren closely, though by no means in a hostile spirit, criticized by Strickland (Ann. Nat. History, vi. p. 410 ; vii. pp. 26 Strickand 159), was followed by a Second Edition in 1841, in land. which nearly all the corrections of the reviewer were adopted, and in 1844 began the publication of The Genera of Birds, beautifully illustrated-first by Mitchell and afterwards by Mr Wolf-which will always keep Gray's name in remembrance. The enormous labour required for this work seems scarcely to have been appreciated, though it remains to this day one of the most useful books in au ornithologist's library. Yet it must be confessed that its author was hardly an ornithologist but for the accident of his calling. He was a thoroughly conscientious clerk, devoted to his duty and unsparing of trouble. However, to have conceived the idea of executing a work on so grand a scale as this-it forms three folio volumes, and contains one hundred and eighty-five coloured and one hundred and forty-eight uncoloured plates, with references to upwards of two thousand four hundred generic nameswas in itself a mark of genius, and it was brought to a suc. cessful conclusion in 1849. Costly as it necessarily was, it has been of great service to working ornithologists. In 1855 Gray brought out, as one of the Muscum publications, A Catalogue of the Genera and Subgenera of Birds. a handy little volume, naturally founded on the larger works. Its chief drawback is that it does not give any more reference to the authority for a gencric tern than the name of its inventor and the year of its application, though of course more precise information would have at least doubled the size of the book. The same deficiency became still more apparent when, between 1869 and 1871 , he publishod his Hand-List of Genera and Species of Birds in three octavo volumes (or parts, as they are called). Never was a book better named, for the working ornithologist must almost live with it in his hand, and though he has constantly to deplore its shortcomings, one of which especially is the wrong principle on which its index is constructed, he should be thankful that such a work exists. Many of its defects are, or perhaps it were better said ought to be, supplied by Giebel's Thesaurus Ornitho-Gienet logix, also in three volumes, published between 1872 and 1877, a work admirably planned, but the execution of which, whether through the author's carelessness or the printer's fault, or a combination of both, is lamentably disappointing. Again and again it will afford the enquirer who consults it valuable hints, but he must be nindful never to trust a single reference in it until it has been verified. It remains to warn the reader also that, useful as are both this work and those of Gray, their utility is almost solely confined to experts.

With the exception to which reference has just been made, scarcely any of the ornithologists hitherto named indulged their imagination in theories or speculations. Nearly all were content to prosecute their labours in a plain fashion consistent with common sense, plodding

[^20]steadily onwards in their efforts to describe and group the various specics of Birds, as one after another they were made known. But this was not always to be, and now a few words must be said respecting a theory which was promulgated with great zeal by its upholders during the end of the first and early part of the second quarter of the present century, and for some years seemed likely to carry all before it. The success it gained was doubtless due in some degree to the difficulty which most men bad in comprehending it, for it was enwrapped in alluring mystery, but more to the confidence with which it was announced as being the long looked-for key to the wonders of creation, since its promoters did not hesitate to term it the discovery of "the Natural System," though they condescended, $\mathrm{b}^{*}$ way of explanation to less exalted intellecte than theil own, to allow it the more moderate appellation of the Circular or Quinary System.

A comparison of the relation of created beings to a number of intersecting circlcs is as old as the days of Nieremberg, who in 1635 wrote (Historia Naturx, lib. iii. cap. 3)-"Nullus hiatus est, nulla fractio, nulla dispersio formarum, invicen connexa sunt velut ennulus annulo "; but it is almost clear tbat he was thinking only of a chain. In 1806 Fischer de Waldueim, in his Tableaux Synopliqucs de zoognosie (p. 181), quoting Nieremberg, extended his figure of speech, and, while justly deprecating the notion that the series of forms belonging to any particular group of creaturestho Mammalia was that whence he took bis instance-could be placed in a straight line, imagined the rarious genera to bo arrayed in a series of contiguous circles around Man as a centre. Though there is nothing to shew that Fischer intended, by what is here said, to do anytbing else than illustrate more fully the marvellous interconnexion of different animals, or that he attached any realistic meaning to his mataphor, his words were cagerly eaught up by the prophet of the new faith. This was William Sirarpe Macleay, $a$ man of education and resl genius, who in 1819 and 1821 brought out a work under the title of Horæ Entomologica, which was soon after hailed by Vioors as containing a new revelation, and applied by him to Ornithology in some "Observations on the Natural Affinities that connect tho Orders and Families of Birds," read before the Linnean Socicty of London in 1823, and afterwards published in its Transactions (xiv. pp. 395-517). In the following year Vieqors returned to the subject in some papers publisbed in the recently cstablished Zoological Journal, and found an enargetic condisciple and coadjutor in Swainson, who, for more than a dozen years - to the cnd, in fact, of his carecr as an ornithological writer-was instant in scason and out of season in pressing on all his readers the vierss he had, through Vigors, adopted from Macleay, though not without some modification of detail if not of principlo. What these views were it would be manifestly improper for a sceptic to stato except in the terms of a believer. Thair enunciation must therefore bo given in Swainson's own words, though it must bo admitted that space cannot be found here for the diagrams, which it was elleged were necessary for the right anderstanding of the theory. This theory, as originally propounded by Macleay, was said by Swainson ia 1835 (Geogr. and Classifice of Animals, p. 202) to have consisted of the following propositions:-
"1. That tha scrics of natural animals is continuous, forming, es it were, a circlo; so that, upon commencing at any ono given poic; and thence tracing all tho modifications of structure, wo shall be imperceptibly led, after passing through numerous forms, again to the poiot from which we started.
" 2. That no groups are matural which do not cxhibit, or show an cvident tendency to exhibit, such a circular serics.
"3. That the primary divisions of every large group are ten, five of which ara composed of comparatively large circles, and five of snaaller : theso latter being termed osculant, and being intermecliato between tha former, which they servo to connect.
"4. That there is a tendency in such groups as are placed at tha opposito points of a circle of affinity 'to mect each other.
5. That one of the five larger groups into which every natural circle is divided ' bears a resemblance to all the rest, or, more strietly spcaking, consists of types which represent those of each of tho four other groups, together with a typo peculiar to itself.."

As subsequently modified by Swainson (tom. cif. pr. 224, 225), tha foregoing propositions take the following form:" 1 . That every natural series of beings, in its progress from

[^21]a given point, cither actually returns, or ovinces a tendency to return, again to that point, thereby forming a circlo.
"11. The primary circular divisions of every groun aro threo actually, or five apparently.
'111. The contents of such a circular group are symibolically (or analogically) represented by tho contents of all other circles in tho animal kingdom.
" 1 V . That theso primary divisions of every group are characterized by definite peculiarities of form, structurc, and econonny, which, under diversified modifications, aro uniform throughout the animal kingdom, and are therefore to bo regarded as the primary types of natire.
"V. That the different ranks or degrees of circular groups exhibited in tho animal kingdom are None in number, cach being involved within the other:"
Though, as above stated, tho theory here promulgated owed its temporary suceess chiclly to the extraordinary assurance and pertinacity with which it was urged upon a public gencrally incallablo of understanding what it meant, that it received some support from men of science must be adnitted. A "circular aystem" was advocated by the eminent botanist Fries, and the views of Dacleay met with the partial approbation of the celebrated antomologist Kinby, whilo at least as much may be said of the imaginative OKEN, whose mysticism far surpassed that of the Quinarians. But it is obvious to every one who nowadays indulges in the profitless pastime of studying thair writings that, as a whole, they failed in grasping the asscntial difference batween homology (or "affinity," as they genarally termed it) and analogy (which is only a lcarned name for an uncertain kiad of resemblance) - though this differenco had been fully understood and set forth by Aristotlo himself-and, moroover, that in sceking for analogics on which to base their foregone conclusions they were often put to hard shifts. Another singular fact is that they often seemed to be totally unaware of the tendeacy if not the meaning of some of their own expressions: thus Maclaay conld write, and doubtloss in perfect good faith (Traus. Linn. Socic(y, xvi. P. 9, note), "Naturalists liave nothing to do with mysticism, and but little with a priori reasoning." Yet bis followers, if not he himself, were ever making uso of language in the highest degree metaphorical, and were always explaining facts in accordance with preconceived opinions. Fleming, siready tho author of a harmless and extremaly orthodox Philosophy of Zoology, pointed out in 1829 in the Quarterly Revicro (xli. pp. 302-327) some of the fallacies of DIacleay's method, and in return provoked from him a reply, in the form of a letter addressed to Vigors $O n$ the Dying Struggle of the Dichotomous System, couched in languago the force of which no one cren at the present day can deny, though to the modern naturalist its invective power contrasts ludicrously with the strength of its ratiocination. But, confining ourselves to what is here our special business, it is to be remarked that perlajpe tho heaviest blow dealt at these strange doctrines was that delivered by Rennie, who, in an edition of Montagu's Ornitholegical Inctionary (pp. xxxiii-lv), published in 1831 and again issucd in 1833, attacked tha Quinary System, and especially its appliestion to Ornithology by Vigora and Swainson, in a way that might perhaps havo demolished it, had not the author mingled with lis undoubtedly sound reasoning much that is forcign to any question with which a naturalist, as such, ought to deal-though that herein he was only following the example of one of his opponcnts, Who had constantly treated the subject in like manner, is to bo allowed. This did not hinder Swainson, who hall succeeded in getting the ornithological portion of tho first zoological work cwer published at the expenso of tho British Government (namely, tho Fauna Borcali-Americana) executed in accordanco with his own opinions, from maintaining them more strongly than over in scycral of the volumes treating of Natural Mistory which ho contributed to tho Cabinet Cyclopadia-among others that from which wa havo just given aome extracts-and in what may bo decmed tho culmination in England of the Quinary System, the volume of tho "Naturalist's Library" on The Natural Arranqement and History of Flycalchers, published in 1838, of which unhappy performanco mention las already been mado in this present work (vol. ix. p. 350 , note). This scems to have been his last attempt; for, two years later, his Bibliography of Zoology shows littlo trace of his favourito theory, though nothing he had uttered in its support was retracted. Appearing almost simultancously with this work, an article ly Stmikrand (Mag. Nat. Mistory, ser. 2, iv. pp. 219-226) Strick. entitled Observations upon the Alfinitics and Analogics of Organ. land. ized Beings administered to the theory a shock from which it never recovered, though altempts wero now and then made by $\mathrm{it}_{1}$ adherents to revive it ; and, even ten years or morolater, kiup ono of the few foreign ornithologists who had embracel Quinar! principles, was by mistaken kindness allowed to publish Mono graphs of the Birds-of-Frcy (Jardino's Contributions 10 Ornitholog!, 1849, pp. 68-75, 96-121 ; 1850, pp. 51-S0; 1851, pp. 119-1.30 1852, pp. 1î3-122 ; and Trans. Zool. Socicly, iv. pp. 201-200), is which its absurdity reached the climax.
The mischicf caused by this theory of a Quinary System wa

## 16

very great, but was chiefly confined to Britain, for (as has been alrewly statci) the extraordinary views of its adherenta found little favour on the continent of Enrone. The purely artificial character of the System of Linnæus and his successors had been perceived, and men were at a loss to find a substitute for it. The new doctrine, loully proclaiming the discovery of a "Natural" System, led away many from the stcady practice which should have followed the teaching of Cuvicr (though he in Ornithology had not been able to act up to the principles he had lain down) and from the eatended study of Comparative Anatomy. Morcover; it veiled the honest aftempts that were making both in France and Germany to find real grounds for establishing an improved state of things, and consequently the labours of De Blainville, Étienne, Geoffrot StHilailie, anil L'Herminier, of Merrem, Jugaines-Müller, and NiTzscut-to say nothing of others-were almost wholly unknown on this side of the Channel, and even the value of the investigations of British ornithotomists of high merit, such as Macartney and Macgillivray, was almost completely overlooked. Truc it is that there were not wanting other' men in these islands whose common sense refused to accept the metaphorical doctrine and the mystical jargon of the Quinarians, but so strenuously and persistently had the latter asserted their infallibility, and so vigorously had they assailed any who ventured to doubt it, that most peaceable ornithologists found it best to bend to the furious blast, and in some sort to acquicsce at least in the phraseology of the self-styled interpreters of Creative Will. But, while thus lamenting this unfortunate perversion into a mistaken channel of ornithological energy, we must not over-blame those who caused it. Maclay indeed never pretended to a ligh position in this branch of science, his tastca lying in the tlirection of Entomology; but few of their countrymen knew more of Birds than did Swainson and Vigors; and, while the latter, as editor for many ycars of the Zoological Journal, and the first Secretary of the Zoological Society, has especial claims to the regard of all zoologists, so the former's. indefatigable pursuit of Natural History, and conscientious labour in its behalf-among other ways by means of his graceful pencilleserve to be remembered as a set-off agaiost the injury ho unwittingly caused.

It is now incumbent upon us to take a rapid survey of the ornithological works which come more or less under the designation of "Faunz"; " but these are so numerous that it will be necessary to limit this survey, as before indicated, to those countries alone which form the homes of English people, or are commonly visited by them in ordínary travel.

Beginning with our Antipodes, it is hardly needful to go further
New. back than. Mr Ruller's beautiful Birds of New Zcaland (4to,
Zealand. 1872-73), with celoured plates by Mr Keulemans, since the publication of which the same author has issued a Mranual of the Rircls of New Zcaland (8vo, 1882), founded on the former ; but justice requires that mention be made of the labours of $G$. R. Gray, first in the Appendix to Dieffenbach's Travels in New Zcaland (1843) and then in the ornithological portion of the Zoology of the Voyage of H.M.S. "Erebus" and "Terror," begun in 186.s, but left unfinished from the following year until completed by Mr Sharpe in 1876. A considerable number of valuable papers on the Ornithology of the country by Dra Hector and Yon Haast, Prof. Hutton, Mr Potts, and ethers are to be fonnd in the Transactions and Proccedings of the New Zcaland Institute.

Passing to Australia, we have the first good description of some of its Birds in the screral old voyages and in Latham's works beforo mentioned (pages 6 and 8). Shaw's Zoology of New Holland (4 to, 794) adiled those of a few more, as did J. W. Lewin"s Natural History of lhe Birds of New South IV alcs (4to, 1822), which reached a third edition in 1838. Gculd's great Birds of Australia has been alrcady named, and lie subsequently reproduced with some additions the text of that work under the title of Ifandbook to the Birds of Ausiralia (2 vols. 8 vo, 1865). In 1866 Mr Diggles commenced a similar publication, The Ornithology of Australia, but the coloured plates, thongh fainly drawn, are not comparable to those of his predeccssor. This is still incomplete, though the parts that bare appeared lave been collected to form two volumes and issued with
titlc-pages. Some notices of Australian Birds by Mr Ramsay and otliers are to be found in the Procedings of the Linnsean Sceiedy of Ncw South Wales and of the Royal Society of Tasmania.

Coming to our Indian possessions, and beginning with Ceylon, we have Kelaart's Prodromus Founæ Zeylanica (8yo, 1852), and the almirable Bintls of Ceylon by Capt. Legge (4to, 1878-80), with coloured plates by Mir Keulemans of all the peeuliar apecies. It is hardly possible to name any book that lias been more conscien.
tiously execnted than this. In regard to continental India many an regard to continental India many.

[^22]of the more infortant publications have been named in a former article (Birds, iii. PP. 762, 763), and since that was written the chief work that has appeared is Blyth's Mommals and Birds of Burma (8vo, 1875). ${ }^{2}$. Jerdon's Birds of India (8vo, 1862-64; reprinted 1877 ) still reigns supreme as the sole comprchensive work on the Ornithology of the Peninsula. A very fairly cxecuted compilation on the subject by an anonymous writer is to be found In a late edition of the Cyclopxedia of India published at MLadras. It is necdless to observe that Stray Fcathers, an ornithological journal for India and its dependencics, and maintained with much spirit hy $\mathrm{Mr} A$. O. Hume, coutains many intereating and some
valuable papers.

In regard to South Africa, besides the well-known work of Le Vaillant already mentioned, there is the second volume of Sir Andrew Smith's Illustrations of the Zoology of South Africa (4to, 1838-42), which is devoted to birds. This is an important but cannot be called a satisfactory work. Its one hundred and fourteen plates by Ford truthfully represent one hundred and twenty. two of the mounted specimens obtained by the anthor in his explorations into the interior. Mr Layard's handy Birds of Sonth Africa (8ro, 1867), though by no means free from faults, has much to recommend it. A so-called new edition of it by Mr Sharpe has since appeared (1875-84), but is executed on a plan so wholly different that it must be regarded as a distinct work. Andersson's Notes on the Birds of Danara Land (8vo, 1872) has been carefully edited by Mr Gurney, whose knowledge of SeuthAfrican ornithology is perhaps greater than that of any one else. It is much to be regretted that of the numerous sporting books.
that treat of this part of the werld so few give any injportant that treat of this part of the werld so few give any inpertant
iuformation respecting the Birds.
Of special works relating to the British West Indies, Waterton's Weat well-known Wanderings has passed through several editions since Indies. its first appearance in 1825 , and must be mentioned here, though, strictly spcaking, much of the country he traversed mas not British territory. To Dr Cabanis we are indented for the ornithological results of Richard Schomburgh's researches given in the third volume (pp. 662-765) of the latter's Reisen im Britisch-Gruiana (8vo, 1848), and then in Léotaud's Oiscaux de l'sle de la Trinidad (8vo, 1866). Of the Autilles there is only to be named MIr Gosse's excellent Birds of Jamaica (12mo, 1847), together with its Mlusirations (smo. fol., 1849) beantifully executcd by him. A nominal list, with references, of the Birds of the island is contained in the Handbook of Jamaica for 1881 (1p. 103-117).
So admirable a "List of Faumal Publications relating to North Anierican Ornithology" up to the year 1878 has been given by Dr Cones as on appendix to his Birds of the Colorado IVallcy (pp. 567784) that nothing more of the kind is wanted except to notice tho chief separate works which have since apperred. These may be said to be Mr Stearns's New England Bird Life (2 vols. 8vo, 1881-83), revised by Dr Cones, and the several editiona of his own Check Lisl of North American Birds (8vo, 1882), and Key to North American Birds (1884); while it may be added that the conclud. ing rolumes of the North Americien Birds of Pref. Baird, the late Dr Brewer, end Mr Ridgway (the firat three of which were pullishes in $187^{\circ} 4$ ) are expected to be issued abunt the time that theso lines will meet the reader's eye. Yet some of the older works aro still of sufficient importance to be especially mentioned here, and especia?ly that of Alexander Wilson, whose American Ornithology, originally published between 1808 and 1814, has gone through more editions than there is room to specify, though mention ghould be made of those issued in Great Britain, by Jameaon ( 4 vols. 16 mo , 1831), and Jardine ( 3 vols. 8vo, 1832). The former of these has the entire text, but no plates; the latter reproduces the plates, but the tert is in places much condensed, and excellent notes are added. A continuation of Wilson's work, under the same title and on the same plan, was issued by Bonaparte between 1825 and 1833, and most of the later editions include the work of both authors. The works of Audubon, with their continuations by Cassin and Mr Elliot, and the Fauna Boreali-Americana of Richardson and Swainson have already been noticed (pages 11 and 15); but they noed naming here, as also does Nuttall's Manual of the Ornithology of the United States and of Canada (2 vols., 1832-34; 2d ed., 1840); the Birds of Long Island (8vo, 1844) by Giraud, remarkable for its excellent account of the habits of shore-birds; and of course tho Birds of North America (4to, 185s) by Prof. Baird, with the con operation of Cassin and Mr Lawrence, which originally formed a volume (ix.) of what are known as the "Pacific Railroad Reports." Apsrt from these special works the scientific journals of Beston,
New York, Philadelphia, and Washington contain innumerall New York, Philadelphia, and Washington contain innumerable pepers on the Ornithology of the country, while in 1876 the continued until 1884, when it was superseded by The Auk, established solely for the promotion of Ornithology in America, and

- This is a posthmous publication, nominally forming an extra number of the Journal of the Asiatic Society; but, since it was separg' ately issued, it'is eatitled to notice here.
numbering anoug its supporters almost every American ornithologirt of rupute, its ellitois being Jlessrs Allen, Coues, Ridgway, Bowster, and Chamberlaiu.

Returning to the Old World, among the conntries whose Ornithology will most interest British caders we have first Icelanel, the fullest-indeed the only full-account of the Birds of which is Faher's Prodromus der islindischeiv Omithologie (8vo, 1822), thou"h tho island has since been yisited by several good ornithologists, Proctor, Kriper, and Wolley among them. A list of its Bidds, with some notes, bibliographical and biological, has been given ns an Appendix to Mr laring: Gould's Iccland, its Scences and Sagas (8vo, 1862); and Mr Shepherd's North-west Peninsula of Ičland (Sro, 1867) recounts a somewhat profitless cxpedition made thither expressly for ornithological objects. For the Birds of the Freroes there is Herr 1I. C. Mtillor's Færöerncs Fuglefaunce (8vo, 1862), of whioh a German translation has appeared. ${ }^{1}$ The Ornithology of Norway las been treated in a great many papers by Jlerr Collett, some of whichinay be said to have been separately piblished as Norges Fugle (8vo, 1868 ; with a supplement, 1871), and The Ornithology of Northeme Nomvay (8vo, 1872)-this last in English. For Scandinavi: generally the latest work is Merr Collin's Skandiuaviens F'uglo (8vo, 1873), being a greatly bettered edition of the very moderate Danmarks Fugle of Kjerrbölling ; but the ornitholngical portion of Nilsson's Skauliwavisk F'ama, Foglarna (3ul ed., 2 vols. 8vo, 1858) is of great merit; while the text of Sundevall's Sicuska Foglarna (obl. fol., 1856-73), unfortunately Inatinished at his death, and Herr Iolmgren's Skandinaviens Fogla ( 2 vols. 8 vo, 1866-75) deserve naming.

Works on the Birds of Germany are far too numerous to be recounted. - That of the two Nammanns, already mentioned, and yet again to be spoken of, stands at the head of all, and perhaps at the licad of the "Faunal" works of all countries. For want of space it must liere suffice simply to name some of the ornithologists who in this century have claborated, to an extent, elsewhere unknown, the science as regards their own country:-Altum, Baldamus, ., Bechstein, Blasius (father and two sous), Bolle, Borggreve, "whoss Fogcl-Fauna von Norddculschlant (8vo, 1869) contains what is practically a bibliographical index to the sulject, Irehm (father and soas), Von Droste, Gätke, Gloger, Hintz, Alexnoder and Engen $\dot{\text { von }}$ Homeyer, Jickel, Koch, König.Warthausen, Kfiiper, Kutter, Landbeck, Landois, Leisler, Von Maltzan, Bernard Meyer, Von der Miihle, Neumann, Tobias, Johann Wolf, and Zander. ${ }^{2}$ Were we to extead the list beyoud the boundaries of the German empire, and include the ornithologists of Austria, Bohemia, and the other states subject to the same monarch, the number would be nearly doubled; but that would overpass our profosed limits, though lierr von Pelzeln must be named. ${ }^{3}$ Passing onward to Switzerland, we must conteut ourselves by referring to the list of works, forming a Bibliographia Ornithologica Helvctica, drawn up ly Dr Stolker for Dr Fatio's Bulletin de la Sociéte Ornithologique S'uisse (ii. pp. 90-119). As to 1taly, we can but name here the Fauna d'Italia, of which the second part, Uceelli (8vo, 1872), by Count Salvadori, contains an excellent bibliography of ltalian works on the subject, and the posthumously published Urnitologia Italiana of Savi ( 3 vols. 8vo, 1873-77). ${ }^{4}$ Coming to the lberian peninsula, we must ia default of separato works depart from our rule of not mentioning contributions to journals, for of the former there are only Col. Irby's Ornithology of the Straits of Fibraltar (8vo, 1875) and Mr A. C. Smith's Spring Tour in Portugal ${ }^{5}$ to be named, and these only partially-cover the ground. Ilowever, Dr A. E. Brelim has published a list of Spanish Birds (Allgem. deutsche Naturhist. Zcitung, iii. p. 431), and The Ibis contains several excellent papers by Lord Lillord and by Mr Saunders, the latter of whom there records (1871, p. 55) the few works on Oraithology by Spanish authors, and in the Bullctin de la Socieles Zoologique de France (i. 1. 315; ii. pp. 11, 89, 185) has given a list of the Spanish Birda known to hin.

Returing northwards, we liavo of the IRirds of the whole of France bothing of real importance more recent than the volume
I Journal filr Ornithologie, 18G9, pp, 107, 311, 381. One may almnst ajy nn Englioh trasislation olso, for Slujus Fallden'a contilbition to the Zoologis for 1872 on the same subject fives tho most essential part of Jeir 3iullei's informatlon.
2 Thile is of conrse an enmplete list of German arnitiniogista. Somo of the mot cminent of them havo witten acarcely a Ifno on the lifde of thetr own country, a Cabania (editor aince 1883 of tho Jousnal fur Ornithologie), Finch, Ifartlaub, Prince Max of W'icd, A. 13. Meyer, Nathuslus, Nehrkorn, Jelchenbach, Relchenow, and Schalow among othera.
A nseful orntholocicel blbliograpily of the Austrian-llungarlan dominfons wis printed in tho Verhandiungen of the Zoologleal and Botunleal Soclely of Vienna for 1878, by Victor Ritter von Tschusi zu Schmldzofen. A almbinr blblingrapliy of IRu*slan Ornithology by Alexarder Brandt was printed at St Petersburg lit 1877 or 1878.

* oseful rompeodium of Greck and Turkish Omithology by Dra Kruper and Haitlaub is contalned In Mommsen's Oriechache Jahrzeilen for 1875 (Ifeft 111.). For wher countrles In the Levant there are Canon Trlstram' B Fauna and flora. of Palestine (4:0, 1884) aod Capl. Shelley'a //andbook to the Birds of Eyyn' (Bvn, 1872).

In tho final chapter of this work tho author gives a jlat of Portugrese Dirde; Includlig besldes thoso observed by hilm thono recorded by Prol. Barboza du' Ineludlig bestdes thoso observed by him thono record
Bornga ta the Gazefa Medica de Lfabna, 180:, Pp. 17-21

Oiscaux in Vicillot's Fcune Francaise (8vo, 1822-29) ; bnt there is a great number of local publications of which Mr Saunders has furnished (Zoologist, 1878 , pp. 95-99) a catalogne. Some of these seem only to havo appeared in jomrnals, but many have certainly been issued separately. Those of most interest to Enrlish ormithologists naturally refer to Britanny, Normandy, and l'icarrly, and are by Baillon, Benoist, Blanliu, Luneau, C'anivet, Chesuon Ieglaud, Demarle, De Norguet, Gentil, Hardy, Lemetieil, Lemon' nicier, 'Lesauvage, Maignon, Mal'cotte, Nourry, and 'T'nslé, while yerhaps the Ornithologic Parisicnne of M. Rene l'nguet, under thes issendonym of Nérée Qucpat, should also be named. Of the resf the most important are the Ornithologic Procchsalc of Roux (2 vols, 4to, 1825-29) ; Risso's Mistoirc haturelle . . . . des cuvirons c'\} Nice ( 5 vols. 8vo, 1826-27) ; the Ornithologie du Dcuphine of Houtcille aud Labatie ( 2 rols. ${ }^{*} 8$ vo, 1843-44) ; the Faunc Meri. dionale of Crespou ( 2 vols. $8 v 0,184$ i) ; the Ormithologic rle la Surodo of Bailly ( 4 vols. $8 \mathrm{vo}, 1853-54$ ), and Les Richesses ornithologign. ${ }^{\circ}$ du midi de la France (4to, 1859-61) of M1M. Jauhert and Barthélcmy - Iapommeraye. For Belgium the Faunc Liduc of Barou De Selys-Longchamps (8vo, 1842), okl as it is, remains the classival work, though the Planches coloricics des Oiseaux te la Lilyigur, of M. Dubois ( $8 \mathrm{vo}, 1851-60$ ) is so much later in dute. In regatel to Holland we have Sehlegel's De Vogcls von Nadroland (3 vols. 8 vo, 1854-58; 2l ed., 2 vols., 1878), besides his Dc Dieren ran Nirder. land: Yogels'(8vo, 1861).

Before considering the ornithological works relating solely to the British Islands, it may bo well to cast a glance on a few of those that reler to Europe in general, the more so since most of them are of Continental origin. First we have the alrcady-mentioned Manuzel d'Omithologie of Temminck, which originally appeared as a single volume in $1815 ;^{6}$ but that was speedily superseded by the second edition of 1820 , in two volumes. . Two supplementary parts were issued in 1835 and 1840 respectively, and the work for buany years deservedly maintained the highest position as the authority on European Oraithology-indeed in England it may alnost without exaggeration be said to havs lieen nearly the only foreign ornithological work known ; but, as could only be expected, grave defects are now to be discoverenl in it. Somo of them were already manifest when one of its author's colleagues, Schlegel (who had been employed to write the text for Susemilil's plates, originally intended to illustrate Temminck's work), brouglit out his bilingi'al Rcvue critigue des Oiscaux d'Europe (8vo, 1844), a very remarkable volume, since it correlated and cousolidated the labours of Freuch and German, to say nothing of Russian, ornithologists. Uf fould's Birds of Europe ( 5 vols. fol., 1832-37) nothing need bo arlued to what has been already said. The ycar 1849 saw tho publication of Degland's Ormithologie Euroluentue (2 vols. 8vo), a wosk fully intended to take tho place of 'l'emminck's; but of which Bomaparte, in a caustic but by no means ill-deserved Revue Critique ( 12 mo 1850), said that the author had performed a miracke since he had worked without a collecticn of specimens aud withont a library. A sccond celition, revised by M. Gerbe ( 2 vols. 8vo, 1867), strove to remedy, and to some extent did remedy, the grosser crrors of the first, but enough still remain to make few statements in the work trustworthy unless corrobnrated by other evidence. Meanwhile in Eagland Dr Bree liad ia 1858 begnn tho publication of The Bircis of Europe not obscried in the British Islcs ( 4 vols. 8 vo), which was completed is 1863 , and in 1875 reached a second nad improvid edition ( 5 vols.). In 1862 M. Dubois brought ont a similar work on the "Espèces non observées en Belgique," being supplementary to that of lis above named. In 1870 Dr Fritach completed his Noturgeschichte der Jö̈gel Europes (8vo, wilh ntlas in folio); ond in 1871 Messrs Sharpo and Dresser began tho publication uf their Birds of Eutrope, which was completed by tho latter in 1878 ( 8 vols. 4to), and is unguestionably tho most complhte work of its kind, both for fulness of information and beouty of illustrationthe coloured plates heing nearly all by Mr Krenlemans, or when not by him from the hardly inferior hand of Mr Nealo. In so luge an undertaking mistakes and omissions are of courso to be found if any one likea the invilious task of sceking for them; but many of the errors inputed to this work jurove on investigation to refer to matters of opinion and not to matters of fact, while many more are explicablo if we remember that while the work was io prorress Ornithology was being prosecuted nitls in!precedented activity, and thus statements which wero in accordance with the best information at the brginning of the periou were fouml to need molification heforo it was indel. As a whole European oraithologists aro all but unanimously grateful to Mr Dresser for the way in which he performed the enormons latour ho had unelertaken.
Coming now "to works on British Birls ouly, tlte first of the present, century, that requires remark is Montagu's Omithological Dictionary (2 vols. 8vo, 1802; supplement 1813), tho merits of which have been so.long nad so fully acknowledged hoth abroal and at home that no further comment is here wanten. In 153 I

Rennle brought out a modified edition of it (reissued in 1833), and Newman another in 1866 (reirsued in 1883); but those who wish to know the author's viex' had better consult the eriginal. Next in order come the very inforior British Ornithology of Graves (3 vels. 8vo, 1811-21), and a work with the same title by Hunt ( 3 vols. 8vo, 1815-22), publidhed at Norwich, bnt never finished. 'Then we hare Selby's Illustrations of British Ornithology, two folno volumes of coloured plates engraved by himself, between 1821 and 1833, with letterpress also in two velumes (8ro, 1825-33), a secoul edition of the first volume being also issued (1833), for the author, laving yielded to the pressure of the "Quinarian" doctrines then in vogue, thought it necessary to adjust his classification accordingly, and it must be admitted that for information the second edation is best. In 1828 Fleming bronght out his History of British Animals (8vo), in which the Birds are treated at considerable length (pp. 41-146), thouglı not with great success. In 1835 Mr Jenjns (now Blomefield) prolnced an excellent Manrual of British Verlcbrate Animals, a volume (8vo executed with great scientific skill. the Birds again receiving due attention (pp. 49-286), and the descriptions of the various species being as accurate as they are terse. In the same yoar began the Colourel Illustrations. of British Birds and their Eggs of H. L. Meyer (4to), which was completed in 1843, whereof a second elition ( 7 vols. 8vo, 1842-50) was brought out, and subsequently. (1852-57) a reissue of the latter. In 1836 appeared Eyton's History of the rarer British Birds, inteuded as a sequel to Bewi k's well-kıowa volumes, to which no important additions hal beer. nade since the issue of 1821. The jear 1837 saw the beginning of two reinarkable works by Macgillivray and Yarrell respectivcly, and each entituled $A$ History of British Birds. Of the first, undoubtedly the more original and in many respects the more minutely accurate; mention will again have to be made (page 24), and, save to stato that its five volumes were not completed till 1852, nothiug more needs now to be added. The secend has nnquestionably become the standard work on British Ornitholegy, a fact due in part to its numerons illustrations, many of them indeed ill drawn, though all carcfully eugraved, but mnch more to the bpeadth of the author's views and the judgunent with which they were set forth. In practical acquaintance with the internal atructure of Birds, and in the perception of its importance in classification, he wes certainly not behind bis rival; but he well knew that the British public in a Book of Birds not only did not want a series of anatomical treatises, but would even resent their introluction. He had the art to conceal his art, and his work was therefore a snccess, while the other was unhappily a failure. Yet with all his knowledge he was deficient in some of the qualitics whicha great naturalist ought to possess. His conception of what lis work should be aeems to have been perfect, his execution was not equal to the conception. Ilowever, he mas not the first nor will ho be the last to fall short in this respect. For him it must bo said that, whatever may have been done by the generation of British ornithologists now becoming advanced in life, he edncated them to do it; nay, his influence even extends to a younger generation still, thongh they may hardly be aware of $i^{2}$. Of Yarrell' $\theta$ work in three volumes, a second edition was published in 1845, a third in 1856, and a fourth, begno in 1871, and almort wholly rewritten, is still unfinished. Of the compilations based upon this work, without which they could not bave been composed, there is no need to speak. One of the few appearing since, with the same scope, that are not borrowed is Jardine's Birds of Great Brilain and Ireland (4 vols. 8vo, 1838-43), forming part of his Natnualisl's Library ; and Gould's Birds of Great Britain bas been already mentioned.

A conaiderable mumber of local works descrving of notice have also to be named. The first three volumes of Thompson's Natural History of Irchand (8vo, 1849-51) contain an excellent accolut of the Birds of that island, and Mr Watters's Birds of Ircland (8vo, 1853) has also to be mentioned. For Nolth Britain there is Mr Robert Gl'ay's Birds of the West of Scolland (8vo, 1871), which virtually is an arcount of those of almost the whole of that part of the kingdlom. To these may be added Dunn's Ornithologist's Guide to Orkney and Shetland (8vo, 1837), the unfinished Historia Vaturalis Orendensis of Baikie and Heddle (8vo, 1848), and Saxby's Birds of Shetland (8vo, 1874), while the sporting works of Charles St John contain much information on tbe Ornithology of the Highlands. ${ }^{2}$ The local works on English Birds are atill more numerons, but among them may bo eapecially named Dillwyn's Fauna and Flora of Swansea (1848), Mr Knox's Ornithological Rambles in Susscx (1849), Mr Stevenson's Birds of Norfolk (1866-70), Mr Cecil Smith's Birds of Somersct (1869) and Birds of

[^23]Guernsey (1879), Mr Cordeaux's Birds of the Humbcr Ihstrict (1872), Mr John Hancock's Birds of Northumberland and Durluan (1874), The Birds of Nottinghanshirc by Messrs Sterland and Whitaker (1879), Rodu's Birds of Cormwall edited by MLr Harting (1880), and the Vertebrate Fauna of Yorkshire (1881) of which the: "Birds" are by Mr W. E. Clarke.

The good effects of "Faunal" works such as those named in the foregoing rapid survey none can doubt. "Every kingdom, every province, shonld have its own monographer," wrote Gilbert White more than one hundred years ago, and experience has proved the truth of his assertion. In a former article (Brads, iii. pp. 736-764) the attempt has been made to shew how the labours of monographers of this kind, but on a more extended scale, can be brought together, and the valuable results that thence follow. Important as they are, they do not of themselves constitute Ornithology as a science; and an enquiry, no less wide and far more recondite, still remains. By whatever term we choose to call it-Classification, Arrangement, Systematizing, or Taxonomy-that enquiry which has for its object the discovery of the natural groups into which Birds fall, and the mutual relations of those groups, has always been one of the deepest interest, and to it we must now recur.

But nearly all the authors above named, it will have been seen, trod the same ancient paths, and in the works of scarcely one of them had any new spark of intelligence been struck out to enlighten the gloom which surrounded the investigator. It is now for us to trace the rise of the present more advanced school of ornithologists whose labours, preliminary as we must still regard them to be, yet give signs of far greater promise. It would probably be unsafe to place its origin further back than a few scattered hints contained in the "Pterographische Frag. mente" of Christian Ludwig Nitzsch, published in the Nitzsch Magazin für den neuesten Zustand der Naturkunde (edited by Voigt) for May 1806 (xi. pp. 393-417), and even these might be left to pass unnoticed, were it not that we recognize in them the germ of the great work which the same admirable zoologist subsequently accomplished. In these "Fragments," apparently his earliest productions, we find him engaged on the subject with which his name will always be especially identified, the structure and arrange: ment of the feathers that form the proverbial characteristic of Birds. But, though the observations set forth in this essay were sufficiently novel, there is not much in them that at the time would have attracted attention, for perhaps no one-not even the author himself-could have then foreseen to what important end they would, in conjunction with ather investigations, lead future naturalists ; but they are marked by the same close and patient deter. mination that eminently distinguishes all the work of their author ; and, since it will be necessary for us to return to this part of the subject later, there is here no need to say more of them. In the following year another set of hintsof a kind so different that probably no one then living would have thought it possible that they should ever be brought in correlation with those of Nitzsch-are contained in a memoir on Fishes contributed to the tenth volume of the Annales du Muséum dhistoire naturelle of Paris by Étienne Geoffroy St-Hilaire in 1807.3 Here we have it stated as a general truth (p. 100) that young, birds have the sternum formed of five separate pieces-one in the middle, being its keel, and two "annexes" on each side to which the ribs are articulated-all, however, finally uniting to form the single "breast 'oone." Further on (pp. 101, 102) we find observations as to the number of ribs which are attached to each of the "annexes"-there being some-

[^24]times more of them articulated to the anterior then to the pusterior, and in certain forms no ribs belonging to one, ail being applied to the other. Moreover, the author goes on to remark that in adult birds tricee of the origin of the sternum from five centres of ossifiration is always more or less indicated by sutures, and thot, though these sutures had been generally regarded as cidges for the attachment of the sternal muscles, they indeed mark the extreme points of the five primary bong pieces of the sternum.

In 1810 appeared at Heidelberg the fir volume of Tiedmann's carefully-wrought Anatomie und Natur'geschichte der Vögel-which shews a remarkable advance upon the work which Cuvier did in 1805, and in some respects is superior to his later production of 1817 . It is, however, only noticed here on account of the numerous
 this nor in the author's second volume (not published until 1814) did he propound any systematic arrangement of the Class. More germane to our present subject are the Osteographische Beiträge zur Naturgeschichte der Vögel of Nitzsch, printed at Leipzig in 1811-a miscellancous set of detached essays on some peculiaritics of the skeleton or portions of the skeleton of certain Birds-one of the most remarkable of which is that on the component parts of the foot (pp. 101-105) pointing out the aberration from the ordinary structure exhibited by the Goatsucker (Caprimulgus) and the Swift (Cypselus)—an aberration which, if rightly understood, would have conveyed a warning to those ornithological systematists who put their trust in Birds' toes for characters on which to erect a classification, that there was in them much more of importance, hidden in the integument, than had hitherto been suspected; but the warning was of little avail, if any, till many years had elapsed. However, Nitzsch had not.as yet seen his way to proposing any methodical arrangement of the various groups of Birds, and it was not until some eighteen months later that a scheme of classification in the main anatomical was attempted.

This seheme was the work of Blasios Merrem, who, in a communication to the Academy of Sciences of Berlin on the 10th December 1812, which was published in its Abhandlungen for the following year (pp. 237-259), set forth a T'entamen Systematis naturalis Avium, no less modestly entitled than modestly executed. The attempt of Merrem must be regarded as the virtual starting-point of the latest efforts ia Systematic Ornithology, and in that view its proposals deserve to be stated at length. Without pledging ourselves to the acceptanco of all its details-some of which, as is only natural, cannot bo sustained with our present knowledge, resulting from the information nceumulated by various investigators throughout moro than serenty yoars-it is certainly not too much to say that Merrem's merits are almost incomparably superior to those of any of his predccessors as well as to those of tho majority of his successors for a long time to come; while tho neglect of his treatise by many (perhaps it would not bo crroneous to say by most) of those who have since written on the subject scems inexcusable save on the score of inadvertence. Premising then that the chicf characters assigned by this ill-appreciated systematist to his soveral groups aro drawn from almost all parts of the structure of Birds, and are supplemented by some others of their moro prominent peculiarities, we present the following abstract of his scheme: ${ }^{1}$

[^25]I. Ayes carinate.

1. Aves acrex.
A. Rapaces.-a. Accipitres-Vultur, Falco, Sagiltarius. b. Strix.
B. Hymenopodes. - a. Chelidoues: a. C. nocturnæ-Caprimulgus; B. C. diurnæ-Hirundo.
b. Oscines: a. O. conirostres-Loxia, Fringilla, Enberiza, Tangara; B. O. ten. uirostres-Alauda, Motacilla, Mruscicapa, Todus, Lanius, Ampclis, Turdues, Paradisea, Buphaga, Sturnus, Oriolus, Gracula, Coracias, Corous, Pipra ?, Parus, Sitta, Certhis quedam
C. Mellisugæ. Trochilus, Ccrthiæ et Unnpæ Ilurimæ.
D. Dendrocolaptr.-Picus, I $u n x$.
E. Brevilingues, - a. Upupa; 乙. Ispids.
F. Levirostres.-a. Ramphastus, Seythrups 1; b. Psittacus.
G. Coceyges.-Cuculus, Trogon, Bucco, Crotophaga.
2. Aves terrestres.
A. Columba.
B. Gallinæ.
3. Aves aquatice.
A. Odontorhynchi : a. Boscades-Anas; b. Mergus; c. Phoni. copterus.
B. Platyrhynehi.-Pclicanus, Phacton, Plotus.
C. Aptenodytes.
D. Urinatrices: $a$. Cepphi-Alca, Colymbi pedibus palmatis; b. Podiceps, Colymbi pedibus lobatis.
E. Stenorhynchi. -Procellaria, Diomedca, Larks, Stcrna. Rhynchops.
4. Aves palustres.
A. Rusticole: a. Phalarides-Rallus, Fulica, Parra; b. Limosugæ-Nrmenius, Scolopax, Tringa, Charadrius, Recurvirosira.
B. Grallæ: a. Frodii-Ardeæ ungue intermedio serrato, Cancroma; b. Pelargi-Ciconia, Mycteria, Tantali quidam, Scomus, Platalea; c. Gerani-Ardces cristatæ, Grucs, Psophia.
C. Otis.

1I. Aves ratite.-Struthio.
The most novel feature, and one the importance of which most ornithologists of the present day are fully prepared to ndmit, is of course the separation of the Class Aves into two great Divisions, which from one of the most obvious distinctions they present wero called by its author Carinats ${ }^{2}$ and Ratitx, ${ }^{3}$ according as the sternum possesses a keel (crista in the phrascology of many anatomists) or not. But Mcrrem, who subsequently communicated to the Academy of Berlin a more detailed memoir on the "flat-breasted" Birds, ${ }^{4}$ was carcful not here to rest his Divisions on the presence or absence of their sternal character alone. Ho concisely cites (p. 238) no fewer than eight other characters of more or less value as peculiar to the Carinate Division, the first of which is that the feathers have their barbs furnished with hooks, in consequence of which the barbs, including thoso of tho wing-quills, cling elosely together; while among the rest may be mentioned the position of the furcula and coracoids, ${ }^{5}$ which keep tho wing-bones apart; the limitation of the number of the lumbar vertebra to fifteen, and of the carpals to troo; as well as tho divergent direction of tho iliac bones, - tho corresponding characters peculiar to the Ratite Division being (p. 259.) tho discomnected condition of tho barbs of the feathers, through the absence of any hooks whereby they might cohere; the non-existence of the fureula, and tho coalescenco of the coracoids with the scapulio (or, as ho expressed it, the extension of the scapula to supuly the place of the coracoids, which he thought were wanting); tho lumbar vertebrw being twenty and the carpals three in number; and the parallelisin of the iliac bones.

[^26]As for Merrem's partitioning of the inferior groups there is less to be said in its praise as a whole, though credit must be given to his anatomical knowledge for leading him to the perception of several affinities, as well as differences, that had never before becn suggested by superficial systematists. But it must he confessed that (chiefly, no doubt, from paucity of accessible material) he overlooked many points, both of alliance and the opposite, which since his time have gradually come to be admitted. For instance, he seems not to have been aware of the distinction, already shown by Nitzsch (as above mentioned) to exist, between the Swallows and the Swifts; and, by putting the genus Coracias among his Oscines Tenvirostres ${ }^{1}$ without any remark, proved that he was not in all respects greatly in advance of his age; but on the other hand he most righteously judged that some species hitherto referred to the genera Certhia and Upupa required removal to other positions, and it is much to be regretted that the very concise terms in which his decisions were given to the world make it impossible to determine with any degree of certainty the extent of the changes in this respect which he would have introduced. Had Merrem published his scheme on an enlarged scale, it seems likely that he would have obtained for it far more attention, and possibly some portion of acceptance. He had deservedly attained no little reputation as a descriptive anatomist, and his clains to be regarded as a systematic reformer would probably bave been admitted in his lifetime. As it was his scheme apparently fell flat, and not until many years had elapsed were its merits at all generally recognized.

Notice has next to be taken of a Memoir on the Employment of Sternal Characters in establishing Natural Families among Birds, which was read by De Blainville before the Academy of Sciences of Paris in 1815, ${ }^{2}$ but not published in full for more than five years later (Joumal de Physique . . . et des Arts, xcii. pp. 185-215), though an abstract forming part of a Prodrome d'une nouvelle distribution du Règne Animal appeared earlier (op. cit., lxxxiii. pp!. 252, 253, 258, 259 ; and Bull. Soc. Philomath. dc Paris, 1816, p. 110). This is a very disappointing performance, since the author observes that, notwithstanding his new classification of Birds is based on a study of the form of the sternal apparatus, yet, because that lies wholly within the body, he is compelled to have recourse to such outward characters as are afforded by the proportion of the limbs and the disposition of the toes-even as had been the practice of most crnithologists hefore him! It is evident that the features of the sternum on which De Blainville chiefly relied were those drawn from its posterior margin, which no very extensive experience of specimens is needed to show are of comparatively slight value; for the number of "échancrures"-notches as they have sometimes been called in English-when they exist, goes but a very short way as a guide, and is so rariable in some very natural groups as to be even in that short way occasionally misleading. ${ }^{3}$ There is no appearance of his having at all taken into consideration the far more trustworthy characters furnished by the anterior part of the sternum, as well as by the coracoids and the furcula. Still De Blainville nade some advance in a right direction, as for instance by clevating the Parrots ${ }^{4}$ and the Pigeons as "Ordres," equal in rank to that of the Birds-of-Prey and some others.

[^27]According to the testimony of L'Herminicr (for whom ser, later) he divided the "Passereaux" into troo sections, the "faux" and the " wais"; but, while the latter were very correctly defined, the former were most arbitrarily separated from the "Grimppeurs." He also split his Grallatores and Natatores (practically identical with the Grallæ and Anseres of Linnæus) each into four sections; but lie failed to see-as on his own principles he ought to have seenthat each of these sections was at least equivalent to almost any one of his other "Ordres." He had, however, the courage to act up to his own professions in collocating the Rollers (Coracias) with the Bee eaters (Merops), and had the sagacity to surmise that Menura was not a Gallinaceous Bird. The greatest benefit conferred by this memoir is probably that it stimulated the efforts, ], resently to be mentioned, of one of his pupils, and that it brought more distinctly into sight that other factor, originally discovered by Merrem, of which it now clearly became the duty of systematizers to take cognizance.

Following the chronological order we are here adopting, we next have to recur to the labours of Nitzscii, who, in 1820, in a treatise on the Nasal Glands of Birds-a subject that had already attracted the attention of Jacobson (Nouv. Bull. Soc. Philomath. de Paris, iii. pp. Jacob-267-269)-first put forth in Neckel's Dcutsches Archiv son. für die Physiologie (vi. pp. 251-269) a statement of his general views on ornithological classification which were based on a comparative examination of those bodies in various forms. It seems unnecessary here to occupy space by giving an abstract of his plan, ${ }^{5}$ which hardly includes any but European species, because it was sulusequently elaborated with no inconsiderable modifications in a way that must presently be mentioned at greater length. But the scheme, crude as it was, posscsses some interest. 5in is not only a key to much of his later work-to nearly aii indeed that was published in his lifetime-but in it are founded several dcfinite groups (for example, passerinx and Picarix) that subsequent experience has shewn to be more or less natural ; and it further serves as additional evidence of the breadth of his views, and his trust in the teachings of anatomy; for it is clear that, if organs so apparently insignificant as these nasal glands were found worthy of being taken into account, and capable of forming a base of operations, in drawing up a system, it would almost follow that there can be no part of a Bird's organization that by proper study would not help to supply some means of solving the great question of its affinitics. This seems to the present writer to be one of the most certain general truths in Zoology, and is prokably admitted in theory to he so by most zoologists, but their practice is opposed to it; for, whatever group of animals be studied, it is found that one set or another of characters is the chief favourite of the authors consulted-each gencrally taking a separate set, and that to the exclusion of all others, instead of effecting a combination of all the sets and taking the aggregate. ${ }^{6}$

That Nitzsch took this extended view is abundantly proved by the valuable serics of ornithotomical observations which he must have been for some time accumulating,

[^28]and almost inmediately afterwards began to contribute to the younger Naumann's excellent Naturgeschichte der Jögcl Deutschlands, already noticed abore (page 9). Besides a concise general treatise on the Organization of Birds to be found in tho Introduction to this work (i. Ill. 23-52), a brief description from Nitzseh's pen of the peculiarities of the internal structure of nearly every genus is incorporated with the author's prefatory remarks, as each passed under consideration, and these descriptions being almost without exception so drawn up as to be comparative are accordingly of great utility to the student of classification, though they have been so greatly neglected. Uron these descriptions he was still engaged till death, in 1837, put an end to his labours, when his place as Naumann's assistant for the remainder of the work was taken by Nudolph Wagner; but, from time to time, a f:w mor, which he had already completed, made their posthumous appearance in it, and, even in recent years, some selcetious from his unpublished papers have through the care of Giebel been presented to the public. Throughout the whole of this scrics the same marvellous industry and scrupulous accuracy are manifested, and attentive study of it will shew how many times Nitzsch anticipated the conclusions at which it has taken some modern taxonomers fifty years to arrive. Yet over and over again his determination of the affinities of several groups even of European Birds was disregarded; and his labours, being contained in a bullky and costly work, were hardly known at all outside of his own country, and within it by no means appreciated so much as they deserved ${ }^{1}$-for even Naumann himself, who gave them publication, and was doubtless in some degree influenced by them, utterly failed to perceive the importance of the characters offered by the song-muscles of certain groups, though their peculiaritics were all duly described and recorded by his coacjutor, as some indeed had been long before by Cuvier in his fanous dissertation ${ }^{2}$ on the organs of voice in Birds (Lȩ̧ons d'cnatonie compuréé, iv. ]p. 450-491). Nitzsch's name was subsequeatly dismissed by Cuvier without a word of praise, and in terms which would have been applicable to many another and inferior author, while Te:nminck, terming Naumann's work an "ouvrage de luxe," - it lucing in truth ono of the cheapest for its contents ever published, -effectually shut it out from the realms of science. In Britain it secms to have been positively nnknown until quoted some years after its completion by a catalogue-compiler on account of some peculiarities of nomenclature which it presented. ${ }^{9}$

Now we suust return to France, where, in 1827, L'Herminier, a creole of Guadaloupo and a pupil of De Blainville's, contributed to the Actes of the Linnwan Socicty of Paris for that year (vi. pp. 3-93) the "Jiccherches sur l'apluareil sternal des Oiscaux," which the precept and example of his master had prompted him to undertake, and Cuvier had found for him the means of exceuting. A sccond and considerably enlarged edition of this very remarkable treatise was published as a separato work in the following year. Wo have already seen that Do Blainville, though fully persuaded of the great value of sternal features as a method of classification, had been compelled to fall back upon the old pedal characters so often employed before ; but now the scholar had learnt to excel his teacher, and not only to form an at least provi-

[^29]sional arrangement of the various members of the Class, based on sternal characters, but to describe these characters at some length, and so give a reason for the faith that was in him. There is no evidence, so far as we can see, of his having been aware of Merrem's view's ; but liko that anatomist he without hesitation divided the Class into two great "coupes," to which he gave, however, no other names than "Oiseaux Nurmaux" and "Oiseaux Anomarx," exactly corresponding with his predecessors Curinatx and Ratitz-and, moreover, he had a great adrantage in founding these groups, since he had discovered, apparently from his own investigations, that the mode of ossification in each was distinct; for hitherto the statement of there being five centres of ossification in every Bird's sternum seems to have been accepted as a general truth, without contradiction, whereas in the Ostrich and the Rhea, at any rate, L'Herminier found that there were but two such primitive points, ${ }^{4}$ and from analogy he judged that the same would be the case with the Cassowary and the Emeu, which, with the two forms mentioned above, made up the whole of the "Oiscuzx Anomauc" whose existence was then generally acknowledged. ${ }^{5}$ These are the forms which composed the Family previously termed Cursores by De Elainville; but L'Herminior was able to distinguish no fewer than thirty-four Families of "Oiseaux Normaux," and the judgment with which their scparation and definition were effected must be deemed on the whole to be most creditable to him. It is to be remarked, however, that the wealth of the Paris Museum, which he enjoyed to the full, placed him in a situation incomparably more farourable for arriving at results than that which was occupied by Merrem, to whom many of the most remarkable forms were wholly unknown, while L'Herminier had at his disposal examples of nearly every type then known to exist. But the latter used this privilege wisely and well-not, after the manner of De Blainville and athers subsequent to him, relying solely or even chiefly on the character afforded by the posterior portion of the sternum, but taking also into censideration those of the anterior, as well as of the in some cases still more important characters presented by the pre-sternal bones, such as the furcula, coracoids, and scapule. L'Herminier thus separated the Families of "Normal Birds":

1. "Accipitres" - Accipitres, Linn.
2. "Serpentaires" - Gypogera nus, !1liger.
3. "Chouettes"-Strix, Limu.
4. "Touracos"-Opacess, Vicillot
5. "Perroquets" - Psillacus, Jinn.
6. "Colibris"-Trockilus, Linu.
7. "Martincts"-Cy/2sclus, IIIi. ger.
8. "Engoulevents"-Caprimul. gus, Linn.
9. "Coucous"-Cuculus, Lius.
10. "Couroucous"-Trogon, Linn 11. "Rolliers"-Gaigulus, 1ris801.
1.2. "Guêpiers"--Vcrops, Linn.
11. "Martins-Pêclours" - Alcedo, Linn.
12. "Calaos"-Duceros, Linn.
13. "Toncans" - Ramphastos, Linn.
14. "Pics"-Picns, Linn.
15. "Epopsides" - Epopsides, Vioillot.
16. "Passcreaux" - Passcros, Linu.
17. "Pigcons"-Coluunba, Liun. 20. "Giallinacés"-Gallisacea. 21. "Tinamous" - Tinamus, Latham.
18. "Foulques ou Poules d'can" - Fulica, Linn.

². "Gruos"-Grics, Pallas.
24. "Hérodions"-Herodii, Illi. ger.
25. No namo given, but said to include "les ibis et les spatulcs."
26. "Gralles ou Échassicrs"Gralla:
27. "Nouettes"-Larks, Linn.
23. "Pétrels"-Procellaria,Iinn.
29. "Pélicans"-Pelecauts,Linn.
30. "Canards"-Anas, Linn.
31. "Grebes"- Podicene,Iatham.
32. "Plongcons" - Colymbus, Latham.
33. "Pingouins"-Alca, Lathnin.
34. "Alanchots" - Aplenodytes, Forsier.

[^30]The preceding list is given to shew the very marked agreement of L'Herminier's results compared with those obtained fifty years later by another investigator, who approached the subject from an entirely different, though stiil osteological, basis. The sequence of the Families adopted is of course open to much criticism; but that would be wasted upon it at the present day; and the cautious naturalist will remember that it is generally difficult and in most cases absolutely impossible to deploy even a small section of the Animal Kingdom into line. So far as a linear errangement will permit, the above list is very creditable, and will not only pass muster, but cannot easily be surpassed for excellence even at this moment. Experience has shewn that a few of the Families are composite, and therefore require further splitting; but examples of actually false grouping cannot be said to occur. The most serious fault perhaps to be found is the intercalation of the Ducks (No: 30) between the Pelicans and the Grebes-but every systematist must recognize the difficulty there is in finding a place for the Ducks in any arrangement we can at present contrive that shall be regarded as satisfactory. Many of the excellencies of L'Herminier's method could not be pointed out without too great a sacrifice of space, because of the details into which it would be necessary to enter; but the trenchant way in which he showed that the "Passereaux"-a group of which Cuvier had said "Son caractère semble d'abord purement négatif," and had then failed to define the limits-differed so completely from every other assemblage, while maintaining among its own innumerable members an almost perfect essential homogeneity, is very striking, and shews how admirably he could grasp his subject. Not less conspicuous are his merits in disposing of the groups of what are ordinarily known as Water-birds, his indicating the affinity of the Rails (No. 22) to the Cranes (No. 23), and the severing of the latter from the Herons (No. 24). His union of the Snipes, Sandpipers, and Plovers into one group (No. 26) and the alliance, especially dwelt upon, of that group with the Gulls (No. 27) are steps which, though indicated by Nerrem, are here for the first time clearly laid down; and the separation of the Gulls from the Petrels (No. 28) -a step in advance already taken, it is true, by Illiger-is here placed on indefeasible ground. With all this, perhaps on account of all this, L'Herminier's efforts did not find favour with his scientific superiors, and for the time things remained as though his investigations had never been carried on. ${ }^{1}$
Two years later Nitzsch, who was indefatigable in his endearour to discover the Natural Families of Birds, and had been pursuing a series of researches into their vascular system, published the result, a.t Halle in Saxony, in his Observationes de Avium arteria carotide communi, in which is included a classificaticn drawn up in accordance with the variation of structure which that important vessel presented in the several groups that he had opportunities of examining. By this time he had visited several of the principal museums on the Continent, annong others Leyden " (where Temminck resided) and Paris (where he had frequent intercourse with Cuvier), thus becoming acquainted with a considerable number of exotic forms that had hitherto been inaccessible to him. Consequently his labours had attained to a certain degree of completeness in this direction, and it may therefore be expedient here to name the different groups which he thus thought himself entitled to consider established. They are as follows:-

1 With the exception of a brief and wholly inadequate notice in the Edinburgh Journal of Naturat History (i. p. 90), the present writer is not aware of attention laving been directed to L'Herminier's labours by British ornithologists for several years after; but considering how they were employing themselvea at the time (as is shown in another place) this is not surnising.
I. Aves Carinate [L'H. Oiseaux Normaux "].
A. Aves Carinatæ sereæ.

1. Accipitrinæ [L'H. 1, 2 partim, 3] ; 2. Passcrinx [L'H. 18]; 3. Macrochircs [L'H. 6, 7]; 4. Cuculinæ [L'H. 8, 9, 10 (qu. 11, 12 ?)]; 5. Picinz [L'H. 15, 16]; 6. Psittacinze [L'H. 5]; 7. Lipoglossæ [L'H. 13, 14, 17]; 8. AmphiLolæ [L'H. 4]. B. Aves Carinatz terrestres.
2. Columbinx [L'H. 19]; 2. Gallinaces [L'H. 20].
C. Aves Carinatæ aquaticæ.

Gralle.
I. Alectorides (=Dicholophus + Otis) [L'H. 2 partim, 26 parlim]; 2. Gruinæ [L'H. 23]; 3. Fulicariæ [L'H. 22]; 4. Hcrodix [L'H. 24 partim]; 5. Pelargi [L'H. 24 partim, 25$]$; 6. Odontoglossi ( - Phoenicopterus) [L'H. 26 partim] ; 7. Limicolx [L'H. 26 pæne omnes].

Palmatix.
8. Longipennes [L'H. 27] ; 9. Nasuta [L'H. 28]; 10. Unguiroshics [L'H. 30] ; 11. Stcganopodes [L'H, 29]; 12. Pyjopodes [L'H. 31, 32, 33, 34].
II. Aves Ratite [L'H. "Oiseaux Anomaux "].

To enable the reader to compare thie several groups of Nitzsch with the Families of L'Herminier, the nunbers applied by the latter to his Families are suffixed in square brackets to the names of the former; and, disregarding the order of sequence, which is here immaterial, the essential correspondence of the two systems is worthy of all attention, for it obviously means that these two investigators, starting from different points, must have been on the right track, when they so often coincided as to the limits of what they considered to be, and what we are now almost justified in calling, Natural Groups. ${ }^{2}$ But it must be observed that the classification of Nitzsch, just given, rests much more on characters furnished by the general structure than on those furnished by the carotid artery only. Among all the species ( 188 , he tells us, in number) of which he examined specimens, he found only four variations in the structure of that ressel, namely:-

1. That in which both a right carotid artery and a left are present. This is the most usual fashion among the various groups of Birds, including all tlee "aerial" forms excepting Passerinæ, Macrochires, and Pirinx.
2. That in which there is but a single carotid artery, springing from both right and left trunk, but the branches soon coalescing, to take a midway course, and again dividing near the head. This form Nitzsch was onlv able to find in the Bittern (Ardea stellaris).
3. That in which the right carotid artery alone is present, of which, according to our author's experience, the Flamingo (Pheenicopterus) was the sole example.
4. That in which the left carotid artery alone exists, as found in all other Birds examined by Nitzsch, and therefore as regards species and individuals much the most common-since into this category come the conntless thonsands of the Passerine Birds-a group which outnumbers all the rest put together.

Considcring the enormous stride in advance made by L'Hcrminier, it is very disappointing for the historian to have to record that the next inquirer into the osteology of Birds achieved a disastrous failure in his attempt to throw light on their arrangement by means of : comparison of their sternum. This was Berthold, who devoter a long ehapter of his Bciträge zur Anatomie, puhlished at Göttingen in 1831, to a consideration of the subject. So far as his introduc? tory chapter went-the development of the sternmm-he was, fot

[^31]hls time, right enough and somowhat instructive. It was only when, after a closo oxamination of the sternal apparatus of ono hundred and thirty specics, which he earefully described, that he arrived (pp. 177-183) at the conclasion-astonighing to us who know of L'Herminier's previous results-that the sternam of Birds csnmot be used as a help to their classification on account of the egregions anomalies that would follow the proceeding-such anomalies, for instance, sa the separation of Cypschus from Hirundo and its alliance with Trochilus, and tho grouping of Hirundo and Fringilla together. He seeng to have been persuaded that the method of Linnens and his disciples was indisputably right, and that suy method which costradicted it must therefore be wrong. Moreover, ho nppears to have rcgarded the sternal structure sa a mere function of the Bird's habit, especinlly in regard to its power of fligint, and to have wholly overlooked the converse position that this power of llight must depend entirely on the structure. Good descriptive suatomist as he certainly was, he was false to the anstomist's creed; but it is plain, from reading his careful descriptions of sternunis, that he could not grasp the essential characters he had before him, and, attracted only by the more salient and obvious features, had not capscity to interpret the menning of the whole. Iret he did not nmiss by giving many figures of sternums hitherto unrepresented. Wo pass from him to a more lively theme.

At the very beginning of the year 1832 Cuvier laid. before the Academy of Sciences of Paris a memoir on the progress of ossification in the sternum of Birds, of whieh inemoir an abstract will be found in the Annales des Sciences Naturelles (xxv. pp. 260-272). Herein he treated of several subjeets with which we are not particularly concerned at present, and his remarks throughout were chiefly direeted against certain theories which Etienne Geeffroy St-Hilaire had propounded in his Philosophic Anatomique, published a good many years before, and need not trouble us here ; but what does signify to ns now is that Couvier traced in detail, illustrating his statements by the preparations he exhibited, the progress of ossifieation in the sternum of the Fowl and of the Duck, pointing out how it differed in each, and giving his interpretation of the differences. It had hitherto been generally believed that the mode of ossification in the Fowl was that which obtained in all Birds-the Ostrich and its allies (as L'Herminier, we have seen, had already shewn) excepted. But it was now made to appear that the Struthious Birds in this respect resembled, not only the Duek, but a great many other groups-Waders, Birds-of-Prey, Pigeons, Passerincs, and perhaps all Birds not Gallinaceous, -so that, according to Cuvier's view, the five points of ossifieation observed in the Galline, instead of exhibiting the normal process, exhibited one quite exceptional, and that in all other Birds, so far as he had been cnabled to investigate the matter, ossifieation of the sternum began at two points only, situated near the enterior upper margin of the side of the stcrnum, and giadually crept towards the keel, into whish it presently extended; and, though he allowed the appearance of detached portions of caleareous matter at the base of the still cartilaginous keel in Ducks at a certain age, he seemed to consider this an individual peculiarity. This fact was fastened upon by Geoffroy in his reply, which was a week later presented to the Academy; but was not published in full until the following year, when it appeared in the Annales du Muséum (ser. 3, ii. Pp. 1-22). Gcoffroy here maintained that the five centres of ossification existed in the Duck just as in the Fowl, and that the real difference of the process lay in the period at whieh they made their appearance, a cireunstanee, whieh, though virtually proved by the preparations Cuvier had used, had been by him overlooked or misinterpreted. The Fowl possesscs all five ossifications at birth, and for a long while the middle pices forming the keel is by far the largest. They all grow slowly, and it is not until the animal is about six months old that they are united inte one firm bonc. The Duck on the other laand, when newly hatched, and for nearly a month after, has the sternmm wholly cartilaginous.

Then, it is truc, two lateral points of ossifieation appear at the margin, but subsequently the remaining three are developed, and when onee formed they grow with much greater rapidity than in the Fowl, so that by the time tho young Duek is quite independent of its parents, and can shift for itself, the whole sternum is completely bony. Nor, argued Geoffroy, was it true to say, as Cuvier had said, that the like occurred in the ligeons and true Passerines. In their casc the sternum begins to ossify from three very distinet points-one of which is the centre of ossifieation of the keel. As regards the Struthious Birds, they could not be likencd to the Duck, for in them at no age was there any indieation of a single median centre of ossification, as Geoffroy had satisfied himself by his own observations made in Egypt many years before. Cuvier seems to bave açquieseed in the corrcetions of his views made by Geoffroy, and attempted no rejoinder ; but the attentive and impartial student of the diseussion will see that a good deal was really wanting to make the latters reply effective, though, as events have shewn, the former was hasty in the conclusions at which he arrived, having trusted too much to the first appearance of centres of ossifieation, for, had his observations in regard to other Birds been carried on with the same attention to detail as in regard to the Fowl, he would certainly have reached some very diffrent results.

In 1834 Gloger brought ont at Breslau the first (and unfortinnately the only) part of a Vollständiges Handbuch der Naturgeschichte der Vögel Europa's, treating of tho land-bircla. In the Introduction to this book (p. xxxviii., note) he expressed his regret at not being sble to uso as fully as he could wish the excellent researches of Nitzsch which were then sppearing (as has been sbove said) in the successivg parts of Naumann's great work. Notwithstanding this, to Gloger seems to bolong the credit of being the first author to avail himself in a book intended for practical ornithologista of the new light that had already been shed on Syatematic Ornithology; and accordingly wo have 1 lis second Order of his arrengemenc, tho Aucs Passerina, divided into two Suborders:Singing Passerines (meloduss), and Passerines without an apparatns of Song-nuscles (anomala)-the datter including what sono later writers called Picaria. For the rest his clussification demands no particular remark; but that in a work of this kind ho had tho courage to recognize, for instance, auch a fact as the essential difference between Swallows and Swifts lifts him considerably above the crowd of other ornithological writers of his time.

An improvement on the old method of classitication by purely external characters was introluced to tho Academy of Scienecs of Stockholm by Sundevall in 1835, and was published tho following Sandeyerr iu its Handlingar ( p , 43-130). This wns the foundation of vall. a more extensive work of which, from tho inflnence it still exerts, it will be necessary to trent later at some length, and thero will bo no need now to enter much into details respecting tho earlice performance. It is sufficient hero to romark that the anthor, even then a nun of great erndition, must hnvo been aware of the turn which taxonomy was taking; but, not being nble to divest himself of tho older notion that external characters wete superior to thoso furnished by the study of internal structure, and that Comparative Anntomy, instenl of being a part of Zoology, was sometling distinet from it, he seems to have endenvoured to form a schente which, while not rumning wholly counter to the teachings of Comparativo Anatomists, shonlel yet rest ostensibly on externsl characters. With this view ho stulied tho latter most latorionsly, and in somo mensuro certainly not without success, for ho brought into prominence several pointa that had hitherto eacaped tho notice of his pre. decessors. Ilo also admitted among his charncteristics a plysio. logical consideration (apparently derived from Oken ${ }^{\text { }}$ ) dividing tho class Aves into two sections Altrices and Pracoce?, accorling ns tho young were fed by their parents or, from the first, fed themselves. But at this time he was encumbered with the hary doctrine of analogies, which, if it dil not act to his detriment, was assuredly of no serpico to him. Ho prefixed nn "Iden Sjstematis" to his "Expositio"; and the former, which appears to represent his renl opinion, differs in nrrangement very considerably from tho latter. Like Glogor, Sundevall in his itleal system separated the true Passerines from nll other Birds, calling them Volueres; but he took n step further, for ho assigned to then the highest rank, wherein

1 He says from Oken's Naturgeschichte fir Schulen, published in 1821, but tha divisina is to bo found in that nuthor's carlier Iehrbues der Zoologic (ii. p. 571), which appearal in 1816.
nearly every receut authority agrees with him; out of them, how. ever, he chose the Thrushes and Warblers to stand first as his ideal "Centrum"-a selection which, though in the opiaion of the pro. sent writer erroneous, is still largely followed.

The points at issue between Cuvier and Étienne Geoffroy St-Hilaire before mentioned naturally attracted the attention of L'Herminier, who in 1836 presented to the French Academy the results of his researches into the mode of growth of that bone which in the adult Bird. he had already studied to such good purpose. Unfortunately the full. account of his diligent investigations was never published. We can best judge of his labours from an abstract printed in the Comples Rendus (iii. pp. 12-20) and reprinted in the Annales des Sciences Naturelles (ser. 2, vi. pp: 107-115), and from the report upon them by Isidore Geoffroy St-Hilaire, to whom with others they were referred. This report is contained in the Comptes Renclus for the following year (iv. pp. 565-574), and is very critical in its character. It were useless to conjecture why the whole memoir never appeared, as the reporter recommended that it should ; but, whether, as he suggested, the author's observations failed to establish the theories he advanced or not, the loss of his observations in an extended form is greatly to be regretted, for no one seems to have continued the investigations he began and to some extent carried out; while, from his residence in Guadeloupe, he had peculiar advantages in studying certain tyjues of Birds not generally available, his remarks on them could not fail to be valuable, quite irrespective of the interpretation he was led to put upon them. L'Herminier arrived at the conclusion that, so far from there being only two or three different modes by which the process of ossification in the sternum is carried out, the number of different modes is very considerablealmost each ratural group of Birds having its own. The principal theory which he hence conceived himself justified in propounding was that instead of five being (as had been stated) the maximum number of centres of ossification in the sternum, there are no fewer than nine entering into the composition of the perfect sternum of Birds in general, though in every species some of these nine are.wanting, whatever be the condition of development at the time of examination. These nine theoretical centres or "pieces" L'Herminier deemed to be disposed in three transverse series (rangées), namely the anterior or "prosternal," the middle or "mesosternal," and the posterior or "metasternal" -each series consisting of three portions, one median piece and two side-pieces. At the same time he seems, according to the abstract of his memoir, to have made the sumewhat contradictory assertion that sometimes there are more than three pieces in each series, and in certain groups of Birds as many as six. ${ }^{1}$ It would occupy more space than can here be allowed to give even the briefest abstract of the numerous observations which follow the statement of his theory and on which it professedly rests. They extend to more than a score of natural groups of Birds, and nearly each of them presents some peculiar characters. Thus of the first series of pieces he says that when all exist they may be developed simultaneously, or that the two side-pieces may precede the median, or again that the median may precede the side-pieces-according to the group of Birds, but that the second mode is much the commonest. The same variations are observable in the second or middle series, but its side-pieces are said to exist in all groups of Birds without exception. As to the third or posterior series, when it is complete the three constituent pieces are developed almost simultaneously;

[^32]but its median piece is said often to originate in twa which soon unite, especially when the side-pieces aro wanting. By way of examples of L'Herminier's observations, what he says of the two groups that had been the subject of Cuvier's and the elder Geoffroy's contest may be mentioned. In the Gallinæ the five well-known pieces or centres of ossification are said to consist of the two side-pieces of the second or middle series, and the thrce of the posterior. On two occasions, however, there was found in addition, what may be taken for a representation of the first scries, a little "noyau" situated between tho coracoids-forming the only instance of all three series being present in the same Bird. As regards the Ducks, L'Herminier agreed with Cuvier that there are commonly only two centres of ossification-the side-pieces of the middle series; but as these grow to meet one another a distinct median "noyau," also of the same series, sometimes appears, which soon forms a connexion with each of them. In the Ostrich and its allies no trace of this median centre of ossification ever occurs ; but with these exceptions its existence is invariable in all other Birds. Here the matter must be left; but it is undonktedly a subject which demands further investigation, and naturally any future investigator of it should consult the abstract of L'Herminier's memoir. and the criticisms upon' it of the younger Geoffroy:

Hitherto it will have been seen that our present business has lain wholly in Germany and France, for, as is elsewhere explained, the chief ornithologists of Britaiu were occupying themselves at this time in a very uselecs way-not but that there were sevcral distinguished men in this country who were paying due heed at this time to the internal structure of Birds, and some excellent descriptive memoirs on special forms had appeared from their pens, to say nothing of more than one general treatise on ornithic anatomy. ${ }^{2}$ Yet no one in Britain seems to hare attempted to found any scientific arrangement of Birds on other than external characters until, in 1837, William Macgillivray issued the first volume of his History of British Birds, wherein, though professing (p.19) "not to add a new system to the many already in partial use, or that have passed away like their authors," he propounded (pp.16-18) a scheme for classifying the Birds of Europe at least founded on a "consideration of the digestive organs, which merit special attention, on account, not so much of their great importance in the economy of birds, as the nervous, vascular, and other systems are not behind them in this respect; but because, exhibiting great diversity of form and structure, in accordance with the nature of the food, they are more obviously qualified to afford a basis for the classification of the numerous species of birds" (p. 52). Experience has again and again exposed the fallacy of this last conclusion, but it is no disparagment of its author, writing nearly fifty years ago, to say that in this passage, as well as in others that might be quoted, he was greater as an anatomist than as a logician.

[^33]He was indeed thoroughly grounded in anatomy, ${ }^{1}$ and though undoubtedly the digestive organs of Birds have a claim to the fullest consideration, yet Macgillivray himself subsequently became aware of the fact that there were several other parts of their strueture as important from the point of view of classification. He it was, apparently, who first detected the essential difference of the organs of voice presented by some of the New-World Passerines (subsequently known as Clamatores), and the earliest intimation of this seems to be given in his anatomical description of the Arkansas Flycatcher, Tyrannus verticalis, which was published in 1838 (Ornithol. Biography, iv. p. 425), though it must be admitted that he did not-because he then could not-perceive the bearing of their difference, which was reserved to be shown by the investigation of a still greater anatomist, and of one who had fuller facilities for research, and thereby almost revolutionized, as will presently be mentioned, the views of systematists as to this Order of Birds. There is only space here to say that the second volume of Macgillivray's work was published in 1839, and the third in 1840; but it was not until 1852 that the author, in broken bealth, found an opportunity of issuing the fourth and fifth. His scheme of classification, being as before stated partial, need not be given in detail. Its great merit is that it proved the necessity of combining another and hitherto much-neglected factor in any natural arrangement, though vitiated as 80 many other sehemes have been by being based wholly on one class of characters.
But a belder attempt at classification was that made in 1838 by Blyth in the New Series (Mr Charlesworth's) of the Magazine of Natural History (ii. pp. 256-268, 314319, 351-361, 420-426, 589-601; iii. pp. 76-84). It was limited, however, to what he called Insessores, being the group upen which that name had been conferred by Vigors (Trans. Linn. Society, xiv. p. 405) in 1823 (see aoove, p. 15), with the addition, however, of his Raptores, and it will be unnecessary to enter into particulars concerning it, though it is as equally remarkable for the insight shewn by the author into the structure of Birds as for the philosophical breadth of his view, which comprehends almost every kind of character that bad been at that time brought forward. It is plain that Blyth saw, and perhaps he was the first to see it, that Geographical Distribution was not unimportant in suggesting the affinities and differences of natural groups (pp. 258, 259); and, undeterred by the precepts and practiee of the bitherto dominant English school of Ornithologists, he declared that " anatomy, when aided by every character which the manner of propagation, the progressive changes, and other physiological data_supply, is the only sure basis of classification." IHe was quite aware of the taxonomic value of the vocal organs of some groups of Birds, presently to be especially mentioned, and he had himself ascertained the presence and absence of caca in a not inconsiderable number of groups, drawing thence very justifiable inferences. He knew at least the carlier investigatiens of

[^34]L'Herminier, and, though the work of Nitzseb, even if he had ever heard of it, must (through ignorance of the language in which it was written) bave been to him a sealed book, he had followed out and extended the hints already given by Temminck as to the differences which various groups of Birds display in their moult. With all this it is not surprising to find, though the fact bas been generally overlooked, that Blyth's proposed arrangement in many points anticipated conclusions that were subsequently reached, and were then regarded as fresh discoveries. It is proper to add that at this time the greater part of his work was carried on in conjunction $W i \frac{1 \mathrm{Lr}}{\mathrm{h}}$ Bartlett, the present Superintendent of the Zo vical Society's Gardens, and that, without his assistance, Blyth's opportunities, slender as they were compared with those which others have enjoyed, must have been still smaller. Considering the extent of their materials, whech was limited to the bodies of such animals as they could obtain from dealers and the several menageries that then existed in or near London, the progress made in what has since proved to be the right direction is very wonderful. It is obvious that both these investigators had the genius for recognizing and interpreting the value of characters; but their labours do not seen to have met with much encouragement; and a general arrangement of the Class laid by Blyth before the Zoological Society at this time ${ }^{2}$ does not appear in its publications, possibly through his neglect to reduce his scheme to writing and deliver it within the preseribed period. But even if this were not the case, no one need be surprised at the result. The scheme could hardly fail to be a cuude performance-a fact which nobody would know better than its author ; but it must have presented much that was objectionable to the opinions then generally prevalent. Its line to some extent may be partly made out-very clearly, for the matter of that, so far as its details have been published in the series of papers to which referenee has been given-and some traces of its features are probably preserved in his Catalogue of the specimens of Birds in the Museum of the Asiatic Society of Bengal, which, after several years of severe labour, made its appearance at Calcutta in 1849 ; but, from the time of his arrival in India, the onerous duties imposed upen Blyth, together with the want of sufficient books of reference, seem to have hindered him from seriously continuing his former rescarches, which, interrupted as they were, and born out of due time, had no appreciable cffect on the views of systematizers generally.
Next must be noticod a series of short trentises communicated by Jounnn Fuleditch Brandt, between the years 1836 and 1839, Brand to tho Acoderny of Sciences of St Poters'urg, and published in its Metmoircs. In the yoar last montioned the grenter part of theso was separately issued under the tiflo of Beitraigs zur henntniss der Naturgeschichto der Vögcl. Horein tho author first assigned anatomical reasons for rearranging tho Orter Anseres of Linneus and Natatores of Illiger, who, so loug bofore as 1811, had proposed a now distribution of it into six Families, the definitions of which, as was his wont, he had drawn from external characters only. Brandt now rotained very neorly tho samo arrangement as hif predecessor ; but, notwithstanding that ho could trust to tho firmor foundation of internal framework, ho took at least two retro. grado atops. First ho failed to seo the great structural differenco between tho Tenguins (which Illigor liad $\mathrm{f}^{\text {Inced }}$ as a group, Imperanes, of equnl rank to his other Fomilios) and the Auks, Divers, and Grebes, Pygopodes-combining all of them to forn a "Typus" (to use his turm) Urinatores ; and secondly ho admitted omong the Nalatores, though na a distinct "Typus" Podoidn, tho fonera Podoa and Fulica, which aro now known to belong to tho Liallidx - the lintter indood (seo Coat, vol. vi. p. 341) being but very slightly removed froun tho Mfoor-uEN (vol. xvi. p. 808). At tho same time he corrocted tho orror msdo by illiger in nssociating


[^35]relationsmp to Tringa (see SANDPIPER), a point of order which other systematists were long in admitting. On the whols Brandt's labours were of no small service in asserting the principle that consideration must be paid to osteology ; for his position was such as to gain more attention to his views than some of his less favourably placed brethren bad succeeded in doing.

In the same year (I839) another slighit advance was made in the classification of the true Passerines. Eeyserlino and Blasius briefly pointed out in the Archiv für Naturgeschichte (v. pp. 332-334) that, while all the other Birds provided with perfect song-muscles had the "planta" or hind part of the "tarsus" covered with two long and undivided horny plates, the Larks (vol. xiv. p. 816) had this part divided by many transverse sutures, so as to be scutellated behind as well as in front; just as is the case in many of the Passerines which have not the singing-apparatios, and also in the Hoopoe (vol. xii. p. 154). The importance of this singular but superficial departure from the normal structure has been so peedlessly exaggerated as a character that at the present time its value is apt to be unduly depreciated. In so large and so homogeneons a group as that of the true Passerines, a constant character of this kind is not to be despised as a practical mode of separating the Birds which possess it ; and, more than this, it would appear that the discovery thus announced was the immediate means of leading to a series of investigations of a much more important and lasting nature-those of Johannes Miiller to be presently mentioncd.
Again we must recur to that indefatigable and most original investigator Nitzscr, whe, having never intermitted his study of the particular subject of his first contribution to science, long ago noticed, in 1833 brought out at Halle, where he was Professor of Zoology, an essay with the title Pterylographix Avium Pars prior. It seems that this was issued as much with the object of inviting assistance from others in view of future labours, siace the materials at his disposal were comparatively scanty, as with that of making known the results to which his researches had already led him. Indeed he only communicated copies of this essay to a few friends, and examples of it are comparatively scarce. Moreover, he stated subsequently that he thereby hoped to excite other naturalists to share with him the investigations he was making on a subject which had hitherto escaped notice or had been wholly neg!ected, since he considered that he had proved the disposition of the feathered tracts in the plumage of Birds to be the means of furnishing characters for the discrimination of the rarious natural groups as significant and important as they were new and unexpected. ${ }^{1}$ There was no need for us here to quete this essay in its chronological place, since it dealt only with the generalities of the subject, and did not enter upon any systematic details. These the author reserved for a second treatise which he was destined never to complete. He kept on diligently collecting materials, and as he did so
${ }^{1}$ It is still a prevalent belief among nearly all persons but well. informed ornithologists, that feathers grow almost uniformly over the whole surface of a Bird's body; some indeed are longer and some are shorter, but that is about all the difference perceptible to most people. It is the easiest thing for anybody to satisfy himself that this, except in a few cases, is altogether an erroneous supposition. In all but a small number of forms the feathers are prodncedin very definite clumps or tracts, called by Nitzsch pterylæ ( $\pi \tau \epsilon \rho \delta \nu$, penna, ü $\lambda \eta$, sylva), a rather fanciful term it is trne, but one to which no objection can be taken. Between these pleryla are spaces bare of feathers, which he named apteria. Before Nitzsch's time the only men who seem to have noticed this fact were the great John Hunter and the accurate Macartney. But the observations of the former on the subject were not given to the world until 1836, when Sir R. Owen introduced them into his Catalogue of the Museum of the College of Surgeons in London (vol. iii. pt. ii. p. 3II), and therein is no indication of the fact having a taxonomical bearing. The same may be said of Macartney's remarks, which, though subsequent in point of time, were published earlicr, namely, in I8I9 (Rees's Cyclopredia, xiv., art. "Feathers"). Igqorance of this simple fact has led astray many celebrated painters, amung them Sir Edwin Landseer, whose pictures of Birds nearly always shew an unnatural representation of the plumage that at once betrays itself to the trained eye, though of course it is not perceived by spectators generally, who regard only the correctncss of attitude and force of expression, which in that artist's work commonly leave littie to be desired. Every draughtsman of Birds to be successful should study the plan on whech their feathers are disposed.
was constrained to modify some of the statements ho had published. He consequently fell into a state of doubt, and before he could make up his mind on some questions which he deemed important he was overtaken by death. ${ }^{2}$ Then his papers were banded over to his friend and successor Prof. Borneister, now and for many years past of Buenos Aires, who, with much skill claborated from them the excellent work known as Nitzsch's Pterylographie, which was published at Halle in 1840. There can be no doubt that Prof. Burmeister (fortunately yct spared to us) discharged his editorial duty with the most conscientious scrupulosity ; but, from what has been just said, it is certain that there were important points on which Nitzsch was as jet undecided-some of them perhaps of which no trace appeared in his manuscripts, and therefore as in every case of works posthunously published, unless (as rarely happens) they have received their author's "imprimatur," they cannot bo implicitly trusted as the expression of his final views. It would consequently be unsafe to ascribe positively all that appears in this volume to the result of Nitzsch's mature consideration. Moreover, as Prof. Burmeister states in his preface, Nitzsch by no means regarded the natural sequence of groups as the highest problem of the systematist, but rather their correct limitation. Again the arrangement followed in the Pterylographie was of course based on pterylographical considerations, and we have its author's own word for it that he was persuaded that the limitation of natural groups could only be attained by the most assiduous research into the species of which they are composed from every point of view. The combination of these three facts will of itself explain some defects, or even retrogressions, observable in Nitzsch's later systematic work when compared with that which he had formerly done. On the other hand some manifest improvements are introduced, and the abundance of details into which he enters in his Pterylographie render it far more instructive and valuable than the older performance. As an abstract of that has already been given, it may bo sufficient here to point out the chief changes made in his newer arrangement. To begia with, the three great sections of Aerial, Terrestrial, and Aquatic Birds are abolished. The "Accipitres" are divided into two groups, Diurnal and Nocturnal ; but the first of these divisions is separated into three sections:-(1) the Vultures of the New World, (2) those of the Old World, and (3) the genus Falco of Linnæus. The "Passerine," that is to say, the true Passeres, are split into eight Families, not wholly with judgment; ${ }^{3}$ but of their taxonomy more is to be said presently. Then a new Order "Picariz" is instituted for the reception of the Macrochires, Cuculina, Picinx, Psittacinx, and Amphibolx of his old arrangement, to which are added three ${ }^{4}$ others-Caprimulainx, Todidx, and Iipoglossx - the last consisting of the genera Buceros, Upupa, and Alcedo. The association of Alcedo with the

[^36]other two is no doubt a misplacement, but the alliance of Buceros to Upupre. already suggested by Gould and Blyth in $1838^{1}$ (Mag. Nat. Mistory, ser. 2, ii. pp. 422 and 589), though apparently unnatural, has been corroborated by many later systematizers; and taken as a whole the establishment of the Picarix was certainly a commendable procceding. For the rest there is only one considerable change, and that forms the greatest blot on the whole scheme. Instearl of recognizing, as before, a Subclass in the Ratita of Merrem, Nitzsch now reduced them to the rank of an Order under the name "Platystermx," placing them between the "Gallinacese" and "Gralle," though admitting than in their pterylosis they differ from all other liirds, in ways that he is at great pains to describe, in each of the four genera examined by him-Struthio, Rliea, Dromrus, and Casuerrius. ${ }^{2}$ It is significant that notwithstanding this he did not figure the pterylosis of any one of them, and the thought suggests itself that, though his editor assures us he had convinced himself that the group must be here shoved in (eingeschoben is the word used), the intrusion is rather due to the necessity which Nitzsch, in common with most men of his time (the Quinarians excepted), felt for deploying the whole series of Birds into line, in which case the proceeding may be defensible on the score of convenience. The extraordinary merits of this book, and the admirable fidelity to his principles which Prof. Burmeister shewed in the difficult task of editing it, were unfortunately overlooked for many years, and perhaps are not sufficiently recognized now. Even in Germany, the author's own country, there were few to notice seriously what is certainly one of the most remarkable works ever published on the science, much less to pursue the investigations that had been so laboriously begun. ${ }^{3}$ Andreas Wagner, in his report on the progress of Ornithology, as might be expected from such a man as he was, placed the Pterylographie at the summit of those publications the appearance of which he had to record for the years 1839 and 1840 , stating that for "Systematik " it was of the greatest importance. ${ }^{4}$ On the other hand Oken (Isis, 1842, pp. 391-394), though giving a summary of Nitzsch's results and classification, was more sparing of his praise, and prefaced his remarks by asserting that he could not refrain from laughter when he looked at the plates in Nitzsch's work, since they reminded him of the plucked fowls hanging in a poultercr's shop-it might as well be urged as an oljection to the plates in many an anatomical book that they called to mind a butcher's-and goes on to say that, as the author always had the luck to engage in researches of which nobody thought, so had ho the luck to print them where nobody sought them. In Sweden

[^37]Sundevall, without accepting Nitzseh's views, accorded them a far more appreciative greeting in lis annual reports for 1840-42 (i. pp. 152-160); but of course in England and France ${ }^{5}$ nothing was known of them beyond the scantiest notice, generally taken at second hand, in two or three publications. Thanks to Mr Sclater, the Ray Society was induced to publish, in 1867, an excellent translation by Mr Dallas of Nitzsch's Pterylography, and thereby, however tardily, justice was at length rendered by British ornithologists to one of their greatest foreign brethren. ${ }^{6}$

The treatise of Kessler on the osteology of Birds' feet, published in the Bullction of the Moscew Socicty of Naturalists for 1841, next clainas a fow worls, thongh its scope is rather to shew differenecs than affinities; but treatment of that kind is undonbtedly useful at times in indicating that alliances gencrally admittel are unnatural ; and this is tho case here, for, following Cuvicr's method, the author's researches pove the altificui character of sonie of its asseciations. While furnishing-almost anconsciously, however-additional evidence for overthrowing that classification, there is, nevertheless, no attempt made to construct a better one; and the elaberate tables of dimensious, both absolute and jroportional, suggestive as is the whole tendency of the author's observations, seem not to lead to any very practical result, though the systematist's need to look beneath the integument, even in parts that are so comparatively little hidden as Lirds' feet, is once more made beyond all question apparent.

It has already boen mentioned that Macgillivray con-Macgif tributed to Audubon's Ornithological Biography a series of livray descriptions of some parts of the anatomy of American Birds, from subjects supplied to him by that enthusiastic naturalisi, wriose zeal and prescience, it may be called, in this respect merits all praise. Thus ho (prompted very likely by Macgillivray) wrote:-" I believe the time to be approaching when much of the results obtained from the inspection of the exterior alone will be laid aside; when museums filled with stuffed skins will bo considered insufficient to afford a knowledge of birds; and when the student will go forth, not only to observe the habits and haunts of animals, but to preserve specimens of them to be carefully dissected " (Ornith. Biography, iv., Introduction, p. xxiv). As has been stated, the first of this series of anatomical descriptions appeared in the fourth volume of his work, published in 1838 , but they wero continued until its completion with the fifth rolume in the following year, and the whole was incorporated into what may be termed its sceond cdition, The Birds of America, which appeared between 1840 and 1844 (see p. 11). Among the many species whose anatomy Macgillivray thus partly described from autopsy were at least half a dozen ${ }^{7}$ of those now referred to the Family Tyrannida (seo King-bird, rol. xiv. p. 80), but then included, with many others, according to the irrational, vague, and rudimentary notions of elassification of the time, in what was termed the Family "Muscicapinx." In all these species he found the vocal organs to differ essentially in structure from those of other Birds of the Old World, which wo now call Passerine, or, to be still more precise, Oscinian. But by him these last wero most arbitrarily severed, dissociated from their allies, and wrongly combined with other forms by no means nearly related to them (Brit. Birds, i. 11p. 17, 18) which

[^38]he also examined ; and he practically, though not literally, ${ }^{1}$ asserted the truth, when he said that the general structure, but especially the muscular appendages, of the lower larynx was "similarly formed in all other birds of this family" described in Audubon's work. Macgillivray did not, however, assign to this essential difference any systematic value. Indeed he was so much prepossessed in favour of a classification based on the structure of the digestive organs that he could not bring himself to consider vocal muscles to be of much taxonomic use, and it was reserved to Johannes Müller to point out that the contrary was the fact. This the great German comparative anatomist did in two communications to the Academy of Sciences of Berlin, one on the 26 tha $^{\prime}$ June 1845 and the other on the 14th Nay 1846, whicl, having been first briefly published in the Academy's Monatsbericht, were afterwards printed in full, and illustrated by numerous figures, in its Ablandlungen, though in this latter and complete form they did not appear in public until 1847. This very remarkable treatise forms the groundwork of almost all later or recent researches in the comparative anatomy and consequent arrangement of the Passeres, and, though it is certainly not free from imperfections, many of them, it must be said, arise from want of material, notwithstanding that its author had command of a much more abundant supply than was at the disposal of Nitzsch. Carrying on the work from the anatomical point at which he had left it, correcting his errors, and utilizing to the fullest extent the observations of Keyserling and Blasius, to which reference has already been made, Müller, though hampered by mistaken notions of which he seems to have been unable to rid himself, propounded a scheme for the classification of this group, the general truth of which has been admitted by all his successors, based, as the title of his treatise expressed, on the hitherto unknown different types of the vocal organs in the Passerines. He freely recognized the prior discoveries of, as he thought, Audubon, though really, as has since been ascertained, of Macgillivray; but Müller was able to perceive their systematic value, which Macgillivray did not, and taught others to know it. At the same time Miuller shewed himself, his power of discrimination notwithstanding, to fall behind Nitzsch in one very crucial point, for he refused to the latter's Picarix the rank that had been claimed for them, and imagined that the groups associated under that name formed but a third "Tribe"-Picavii-of a great Order Insessores, the others being (1) the Oscines or Polymyodi -the Singing Birds by emphasis, whose inferior larynx was endowed with the full number of five pairs of songmuscles, and (2) the Tracheophones, composed of some South-American Families. Looking on Müller's labours as we now can, we see that such errors as he committed are chiefly due to his want of special knowledge of Ornithology, combined with the absence in several instances of sufficient materials for investigation. Nothing whatever is to be said against the composition of his first and second "Tribes"; but the third is an assemblage still more heterogeneons than that which Nitzsch brought together under a name so like that of Miiller-for the fact must never be allowed to go out of sight that the extent of the Picarii of the latter is not at all that of the Picarix of the former. ${ }^{2}$ For instance, Müller places in his

[^39]third "Tribe" the group which he called Ampelidic, meaning thereby the peculiar forms of South America that are now considered to be more próperly named Cotingidx, and herein he was clearly right, while Nitzsch, who (misled by their supposed affinity to the genus Ampelis-peculiar to the Northern Hemisphere, and a purely Passerine form) had kept them among his Passerinæ, was as clearly wrong. But again Müller made his third "Tribe" Picarii also to contain the Tyrannidx, of which mention has just been made, though it is so obvious as now to be generally; admitted that they have no very intimate relationship to the other Families with which they are there associated. There is no need here to criticize more minutely his projected arrangement, and it must be said that, notwithstanding his researches, he seems to hare had some misgivings that, after all, the separation of the Insessores into those "Tribes" might not be justifiable. At any rate he wavered in lis estimate of their taxonomic value, for he gave an alternative proposal, arranging all the genera in a single series, a proceeding in those days thought not only defensible and possible, but desirable or even requisite, though now utterly abandoned. Just as Nitzsch had laboured under the disadvantage of never having any example of the abnormal Passeres of the New World to dissect, and therefore was wholly ignorant of their abnormality, so Müller never succeeded in getting hold of an example of the genus Pitta for the same purpose, and yet, acting on the clew furnished by Keyserling and Blasius, he did not hesitate to predict that it would be found to fill one.of the gaps he had to leave, and this to some extent it has been since proved to do.

The result of all this is that the Oscines or true Passercs are found to be a group in which the vocal organs not only, attain the greatest perfection, but are nearly if not quite as uniform in their structure as is the sternal apparatus; while at the same time each set of characters is wholly unlike that which exists in any other group of Birds. In nearly all Brds the inferior larynx, or syrinx, which is, as proved long ago by the cxperiments of Cnvier, the seat of their rocal powers, is at the bottom of the trachea or windpipe, and is formed by the more or less firm union of several of the bony rings of which that tube is composed. In the Ratitw, the genus Whea excepted, and in one group of Carinatæ, the American Vultures Cathertidx, but therein it is believed only, there is no special modification of the trachea into a syrine ; ${ }^{3}$ but usually, at a little distance from the lungs, the trachea is somewhat enlarged, and here is found a thicker and stouter hony ring, which is bisected axinlly by a septum or partition extending from behind forwards, and thus diviling the pipe, ${ }^{4}$ each balf of which swells out below the ring and then rnpidly contracts to enter the lung on its own side. The halves of the pipe thus formed are theobronchi, tulies whose imuer side is flattened and comprosed of the mombrana tympaniformis, on the clange of form and length of which some of the varieties of intonation depend, while the outer and curved side is supportel by bony half-hool'a, connected by membrane just as are the entire hoops of the upper part of the trachea. The whole of this apparatus is extremely flexible, and is controlled by muscles, the real rocal muscles of which mention las previously been so frequently made. These vary in number in different groups of Birds, and reach their maximum in the Oscincs, which lave always Gve pairs, or cven more according to eome anthorities.s But supposing five to be the number of pairs, as it is generally allowed to be in this gronp of them, two pairs have a common origin about the middle of the trachea, and, descending on ita outside, divide at a short distance above tho lower end of the tubo; one of them, the tensor postcrior longus, being dircetcil downward and backware, is inserted at the extremo posterior eml of the first lalf-ring of the hronchus, while its counterpart, the tensor anterior longus, passing from the place of separation downward and forward, is inserted below the extrene point of the last ring of the trachea. Within the angle formed by the divergence of each of these pairs of muscles, a third slender muscle-the sterno-trachealis-is given off

[^40]on cach sido and is attached to the sternam. ${ }^{1}$ The fourth pair, the lensores posteriores breves, is the smallest of all, and, arising near the middle of the lower end of the trachee, has its fibres inserted on the extrcinity of the first of the iacomplete riags of tho bronchi. The fifth pair, the tensores anteriores, originates like the last from the middle of the trachea, but is somewhat larger and thicker, appearing as though made up of several small muscles in closo contact, and by somo ornithotomists is believed to be of a composite nature. Its direction is obliquely downward and forward, and, attachal by a broad base to the last ring of tho trachea and cartilago immediately below, reaches tha first or second of tho halfrings of the bronchi-in the normal Oscines at their cxtremity; hut, in another rection of that group, whieh it will bo necessary to mention later, it is found to bo attached to their middle. Thero is no question of its leing by the action of tho syringeal muscles just described that the expansion of tho bronchi, both as to length and diameter, is controlled, and, as thereby the sounds uttered by the Bird are modified, they are jroperly called ibe Song-museles.

It must not be supposed that the muscles just defined were first discovered by Miiller; on the contrary they had been described long beiore, and by many writers on tho anatomy of Birds. To say nothing of foreigners, or the authors ot general works on the subject, an excellent account of them had beea given to the Linnean Society by Yarrell in 1829, and published with elaborate figures in its Transections (xvi. pp. 305-321, pls. 17, 18), an abstract of which was subsequently given in the artiele "Raven" in his History of British Birds, and Macgillivray also described and figured them with the greatest accuracy ten years later in his work with the same title (ii. ppi. 21-37, pls. x.-xii.), while Blyth and Nitzsch had (as already mentioned) seen some of their value in classification. But Müller has the merit of clearly outstriding his predeeessors, and with his accustomed perspicuity mado the way even plainer for his successors to see than he himself was able to see it. What remains to add is that the extraordinary celebrity of its author actually procured for the first portion of his researches notice in England (Ann. Nat. Mistory, zvii. p. 499), though it must bo confessed not then to any practical purpose; but more than thirty years after there appeared an English translation of his treatiso by Prof. Jeffrey Bell, with an appendix by Garrod containing a summary of the latter's own continuation of the same line of research, and thus onco more Mr Sclater, for it was at his instigation that the work was undertaken, had the satisfaction of rendering proper tribute to one who by his investigations had so materially advanced the study of Ornithology. ${ }^{2}$

It is now necessary to revert to the year 1842, in which Dr Cornay of Rochefort communicated to tho French Academy of Scionees a momoir on a new Classification of Birds, of which, howaver, nothing but a notico has beon preserved (Comples Rendies, ziv. p. 164). Two years later thia was followed by a second contribution from him on tho samo aubject, and of this only an extract sppeared in the official organ of the Academy (ut supra, xvi. pp. 94,95 ), though an abstract was inserted in ono scientific journst (L' $L^{\prime}$ stitut, xii. p. 21), and ita first portion in onother (Journal des Decouvertes, i. p. 250). Tho Revue Zoologique for 1847 ( Pj . 360-369) contained tho whole, and ensbled naturalists to consider the merits of tho euthor's project, which ws to found a new Classification of Birds on the form of tho anterior palatal bones, which he declared to be subjected more avjilently than any other to certain fixed laws. These laws, as formulated by him, aro that (1) there is a coincidenco of form of the anterior palatal and of the cranimm in Birds of tho sama Order; (2) there is a likeness between the anterior palatal bones in Birds of the samo Order: (3) thero aro relations of likeneas botween the anterior palatal boncs in groups of Birds whicharo near to ono another. I'heso laws, ho added, exist in regard to nll

[^41]parts that offer characters fit for tho methodical arrangement of Birds, but it is in regard to the anterior palatal bono that they unquestionably offer the most evidence. In the evolution of these laws Dr Cornay had most laudably studicd, as his observations prove, a vast number of different $t y p e r$, and the upshot of his whole fabours, though not very clearly stated, was such as to wholly subvert tho classification at that time gencrally adopted by French ornitholorists. He of course linew the investigations of L'llerminier and Do Blainville on sternal formation, and he also scems to hare been aware of some pterylological differences exlibited by Birdswhether those of Nitzscli or those of Jacquemin is not stated. True it is the latter were never published in fill, but it is quito conceirnblo that Dr Cornay may have known their drift. Bothat as may, ho declares that characters drawn from the steraum or $t^{2}$ pelvis-hitherto deemed to be, next to tho bones of tho head, the most important portions of the Bird's framework-aro scarcely worth more, from a classificatory point of view, tlan claracters drawn from the bill or the legs ; while pterylological considerations, together with many others to which some systematists hod attached more or less importance, can only assist, and apparently minst never be taken to control, tha forco of evidenco furnished by this bano of all Lones-the anterior palatal.

That Dr Cornay was on the brink of making a discovery of considerable merit will by and by appear; but, with every disposition to regard his investigations favourably, it connot be soid that ho accomplished it. No account need be taken of tho criticism which denominatec his attempt "unphilosoplical and one-sided," nor does it signify that his proposals either attracted uo attention or were gencrally received with indifference. Such is commonly the fato of any deep-seated reform of classification proposed by a comparatively unknown man, unless it happen to possess some extrnordinarily taking qualities, or be explained with an abundsnce of pictorial illustration. This was not the case here. Whatever proofs Dr Cornay may have had to satisfy himself of his being on the right track, these proofs were not adduced in sufficient number nor arranged with sufficient skill to persuade is somewhat stiff-recked - generation of the truth of his views - for it was a generation whose jeaders, in France at any rate, looked with suspicion upon any one who professed to go beyond the bounds which the genius of Cuvier bad been unable to overpass, and regarded the notion of upsetting any of tho positions msintained by him as verging almost upon profanity. Moreover, Dr Cormy's scheme wes not given to tho world with any of thoso adjuncts that not merely please the cye but ara in many cases necessary, for, though on a subject which required for its proper comprehension a series of plates, it mado even its final appearance unadorned by a singlo explanatory figure, and in a journnl, respectable and well-known indeed, but one not of tho highest scientific rank. Add to all this that its author, in his summary of the practical results of his investigations, committed a grave sin in the eyes of rigid systematists by ostentatiously arranging the rames of the forty ty pes which he selected to prove his case wholly without order, and without any intimation of the greater or less allinity any one of them might hear to the rest. That success should attend a scheme so inconclusively elaborated could not bo expected.
Tho snme year which saw the jromulgation of the crude sebeme just deseribed, as well as the publication of tho tinal researches of Muller, witnessed also another attempt at the classification of Birds, much more limited indeed in seopo, but, so far as it went, regarded by most ornithologists of the timo as almost finsl in its operation. Under the vagno titlo of "Ornithologische Notizen" Prol, Cabanis of Berlin contributed to tho Archiv fïr Nialurgeschichle (xiii. 1, pp. 186-256, 308-352) an essay in two perts, wherein, following tho researches of Müller* on the syrinx, in the course of which a correlation had been sliewn to exist between the wholo or divided condition of the planta or hind part of the "tarsms," first noticed, as has been said, by Keyserling und Blasius, and the presence or absonco of tho perfect song-apparatus, the younger anthor found an ngreement which seemed almost invariablo in this respect, and he also pointed out that the planta of the dillerent gromps of Birds in which it is divided is divided in different modes, the mode of division being generally elaracteristic of the gronj: Such a coincitence of tho internal and cxtermal features of Birds was natnrally deemed a discovery of the greatest valuo by thoso ornithologists who thought most lighly of tho latter, ond it was unquestionally of no listlo practical utility. Furtherexamination also revealed tho fact that

[^42]in certain groups the number of "primafies," or quill-feathers growing from the manus or distal segment of the wing, formed anether characteristic casy of obscrvation. In the Oscines or Polymyodi of Diuller the number was either nine or ten-and if the latter tho outermost of them was generally very small. In two of the other groups of which Prof. Cabaaio especially treated - groups which had been hitherto more or less confounded with the Oscines-the number of primaries was iurariably ten, and the outermost of them was comparatively large. This observation was also laniled as the discovery of a fact of extroordinary importance; and, from the results of these investigations, taken altogether, Ornithology was declared iny Sundevall, undoubtedly a mane who had a right to speak with suthority, to have made grestor progress than had been achioved since the days of Cuvier. The final disposition of the "Subclass Inscssores "-all the perchiog Birds, that is to say, wlich ere neither Birds-of-Prey nor Pigeons-preposed by l'rol. Calanas, was into four "Orders," as follows :-

1. Oscines, equal to Miiller's grour of the same name;
2. Clamatores, being a majority of that division of the Picariss of Nitzsch, so called by Anlrcas Wagner, in 1841.1 Which lave their feet normally constrieted;
3. Strisorcs, \& gronp now separated from tho Mamatores of Waguer, and ccotaining those forms which liavo their fect sbour uselly constructed; and
4. Scansores, being the Grimpours of Curior, the Zygodactyli of sercral other systematists.

The first of these four "Orders" hal been already indefensibly established as oue perfectly natural, but respecting its details more must presently be said. The remaining tiree are now seen to bo obviously artificial associations, and the second of tiem, Ciamatores, ia particular, containing a very heterogencons assemblago of forms, but it must be borne in mind that the interosl structure of some of them was at that time still more imperfectly known than now. Fet even then enough had been ascertained to have saved what are now recognized as the Families Toridss and Tyranuidse frem being placed as "Subfamilies" in the samo "Family Colopterids "; and seversl other instances of unharmonious combination in this "Order" might be adduced were it worth while to particularize them. More tban thst, it would not be diffcult to shew, ouly the present is net exactly the place for it, that some groups or Families which in reality are not far distant from one snother are distributed, owing to the dissinilarity of their external characters, throughout these three Orders. Thus the Podarginæ are associated with the C.raciudss under the head Clamatorcs, while the Caprimulgidx, to Nibich they are clearly most allied, if they do not form part of that Family (Goatsucker, vol. x. P. 711), aro placed with the Strisores; and again the Musophagidre also stand as Strisores, while the Cuculida, which modern systematists think to bo their nearest relations, aro considered to be Scansores.

But to return to the Oscines, the arrangement of which in the classification now under review has been deemed its greatest merit, and consequently has been very generally followed. That by virtue of the perfection of their vocal organs, and certain other properties-though some of these iast have perhaps never yet been made clear enough -they should stand at the head of the whole Class, may here be freely admitted, but the respective rank assigned to the various component Families of the group is certainly open to question, and to the present writer seems, in the methods of several systematists, to be based upon a fallacy. This respective rank of the different Families appears to have been assigned on the principle that, since by reason of one character (namely, the more complicated structure of their syrinx) the Oscines form a higher group than the Clamatores, therefore all the concomitant features which the former possess and the latter do not must be equally indicative of superiority. Now one of the features in which most of the Oscines differ from the lower "Order" is the having a more or less undivided planta, and accordingly it has been assumed that the Family of Oscines in which this modification of the planta is carried to its extrene point must be the highest of that "Order." Since, therefore, this extreme modification of the planta is

[^43]exhibited by the Thrushes and their allies, it is alleged that they must be placed first, and indeed at the head of all Birds. The groundlessness of this reasoning ought to be apparent to everybody. In the present state of anatomy at any rate, it is impossible to prove that there is more than a coincidence in the facts just stated, and in the association of two characters-one deeply seated and affecting the whole life of the Bird, the other superficially, and so far as we can perceive without effect upon its organisn:. Because the Clamatores, having no songmuscles, have a divided planta, it cannot be logical to assume that among the Oscines, which possess song-muscles, such of them as have an undivided planta must be higher than those that have it divided. The argument, if it can be called an argument, is hardly one of analogy; and yet no stronger ground has beer occupied by those who invest the Thrushes, as do the majority of modern systematists, with the most dignified position in the whole Class. But passing from general to particular considerations, so soon as a practical application of the prineiple is made its. inefficacy is manifest. The test of perfection of the vocal organs must be the perfection of the notes they enable their possessor to utter. There cannent be a question that, sing admirably as do some of the Birds included among the Thrushes. ${ }^{2}$ the Larks, as a Family, infinitely surpass them. Tet the Larks form the very gronp which, as has been already shewn (Lark, vol xiv. P. 314), have the planta more divided than any other among tho Oscines. It scems hardly possible to adduce anything that woula more conclusively demonstrate the independent nature of each of these characters-the complecated structurg of the syrinx and the asserted inferior formation of the plantawhich are in the Alaudedse associated. ${ }^{3}$ Moreover, this same Family affords a very valid protest against the extreme value attached to the presence or absence of the ontermost quill-feather of the wings, and in this work it has been beforo shewn (ut supra) that almost every stage of magnitide in this feather is exhibited by the Larks from its rudimentary or almost abortive cocdicion in Aloudu arvensis to its very considerablo develogment in MElanocorypla calandra. Indeed there aro many genera of Oscencs in which the proporiton that the outermost primary bears to tho rest is at best but a specific character, and certain exceptions are allowed by Prof. Cabania (p. 313) to exist. Some of them it is now easy to explain, inasmuch as in a few cases the apparentily aberrant genera have elsewhere found a more natural position, a contingency to which he himself was fully awake. Fut as a rule the allocation and ranking of the different Families of Oscines by this author mast be deemed arbitrary. ${ }^{4}$ Yet the value of his Omithologische Notizen is great, not only as evidence of his extraordinarily extensivs acquaintance with different forms, which is proclaimed in every page, but in leading to a far fuller appreciation of characters that certainly should on no account be neglected, though

[^44]too much inportance may easily be, and already has been, assigned to them. ${ }^{1}$

This will perhaps be tho mast convenient jlace to montion another kind of classification of Birds, which, based on a principle wholly different from those that have just heen explained, teqtires a few words, thongh it has not beeu jroductive, nor is likely, from all that appears, to be productive of any great effect. So long aro as 1531, Bonaparte, in his Saggio di una distribuzione metodica degli Animali Vertebrati, published at Rome, and in 1337 com.municated to the Linnean Saciety of Londoo, "A new Systematic Arrangement of Vertebrated Animals," which was subsequently printed in tbat Society's Transactions (xviii. pu. 247-304), thongh before it appeared there was issued at Bologma, under the titlo of Synopsis Vertebratorum Systcmatis, a Latin translation of it. Herein he divided the Class Aves into two Subclasses, to which ho applied the names of lisessores and Graliatores (hitherto used by their inventors Vigors and Illiger in a different sense), in the latter work relying chicfly for this division on characters which had not before been used by any systematist, namely, that in the former graup Monogamy generally prevailed and the helpless nestlings were fed by their parents, while the latter group were mostly Polygamous, and the chicks at birth rere active and capable of fecding themselves. This metbod, which in process of time was dignified by the title of a Plyysiological Arrangement, was insisted upon with more or leas pertinacity by the anthor tlironghont a long series of publications, some of them separate books, some of them contributed to the memoirs issued by many scientific bodies of various European countries, ceasing only at his death, which in July 1857 found him ocelppied upon a Conspectus Gencrum Arium, that in conserpuence remains unfinislied (seo p. 14). In the course of this series, however, he saw fit to alter the name of his two Subclasses, since thase which he at first adopted rero open 10 a varicty of meanings, and in a commanication to the French Acaslemy of Sciences in 1953 (Comptes Fendrs, xxxvii. pll. 641-647) the denomiuation Inscssores was changed to Altrices, and Grallatores to Pracoces-the terms now preferred by him being taken from Sundevall's treatise of 1835 already mentioned. Tlie views of Bomaparto were, it appenrs, also shared by an ornithological amateur of somo distinction, Hoga. who propounded a sclieme which, as lie subsequently stated (Zoologist, 1850, p. 2797), was founded strictly in accordance with them; but it would ecem that, allowing his couvictions to be warped by other considerations, he abandoned the original "physiological" basis of his system, so that this, when published in 1846 (Edinb. N. Philosoph. Journal, xli. pll. 50-71), was found to be established on a single character of the feet only; though he was careful to point out, immediately after formulating the definition of bis Subclasses Constrictipedes and Inconstrictipedes, that tle former " make, in general, compact and well-built nests, wherein they bring up their very weak, blind, and mostly maked young, which they feed with care, by bringing food to them for many days, until they are fledged and sufficiently strong to leave their nest," observing also that they "are principally monagamous" (pp. 55, 56); while of the latter he says that they "make either n poor and rude nest, in which they lay their cges, or elsa nono, depositing them an the bare ground. The young are generally born with their full sight, covered with down, strong, and cauable of runaing or swimning immediately after they leave the egg-shell." Ho adds that the parents, which "are mostly polygamous," attend their young and direct them where to Ent their foad ( $p .63$ ). Tha numerous errors in these assertions hardly niced pointiag out. The Herons, for instance, are mueli mora "Constrictipedes" than are the Larks or the Kingfishers, and, so far from the majority of "Inconstrictipedes" being polygamoue, thero is acarcoly any ovidenca of jolygamy obtaining na a habit among Birds in a atate of nature except in certain of the Galline and a very fow others. Furthermore, the young of the Goatsuckers are at hatching far more developed than are those of the llerona or the Cormorants; end, in a general way, nearly cucry one of tha as. serted prenliurjties of the two Subelassca breaks down under carcful examination. Yet tho idea of a "physiological" arrangement ou the aame kind of priaciple found another follower, or, as ho thought, inventor, in Newman, who in 1850 communicated to the Zoological Socicty of London a plan pablished in its Proccalings for that year (p. 46-48), and reprinted also in his own journal The Zoologist (pp. 2780-2782), luased on exactly tho samo consider. stions, dividing Birds into two groups, "Hesthogenous" - a word so vicious in formation as to he ineapable of amendment, but intended to signify thase that wero hatched with a clothing of down-and "Gymnogenous," ar those that were hatched naked. Thesa threa systems are easentially identical ; but, jlausible as tlicy nay bo at

- A much more extensivo and detailed application of hls mathod was begun by lrof. Cabanis la tho Museum Ilcineanum, a very uscful catalogue of specimans ia the callection of Jerr Obaramemann Helac, of Which the first part was published at ILalberstadt in 1850 , and tho last whlch bas appeared, the work being still unfnished, in 1863.
the first aspect, they have been found to be practically useless, though such of their characters as their ulowfers have advancul with truth deserve attention Plysiolngy may one day very likely assist thesystematist; but it must be real physiology and not a sliam.

In 1856 Prof. Gervais, who had already coutributed to the Zuologie of M. de Castelnau's Expedition dans les partics centrales de $l^{\prime}$ Amérique du Sud some impartant menoirs describing the anatomy of the Hoactzin (vol. xii. ]. 28) and certain other Birds of doubtful or anomalous position, published some remarks on the characters which canld be dinwa from the stemum of Birds (Ann. Sc. Not. Zoologie, ser. 4, vi. pp. 5-15) J'he considerations nere uot very striking from a genernl point of view; but the anthor ands to the weight of evidence whicelt some of his predecessors had bronght to bear on certain matters, particularly in niding to abolish the artificial groups "Déolactyls," "Synelactyls, "nud "Zygodactyls," on which so much reliance had been placed by many of his countrymen; and it is with him a great merit that he was the first apparently to recognize publicly that claracters drawn from the posterior jart of the sternam, and particularly from the "echaucrurcs," commonly called in English " noteles" or "cmarginations," are of conpmatively littlo importsuce, since their number is apt to vary in forms that nue most closely allied, nud even in species that are usually associnted in the samo genus or umquestionably belong to tho same Family, ${ }^{2}$ while these " notches" sametimes become simple foramine, is in certain Pigeons, or on the other hand foramine may exceptionally change to "natches," and not unfrequently disajpear wholly. Among lis chief systematic determinations wo may mention that le refers the Timanous to the Rails, because Rנphrently of their deep "matches," but otlserwise takes a view of that gromp more correct necording to modern notions then dil most of his contemporaries I'le liustards Le would place with the "Limicoles," as also Dromas and Chionis, the Sueath-blle (q.v.). Phacthon, tho Troricobind (q.v.), lie would place with the "Larides" and nat with the "Pelecanides," which it only resembles in its feet having all the tocs conrecterl by a web. Finally Divers, Auks, and Penguins, according to him, form the last term in the series, and it scems fit to him that thay should be regarded as forming a separate Orler. It is a curions fact that even at a date so late as this, and by an investigator so well informed, doubt slav'd still have existed whether Apteryse (kivi, vol. xiv. p. 104) should be referred to the group cantaining the Cassowary snd the Ostrich. On the whole the remarks of this esteemed author do not go nuch beyond snch as inight oceur to any one who liad made a study of a good series of specimens; but many of them are published for the first time, and the anthor is careful to insist on the necessity of not resting solely on stermal clanracters, but associating with them those drawn from other parts of the loaly. Three years later in the same journsl (xi. lין. 11-145, , 1/s. 2-4) BlanM. Blancuard publishied samo Recherches sur les caracteres ostio- chard. logiques des Oiscrux appliquécs a la Classifieation naturelle de ces animaux, strongly urging the superiority of such characters over those drawn from the bill or feat, which, he remarks, though they may lasve sometinies given correct notions, have mosily led to mistakes, and, if observations of habits and food have sometimes afforded happy results, they lave often been deceptivo; so that, should moro be wanted than to draw upa mero inventory of ereation or trace tho distinctive outline of each speejes, zoology without anatomy would remain a baren study. At tho same time he states that outhors who have occupied themsclves with the sternum alone dave often proluced uncertain results, especially when they have neglected its anterior for its posterior part; for in trutls every bone of tho skeleton onglit to be studied in all its uetails. I'et this distinguished zoologist selects the sternum ns furnishing the key to his primary gronps or "Orders" of tho Class, adopting, es Merrein liad done long hefore, tha same two divisions Carinate and Ratila, naming, however, tho former Tropidosternii and tlo Intter Homalosterniz. Some unkind fato lias hitherto hindered him from making known to the world the rest of his rescarches in regard to tho other bones of the skeleton till ho reached tho head, and in the memair cited lio treats of the aternum of only a portion of his first "Order." This is tho more to be regretted by all ornithologists, since he intended to conclude with wint to them would have been a vory great hoon-tho ahewing in wlat way external characters coincided with those prosented by Ostcology. It whs also within than scope of his plan to have conimued on a moro extended scala the reacarches on ossification begun by L'llerninier, and thus M.

[^45]Blanchurl's investigations, if completed, would obviously lave taken extraordinarily high rank among the highest contributions to ornithology. As it is, so much of them as we have are of considerable importance; for, in this unforsunately unfinished menoir, he describes in some detail the several differences which the sternum in a great many different groups of his I'ropidostcrnii presents, and to some extent makes a methodical disposition of them accordingly. T'lus he separates the Birds-of-Prey into three great groups-(1) the ordinary Diurnal forms, including the Falconida and Vulturida of the systematist of bis time, but distinguishing the Anerican Vultures from those of the Old World; (2) Gypogcranus, the Secretary-bind (q.v.) ; and (3) the Owls (infora, p. 88). Next ho places the Parrots (q.r.), and then the vast assemblage of "Passereaux"-which lic declates to be all of one type, even genera like Pipra (Manakin, vol. xv. p. 455) and Pitta-and concludes with the somewhat heterogeneous conglomeration of forms, beginning with Cypsclus (SivifT, q.v.), that so many systematists have been accustomed to call Picarix, thongle to them as a group he assigns no nanue. A continuation of the treatise was promisel in a succeeding part of the Amalcs, but a quarter of a century has passed without its appearance. ${ }^{1}$

Important as are tho characters afforded by the aternum, that bone even with the whole sternal apparatus should obviously not be considered alone. To nill ornithologists in their sturlies in this respect, Eyton, who for many years had been forming a collection of Birds' skeletons, began the publication of a scries of plates repre. senting them. The first part of this work, Osteologia Avium, appeared early in 1859, aul a volume was completed in 1867. A Supplement was issued in 1869, and a Second Supplement, in three parts, between 1873 anll 1875. The whole work contains a great number of figures of Birds' skelctons and detached bones; but they are not so drawn as to be of much practical use, and the accompanying letter-press is too brief to be satisfactory.

That the eggs laid by Birds should offer to some extent characters of utility to systematists is only to be expected, when it is considered that those from the sane nest generally bear an extraordin. ary family-likeness to one auother, and also that in certain groups the essential peculiarities of tho egg-shell are constantly and distinctively characteristic. Thus no one who bas ever examined the egg of a Duck or of a Tinamou wonld ever be in danger of not referring another Tinamou's egg or another Duck's, that he might see, to its proper Family, and so on with many others. Yet, as has been stated on a former occasion (Bulds, rol. iii. p. 772), the expectation held ont to oologists, and by them, of the benefits to be conferred upon Systematic Ornithology from the study of Birds' eggs, so far from being fulfilled, has not unfrequently led to dis. appoiutment. But at the same time many of the shortcomings of Oology in this respect must be set down to the defective informa. tion and observation of its votaries, among whom some have been very lax, not to say incantious, in not ascertaining on duc evidence the parentage of their specimens, and the author next to be named is open to this charge. After several minor notices that appeared in jouruals at various times, Des Murs in 1860 brought out at Paris his ambitious Truité génėral d" Oologie Ornithologique au point de vie de la Classification, which contains (pp. 529-538) a "Systema Oologicum" as the final result of his labours. In this scheme Birds are arranged according to what the author considered to be their natural method and sequence; but the result exhibits some unious as ill-assorted as can well be met with in the whole range of tentative arrangements of the Clase, together with some very unjustifiable divorces. Its basis is the classification of Cuvier, the modifications of which by Des NIurs will seldom commend themj3olves to systematists whoso opinion is generally deemed worth laving. Few, if any, of the faults of that classification are removed, and the improvements suggested, if not established by his successors, those especially of other countrics than France, are ignored, or, as is the case with some of thase of L'Herminier, aro only cited to be set asids. Oologists have no reason to be thankful to Des DIurs, notwithstanding his zeal in behalf of their study. It is perfectly true that in several or even in many instances he acknowledges and deplores the poverty of his information, but this docs not excuse him for making assertiong (and such assertions are not unfrequent) based on evidence that is either wholly untrustworthy or needs further enquiry before it can bo accepted (Ibis, 1860, pp. 331-335). This being the case, it would seem useless to take up further space by analysing the several proposed modifications of Cuvier's arrangement. The great merit of the work is that the author shews the necessity of taking Oology into account when investigating the classification of Birds; but it also proves that in so dofng the paramount consideration lies in the thorough sifting of evidence as to the parentage of the egge which are to serve as the building stones of the fabric to be erected. The attempt of Des Murs was

[^46]praiserrortly ; but in effect it has utterly failed, notwithstanding the encominms passed upon it by friendly critics (liev. de Zoologie, 1860 , pp. 176-183, 313-325, 370-373). ${ }^{2}$

Until about this time systematists, almost without exception, may be said to have been wandering with no definite purpose. At least their purpose was indefinite compared with that which they now have before them. No doubt they all agrecd in saying that they were pro secuting a search for whiut they called the True System of Nature; but that was nearly the end of their agreement, for in what that Truc System consisted the opinions of scarcely any two would coincide, unless to own that it was some shadowy idea leyond the present power of mortals to reach or even compreliend. The Quinarians, who boldly asserted that they had fatliomed the mystery of Creation, had been shewn to be no wiser than other men, if indeed they had not utterly befooled thenselves; for their theory at best could give no other explanation of things than that they were because they were. The conception of such a process as has now come to be called by the name of Evolution was certainly not novel ; but except to two men the way in which that process was or cculd be possible had not been revealed. ${ }^{3}$ Here there is no need to enter into details of the history of Evolution ; but the annalist in every branch of Biology must record the eventful lst of July 1858 , when the now celebrated views of Darwin and Mr Wallace were first laid before the scientific world, and must also notice the appearance towards the end of the following year of the former's Origin of Species, which has cffected the greatest revolution of human thought in this or perhaps in any century. The majority of biologists who had schooled themselves on other $p$-inciples were of course slow to embrace the new doctrine; but their hesitation was only the natural consequence of the caution which their scientific training enjoined. A few there were who felt as though scales had suddenly dropped from their eyes, when greeted by the idea conveyed in the now familiar phrase "Natural Selection"; but even those who had hitherto believed, and still continued to believe, in the sanctity of "Species" at once perceived that their life-long study had undergone a change, that their old position was seriously threatened by a perilous siege, and that to make it good they must find new means of defence. Many bravely maintained their posts, and for them not a word of blame sught to be expressed. Some few pretended, though the contrary was notorious, that they had always been on the side of the new philosophy, so far as they allowed it to be philosophy at all, and for them hardly a word of blame is too severe. Others after due deliberation, as became men who honestly desired the truth and nothing but the truth, yielded wholly or almost wholly to arguments which they gradually found to be irresistible. But, leaving generalities apart, and restricting ourselves to what is here our proper business, there was possibly no branch of Zoology in which so many of the best informed and consequently the most advanced of its workers sooner accepted the principles of Evolution than Ornithology, and of course the effect upon its study was very marked. New spirit was given to it. Ornithologists now felt they had something before them that was really worth investigating. Questions of Affinity, and the details of Geographical Distribution, were endowed with a real interest, in comparison with
${ }_{2}$ In this historical sketch of the prograss of Ornithology it has not been thought necessary to mention other oological works, since they have not a taxonomic bearing, and the chief of them have been already named (Birds, vol. iii. p. 774, note 1).
${ }^{3}$ Neither Lamarck nor Robert Chambers (tho now acknowledged author of Vestiges of Creation), though thorongh evolutionists, rationally indicated any means whereby, to use the old phrase, "the transmutation of species " could be effected.

4 Journal of the Proceedings of the Linneare Sociely, vol. iii., Zoology, pp. 45-62.
which any interest that had hitherto been taken was a trifing pastime. Classification assumed a wholly different aspect. It had up to this time been little more than the shufling of cards, the ingenious arrangement of counters in a pretty pattern. Henceforward it was to be the serious study of the workings of Nature in producing the heings we see around us from beings more or less unlike them, that had existed in bygone ages and had been the parents of a varicd and varying offspring-our fellow-creatures of today. Classification for the first time was something more than the expression of a fancy, not that it had not also its imaginative side. Men's minds began to figure to themselves the original type of some well-marked genus or Family of Birds. They could even discern dimly some generalized stock whence had descended whole groups that now differed strangely in habits and appearance-their discernment aided, may be, by some isolated form which yet retained undeniable traces of a primitive structure. More dimly still visions of what the first Bird may have been like could be reasonably entertained; and, passing even to a higher antiquity, the Reptilian parent whence all Birds have sprung was brought within reach of man's consciousness. But, relieved as it may be by reflexions of this kind-dreams some may perhaps still call them-the study of Ornithology has unquestionably become harder and more serious; and a corresponding change in the style of investigation, followed in the works that remain to be considered, will be immediately perceptible.

That this was the case is undeniably shewn by some remarks of Canon Tristram, who, in treating of the Alaudidx and Saxicolinx of Algeria (whence be had recently brought a large collection of specimens of his own making), stated (IVis, 1859, pp. 429-433) that he could "not help feeling convinced of the truth of the views set forth by Messrs Darwin and Wallace," adding that it was "hardly possible, I should think, to illustrate this theory better than by the Larks and Chats of North Africa." It is unnecessary to continue the quotation; the few words just cited are enough to assure to their author the credit of being (so far as is known) the first ornithologieal specialist who had the courago publicly to recognize and receive the new and at that time unpopular philosophy. ${ }^{1}$ But greater work was at hand. In June 1860 Prof. Parker broke, as most will allow, entirely fresh ground, and ground that he has since continued to till moro deeply perhaps than any other zoologist, by communicating to the Zoological Society a memoir "On the Osteology of Balxnireps," subsequently published in that Society's I'ransactions (iv. pp. 269-351). Of this contribution to science, as of all the rest which have since proceeded from him, may be said in the words he himself has applied (ut supra, p. 271) to the work of another labourer in a not distant field:-"This is a model paper for unbiassed obscrvation, and freedom from that pleasant mode of supposing instead of ascertaining what is the true nature of an anatomical clement." 2 Indecd the study of this memoir, limited though it be in scope, could not fail to convince any ono that it proceeded from the mind of ono who taught with the authority derived directly from original knowledge, and not from association with the scribes-a conviction that has become strengthened as, in a scries of successive memoirs, the stores of more than twenty years' silent obscrvation and unremitting research

[^47]were unfolded, and, more than that, the hidden forces of the science of Morphology were gradually brought to bear upon almost eacli subject that came under discussion. These different memoirs, being technically monographs, have strictly no right to be mentioned in this place; but there is scarcely one of them, if one indeed there be, that does not deal with the generalities of the study; and the influence they bave bad upon contemporary investigation is so strong that it is impossible to refrain from noticing them here, though want of space forbids us from enlarging on their contents. ${ }^{3}$ Moreover, the doctrine of Descent with variation is preached in all-seldom, if ever, conspicuously, but perhaps all the more effectively on that account. There is no reflective thinker but must perceive that Morphology is the lamp destined to throw more light thao that afforded by any other kind of study on the obscurity that still shrouds the genealogy of Birds as of other animals; and, though as yet its illuminating power is admittedly far from what is desired, it has perhaps never shone more brightly than in Prof. Parker's hands. The great fault of his serics of memoirs, if it may be allowed the present writer to criticize them, is the indifference of their author to formulating his views, so as to enable the ordinary taxonomer to perceive how far he has got, if not to present him with a fair scheme. Eut this fault is possibly one of those that are "to merit near allied," since it would seem to spring from the author's besitation to pass from observation to theory, for to theory at present belong, and must for some time belong, all attempts at Classification. Still it is not the less annoying and disappointing to the systematist to find that the man whose life-long application would enable him, better than any one else, to declare the effect of the alliances and differences that havo been shewn to exist among various members of the Class should yet be so reticent, or that when he spcaks he should rather use the language of Morphology, which those who are not morphologists find difficult of correct interpretation, and wholly inadequate to allow of zoological deductions. ${ }^{4}$

3 It nay be convenient to our readers that a list of Prof. Parker's works which treat of ornithological subjec:s, in addition to the two above mentioned, should here be given. They are as follows:In the Zoological Socicty's Transactions, 25th November IS62, "On the Osteology of the Gnllinaccous Birds and Tinamous," v. PR 149-24I; 12th December 1865, "On some fossil Birds from the Zcbbug Cave," vi. pp. 119-124; 9th January" 186S, "On the Oateology of the Ksgu," vi. pp. 501-521; 18th February 1873, "On the Negthognathous Birds," Pt. I. ix. pp. 289-352 ; 15th February 1876, "On the Skull of tho Egithognathous Birds," Pt. 1I. x. pp, 251-314. In the $I$ 'roccedings of tho same Society, 8th" December 1803 , "On the systeniatic position of the Crested Sereamer," pp. 511-518; 28th February 1865, "On tho Ostcology of Bicroglossa alecto," 1"p. 235-238. In the Philosonhical Transactions of the Royal Sociely, eth March 1865, "On the Structure and Development of the Skull in th:o Ostrich Tribe," pp. 113-183; 11th February 1869, "On tho Structure and Development of the skull of the Common Fowl," pp. 755-807. In tho limnean Society's Transactions, 2d April 1874, "On the Dorphology of the Skull in the Woodpeckers and Wrynceks," ser. 2, Zoology, i. Mp. 1-22; 16th December 1875. "On the Structure and Dovelopment of the Bird's Skull," tom. cil., Pp. 90-154. In the Monthly Microsconical Journal for 1872, "On the Structure and Development of the Crow's Skull," pp. 217-253; for 1873, "On the Development of the Skull in the genns Turdus," pp. 102-107, and "On the Development of the Skull in the Tit and Sparrow Hawk," parts i. and ii., pp. 6-11, 45-50. There is besides the grent work published by tho Ray Society in I868, A Mfonograph on the Structure and Develngment of the Showlder-girdle and Sternum, of which pp. 142-191 treat of these parts in the Class A I'es; and our readers will hardly need to he reminded of the article BINDS in the present work (vol. iii. pp, 690-728). Nearly every one of this marvellons acrics of contributions is copionsly illustrated by plates from drawinge made by the anthor himacif.

4 As an instance, tako the passages in which Turnix and Thinocorus are apparently referred to the - Figithognathee (Trans. Zool. Society, ix. pp. 291 et seqq. ; und supra, vol. iii. p. 700), a view which, ns shewn by the author (Transactions, x, p. 310), is not thnt renlly intendel by him.

For some time past rumours of a discovery of the highest interest had been agitating the minds of zoologists, for in 1861 Andreas Wagner had sent to the Academy of Sciences of Munich (Sitzungsberichte, pp. 146-154; Ann. Nift. History, ser. 3, ix. pp. 261-267) an account of what he conceived to be a feathered Reptile (assigning to it the name Griphasaurus), the remains of which had been found in the lithographic beds of Solenhofen; but he himself, through failing health, had been unable to see the fossil. In 1862 the slabs containing the remains were acquired by the British Museum, and towards the end of that year Sir R. Owen communicated a detailed description of them to the Philosophical Transàctions (1863, pp. 33-47), proving their Bird-like nature, and referring them to the genus Archropteryx of Hermann von Meyer, hitherto known only by the impression of a single feather from the same geological beds. Wagner foresaw the use that would be made of this discovery by the adherents of the new Philosophy, and, in the usual language of its opponents at the time, strove to ward off the "misinterpretations" that tliey would put upon it. His protest, it is needless to say, was unavailing, and all who respect his memory must regret that the sunset of life failed to give him that insight into the future which is poetically ascribed to it. To Darwin and those who believed with him scarcely any discovery could have been more welcome; but that is beside our present business. It was quickly seen-even by those who held Archropteryx to be a Reptile -that it was a form internediate between existing Birds and existing Reptiles-while those who were convinced by Sir R. Owen's researches of its ornithic affinity saw that it must belong to a type of Birds wholly unknown before, and one that in any future for the arrangement of the Class must have a special rank reserved for it. ${ }^{1}$ It has been already briefly described and figured in this work (Birds, vol. iii. pp. 728, 729).
It behoves us next to mention the "Outlines of a Systematic Review of the Class of Birds," communicated by Prof. Lillueborg to the Zoelogical Society in 1866, and published in its Proceedings for that year (pp. 5-20), since it was immediately after reprinted by the Smithsonian Institution, and with that authorization has exercised a great influence on the opinions of American ornithologists. Otherwise the scheme weuld hardly need notice here. This paper is indeed little more than an English translation of one published by the author in the annual volume (Arsskrift) of the Scientific Society of Upsala fer 1860, and belonging to the preDarwinian epech should perhaps hare been more properly treated befora, but that at the time of its original appearance it failed to attract attention. The chief merit of the scheme perhaps is that, contrary to nearly every precedent, it begins with the lower and rises to the higher groups of Birds, which is of course the natural mode of proceeding, and one therefore to be commended. Otherwise the "principles" on which it is founded are net clear to the ordinary zeologist. One of them is said to be "irritability," and, though this is explained to mean, not "muscular strength" alone, but vivacity and activity generally," ${ }^{2}$ it does net seem to form a character that can be easily appreciated either as to quantity or quality; in fact, most persons would deem it quite fmmeasurable, and, as such, removed from practical consideration. Moreover, Prof. Lilljeborg's scheme, being actually an adaptation of that of Sundevall, of which we shall have to speak at some lergth almost immediately, may possibly be left for the present with these remarks.

In the spring of the year 1867 Prof. Huxcey, to the delight of an appreciative audience, delivered at the Royal College of Surgeons of England a course of lectures on Birds, and it is much to be regretted that his many engagements hindered him from publishing in its entirety his elucidation of the anatomy of the Class, and the results

[^48]which he drew from his injestigations of it; for never assuredly had the subject been attacked with greater skill and power, or, since the days Buffon, had Ornithology been set forth with greater eloquence. To remedy, in some degree, this unaveidable loss, and to preserve at least. a portion of the fruits of his labours, Prof. Huxley, a few weeks after, presented an abstract of his researches to the Zoological Society, in whose Proceedings for the same year it will be found printed (pp. 415-472) as a paper "On the Classification of Birds, and on the taxonomic value of the modifications of certain of the cranial bones observable in that Class." Starting from the basis (which, undeniably true as it is, not a little shocked many of his ornithological hearers)" that the phrase "Birds are greatly modified Reptiles' would hardly be an exaggerated expression of the closeness " of the resemblance between the two Classes, which he had previously brigaded under the name of Sauropsida (as he had brigaded the Pisces and Amphibia as Ichthyopsida), he drew in bold outline both their likenesses and their differences, and then proceeded to inquire how the Aves could be most appropriately subdivided into Orders, Suborders, and Families. In this course of lectures he had already $d$ welt at some length on the insufficiency of the characters on which such groups as had hitherto been thought to be established were founded; but for the consideration of this part of his subject there was no room in the present paper, and the reasons why he arrived at the conclusion that new means of philosophically and successfully separating the Class must be sought are herein left to be inferred. The upshot, however, admits of no uncertainty: the Class Aves is held to be composed of three" Orders"-(I.) Saururee, Häckel; (II.) Ratite, Merrem; and (III.) Carinate, Merrem. The Saururæ have the metacarpals well developed and not ancylosed, and the caudal vertebræ are numerous and large, so that the caudal region of the spine is longer than the body. The furcula is complete and strong, the feet very Passerine in appearance. The skull and sternum were at the time unknown, and indeed the whole Order, without doubt entirely extinct, rested exclusively on the celebrated fossil, then unique, Archæopteryx (Birds, vol. iii. pp. 728, 729). The Ratitx comprehend the Struthious Birds, which differ from all others now extant in the combination of several peculiarities, some of which have been mentioned in the preceding .pages. The sternum has no keel, and ossifies from lateral and paired centres only; the axes of the scapula and coracoid have the same general direction; certain of the cranial bones have characters very unlike those possessed by the next Order-the - vomer, for example, being broad posteriorly and generally intervening between the basisphenoidal rostrum and the palatals and pterygoids; the barbs of the feathers are disconnected; there is no syrinx or inferior larynx; and the diaphragm is better developed than in other Birds. ${ }^{9}$ The Ratitx are divided iuto five groups, separated by very trenchant characters, principally osteological, and many of them afforded $b_{j}$ the cranial bones. These groups consist of (i.) Struthio (Ostrich, infra, p. 62), (ii.) RHEA. (q.v.), (iii.) Casuarizis and Dromæus (Emev, vol. viii. 171), (iv.) Dinornis, and (v.) Apteryx (Kiwn, vel. xiv. p. 104); but no names are here given to them. The Carinatx comprise all other existing Birds. The sternum has more or less of a keel, and is said to ossify, with the possible exception of Strigops (Kakapo, rol. xiii. p. S25), from a median centre as well as from paired and lateral centres. The axes of the scapula and coracoid meet at an acute, or, as in Didus (Dodo, vol. vii. p. 321) and Ocydromus (Ocymrome, vol. xvii. p. 222), at a slightly obtuse angle, while the vomer is

[^49]comparatively narrow and allows the pterygoids and palatals to articulate directly with the basisphenoidal rostrum. The Carinate are divided, according to the formation of the palate, into four "Suborders," and named (i.) Dromxognathx, (ii.) Schizognathx, (iii.) Desmognathx, and (iv.) L'githognathre. ${ }^{1}$ The Dromxognathe resemble the Ratitx, and especially the genus Dromæus, in their palatal structure, and are composed of the Tivanots (q.v.). The Schizognathe include a great many of the forms belonging to the Linnæan Orders Gallinx, Grallx, and Anseres. In them the vomer, however variable, al ways tapers to a point anteriorly, while behind it includes the basisphenoidal rostrum between the palatals; but neither these nor the pterygoids are borne by its posterior divergent ends. The maxillo-palatals are usually elongated and lamellar, uniting with the palatals, and, bending back ward along their inner edge, leave a cleft (whence the name given to the "Suborder") between the romer and themselves. Six groups of Schizognath $x$ are distinguished with considerable minuteness :--(1) Charadriomorpha, containing Charadriidæ (Plover, q.v.), Otididæ (Bostard, vol. iv. p. 578), and Scolopacidx; (2) Geranomorphx, including Gruidx (Crane, rol. vi. p. 546) and Rallidæ, between which Psophiidx and Phinochetidx are intermediate, while the Seriems (q.v.) would also seem to belong here ; (3) Cecomorphx, comprising Larids (GoLx, vol. xi. p. 274), Procellariidx (Petrel, q.v.), Colymbidx (Diver, vol. vii. p. 292), and Alcidæ (Gणulemot, vol. xi. p. 262); (4) Spheniscomorpha, composed of the Penguins (q.v.); (5) Alectoromorphx (Fowl, vol. ix. p. 491), being all the Gallinx except the Tinamous; and finally (6) Peristeromorphax, consisting of the Doves (vol. vii. p. 379) and Proeons (q.v.). In the third of these Suborders, the Desmognathex, the vomer is either abortive or so small as to disappear from the skeleton. When it exists it is always slender, and tapers to a point anteriorly. The maxillo-palatals are bound together (whence the name of the "Suborder") across the middle line, either directly or by the ossification of the nasal septum. The posterior ends of the palatals and anterior of the pterygoids articulate directly with the rostrum. The groups of Desmognathe are characterized as carefully as are those of the preceding "Suborder," and are as follows:-(1) Chenomorphex, consisting of the Anatidx (Dock, vol. vii. p. 505 ; Goose, vol. x. p. 777) with Palamedea, the Screaner ( $q . . v$. ) ; (2) Amphimorphx, the Flamingoes (vol. ix. p. 286); (3) Pelargomorphex, containing the Ardeidx (Heron, vol. xi. p. 760), Ciconiidx (Stork, q.v.), and Tantalidx ; (4) Dysparomorphe, the Cormorasts (vol. vi. p. 407), Frigate-dirds (vol. ix. p. 786), Gannets (vol. x. P. 70), and Pelicavs (q.v.) ; (5) Aetomorphx, comprising all the Birds-of-Prey ; (6) Psittacomorphex, the Pairots (q.v.); and lastly (7) Coccygomorphe, which are held to include four groups, viz., (a) Coliidx (Mouse-nird, vol. xvii. p. 6); (b) Musophagide (Plantaineeaters and Touraкоаs, q.v.) Cuculids. (Cockow, vol. vi. p. 685), Bucconidx, Rhamphastidse (Toucans, q.v.), Capitonidx, Galbuthidx (Jacamar, vol. xiii. p. 531 ); (c) Alcedinide (kingFISGer, xiv. p. 81,) Bucerotidx (Hornbilh, xii. p. 169), Upupidx (Hoорое, xii. p. 154), Meropide, Mfomotidx (Motnot, xvii. p. 3), Coracide (Roller, q.e.); and (d) Trogonide (Trocon, g.v.). Next in order come the Celeomorpher or Woodpeckers ( $q . v$. ), a group respecting the exact position of which Prof.'Huxley was uncertain, ${ }^{2}$

[^50]though he inclined to think its relations were with the next group, "Egithognathx, tho fourth and last of his "Suborders," characterized by a form of palate in some respects intermediate between the two preceding. The vomer is broad, abruptly truncated in front, and deeply cleft behind, so as to embrace the rostrum of the sphenoid; the palatals have produced postero-external angles; the maxillo-palatals are slender at their origin, and extend obliquely inwards and forwards over the palatals, ending beneath the vomer in expanded extremities, not united either with one another or with the vomer, nor does the latter unite with the nasal septum, though that is frequently ossified. Of the Egithognathx two divisions are made-(1) Cypsetomorphes, including Trochilida (Humming-bird, vol. xii. p. 357), Cypselidæ (Swift, q.v.), and Caprimulgidæ (GoatSUCKER, vol. x. p. 711); and (2) Coracomorphæ, which last are separable into two groups, one (a) formed of the genus Menura (Lyre-bird, vol. xv. p. 115), which then seemed to stand alone, and the other (b) made up of Polymyodx, Tracheophonx, and Oligomyodx, sections founded on the syringeal structure, but declared to be not natural.

The above abstract ${ }^{s}$ shews the general drift of this very remarkable contribution to Ornithology, and it has to be added that for by far the greater number of his minor groups Prof. Huxley relies solely on the form of the palatal structure, the importance of which Dr Cornay, as already stated (p. 29), had before urged, though to so little purpose. That the palatal structure must be taken into consideration by taxonomers as affording hints of some utility there can no longer be a doubt; but the present writer is inclined to think that the characters drawn thence owe more of their worth to the extraordinary perspicuity with which they have been presented by Prof. Huxley than to their own intrinsic value, and that if the same power had been employed to elucidate in the same way other parts of the skeleton-say the bones of the sternal apparatus or even of the pelvic girdle-either set could have been made to appear quite as instructive and perhaps more so. Adventitious vadue would therefore scem to have been acquired by the bones of the palate through the fact that so great a master of the art of exposition selected them as fitting examples upon which to exercise his skill. 4 At the same time it must bo stated this selection was not premeditated by Prof. Ifuxley, but forced itself upon him as his investigations procoedcd. ${ }^{5}$ In reply to some critical remarks (Itis, 1868, pp. 85-96), chiefly aimed at shewing the inexpediency of relying solely on ono set of characters, especially when those afforded by the palatal bones were not, even within the limits of Families, wholly diagnostic, the author (Ibis, 1868, pp. 357-362) announced a slight modification of his original scheme, by introducing three more groups into it, and concludod by indicating how its bcarings upon the great question of " Genetic Classification" might be represented so far as the different groups of Carinatx are concerned :-

[^51]

The above scheme, in Prof. Hux'ey's opinion, nearly represents the affinities of the various Carinate groups,-the great difficulty being to determine the relations to the rest of the Coccygomorphx, Psittacomorphx, and Egithognathx, which he indicated "only in the most doubtful and hypothetic fashion." Almost simultaneously with this he expounded more particularly before the Zoological Society, in whose Proceedings (1868, pp. 294-319) his results were soon after published, the groups of which he believed the Alectoromorphex to be composed and the relations to them of some outlying forms usually regarded as Gallinaceous, the Turnicidx and Pteroctidæ, as well as the singular Hoactzid (vol. xii. p. 28), for all three of which he had to institute new groups-the last forming the sole representative of his Heteromorpha. More than this, he entered upon their Geographical Distribution, the facts of which important subject are here, almost for the first time, since the attempt of Blyth already mentioned, ${ }^{1}$ brought to bear practically on Classification, as has been previously hinted (Birds, vol. iii. pp. 736, 737) ; but, that subject having been already treated at some length, there is no need to eater upon it here.

Nevertheless it is necessary to mention here we intimate connexion between Classification and Geographical Distribution as revealed by the palæontological researches of Prof. Alphonse Milne-Edwabds, whose magnificent Oiseaux Fossiles de la France began to appear in 1867, and was completed in 1871-the more so, since the exigencies of his undertaking. compelled him to use materials that had been almost wholly neglected by other investigators. A large proportion of the fossil remains the determination and description of which was his object were what are very commonly called the "long bones," that is to say, those of the limbs. The recognition of these, minute and fragmentary as many were, and the referring them to their proper place, rendered necessary an attentive study of the comparative osteology and myology of Birds in general, that of the "long bones," whose sole characters were often a few muscular ridges or depressions, being especially obligatory. Hence it became manifest that a very respectable Classification can be found in which characters drawn from these bones play a rather important part. Limited by circumstances as is that followed by M. Milne-Edwards, the details of his arrangement do not require setting forth here. It is enough to point out that we have in his work another proof of the multiplicity of the factors which must be taken into consideration by the systematist, and another proof of the fallacy of trusting to one set of characters alone. But this is not the only way in which the author bas rendered service to the advanced student of Orni-

[^52]thology. The unlooked-for discovery in France of remains which he has referred to forms now existing it is true, but existing only in countries far removed from Europe, forms such as Collocalia, Leptosomus, Psittacus, Serpentarius, and Trogon, is perhaps even more suggestive than the finding that France was once inhabited by forms that are wholly extinct, of which, as has been already mentioned (Brrds, vol. iii. pp. 730,731 ), in the older formations there is abundance. Unfortunately none of these, however, can be compared for singularity with Archæopteryx or with some American fossil forms next to be noticed, for their particular bearing on our knowledge of Ornithology will be most conveniently treated hers.

In November 1870 Prof. Marse, by finding the imperfect fossilized tibia of a Bird in the Middle Cretaceous shale of Kansas, began a series of wonderful discoveries which will ever be associated with his name, ${ }^{2}$ and, making us acquainted with a great number of forms long since vanished from among the earth's inhabitants, has thrown a comparatively broad beam of light upon the darkness that, broken only by the solitary spark emitted on the recognitiou of A rchæopteryx, had bitherto brooded over.our knowledge of the genealogy of Birds, and is even now for the most part palpable. Subsequent visits to the same part of North America, often performed under circumstances of discomfort and occasionally of danger, brought to this intrepid and energetic explorer the reward he had so fully earned. Brief notices of his spoils appeared from time to time in various volumes of the American Journal of Science and Arts (Silliman's), but it is unnecessary here to refer to more than a few of them. In that Journal for May 1872 (ser. 3, iii.. p. 360) the remains of a large swimming Bird (nearly 6 feet in-length, as afterwards appeared) having some affinity, it was thought, to the Colymbidx were described under the name of Hesperornis regalis, and a few months later (iv. p. 344) a second fossil Bird from the same locality was indicated as Ichthyornis dispar-from the Fish-like, biconcave form of its viertebre. Further examination of the enormous collections gathered by the author, and preserved in the Museum of Yale College at New Haven in Connecticut, shewed him that this last Bird, and another to which he gave the name of Apatornis, had possessed well-developed teeth implanted in sockets in both jaws, and induced him to establish (v. pp. 161, 162) for their reception a "Subclass" Odontornithes and an. Order Ichthyornithes. Two years more and the originally found Hesperornis was discovered also to have teeth, but these were inserted in a groove. It was accordingly regarded as the type of a distinct Order Odontolce (x. pp. 403-408), to which were assigned as other characters vertebre of a saddle-shape and not biconcave, a keelless sternum, and wings consisting only of the humerus. In 1880 Prof. Marsh brought ont a grand volume, Odontornithes, being a monograph of the extinct toothed Birds of North America. Herein remains, attributed to no fewer than a score of species, which were referred to eight different genera, are fully described and sufficiently illustrated, and, instead of the ordinal name Ichthyornithes previously used, that of Odontotorma was proposed. In the author's concluding summary he remarks on the fact that, while the Odontolce, as exlibited in Hesperornis, had teeth inserted in a continuous groove-a low and generalized character as shewn by Reptiles, they had, however, the strongly differentiated saddle-shaped vertebre such as all modern Birds possess. On the other hand the Odontotorme, as exemplified in Ichtlyornis, having the primitive biconcave vertebre, yet possessed the highly

[^53]specialized feature of teeth axdistinet soekets. Hesperornis too, with its keelless sternum, had aborted wings but strong legs and feet adapted for swimming, while Ichthyornis had a keeled sternum and powerful wings, but diminutive legs and feet. These and other characters separate the two forms so widely as quite to justify the establishment of as many Orders for their reception, and the opposite naturo of the evidence they afford illustrates one fundamental prineiple of evolution, namely, that an animal may attain to great development of one set of characters and at the samo time retain other features of a low ancestral type. Prof. Marsh states that he had fully satisfied himself that Archaopterys belonged to the Odontornithes, which he thought it advisable for the present to regard as a Subelass, separated into three Orders-Odontolce, Odontotormx, and Saururx-all well marked, but evidently not of equal rank, the last being clearly much more widely distinguished from the first two than they are from one another. But that these three oldest-known forms of Birds should differ so greatly from each other unmistakably points to a great antiquity for the Class. All are true Birds; but the Reptilian characters they possess converge towards a more gencralized type. He then proceeds to treat of the claracters which may be expected to have oecurred in their common ancestor, whose remains may yet be hoped for from the Palrozoic roeks if not from the Yermian beds that in North America are so rich in the fossils of a terrestrial fauna. Birds, he believes, branehed off by a single stem, which gradually lost its Reptilian as it assumed the Ornithic type ; and in the existing Ratitx we have the survivors of this direct line. The lineal deseendants of this primal stoek doubtless at an early time attained feathers and warm blood, but, in his opinion, never acquired the pnwer of flight, which probably originated among the small arboreal forms of Reptilian Birds. In them even rudimentary feathers on the forc-limbs would be an advantago, as they would tend to lengthen a leap from branch to branch, or break the force of a fall in leaping to the ground. As the feathers increased, the body would become warmer and tho blood more active. With still more feathers would come increased power of flight as wo see in the young Birds of to-day. A greater activity would result in a more perfect circulation. A true Bird would doubtless require warm blood, but would not nocessarily be hot-blooded, like tho Birds now living. Whether Archaopteryx was on the true Carinate line cannot as yet be determined, and this is also truo of Ichthyornis; but the biconeave vertebre of the lattor suggest its being an early offshoot, whilo it is probablo that Hesperornis eame off from the main "Struthious" stem and has left no descendants.
Bold as are tho speculations above summarized, thero seems no reason to doubt the probability of their turning out to be, if not the exact truth, yet something very like it.
From this bright vision of tho poetic past-a glimpse, some may call it, into the land of dreams-we must relapse into a sober contemplation of the prosaic presenta subjeet quite as difficult to understand. The former efforts at classification made by Sundevall have already soveral times beon mentioned, and a return to their consideration was promised. In 1872 and 1873 he brought out at Stoekholm a Mcthodi Nuturalis Avium Disponendarum Tentamen, two portions of which (thoso relating to the Diurnal Birds-of-Prey and the "Cichlomorphx," or forms related to the Thrushes) he found himself under the necessity of rovising and modifying in tho course of 1874, in as nany communications to the Swedish Academy of Sciences ( $K$. V.-Ak. Förlandlingar, 1874, No. 2, pp. 21-30: No. 3, pp. 27-30). This Tentamen, containing the
latest complete method of classifying Birds in general, has naturally received much attention, the more so perbaps, since, with its appendices, it was nearly the last labour of its respected author, whose industrious life came to an end in the course of the following year. From what has before been said of his works it may have been gathered that, while professedly basing his systematic arrangement of the groups of Birds on their external features, he had hitherto striven to make his schemes harmonize if possible with the dictates of internal structure as evinced by the science of anatomy, though he uniformly and persistently protested against the inside being better than the outside. In thus acting he proved himself a true follower of his great countryman Linnæus; but, without disparagement of his efforts in this respeet, it must be said that when internal and external characters appeared to be in conflict he gave, perbaps with unconscious bias, a preference to the latter, for he belonged to a sehool of zoologists whose natural instinct was to believe that such a conflict always existed. Hence his efforts, praiseworthy as they were from several points of view, and particularly so in regard to some details, failed to satisfy the philosophic taxonomer when generalizations and deeper principles were couccrncd, and in his practice in respect of certain technicalitics of classification he was, in the eyes of the orthodox; a transgressor. Thus instead of contenting himself with terms that had met with pretty general approval, such as Class, Subclass, Order, Suborder, Family, Subfamily, and so on, ho introduced into his final scheme other designations, "Agmen," "Cohors," "Phalanx," and the like, whieh to the ordinary student of Ornithology convey an indefinite meauing, if any meaning at all. He also carried to a very extreme limit his views of nomenclature, which were certainly not in accordance with those held by most zoologists, though this is a matter so trifing as to need no details in illustration. It is by no means easy to set forth briefly, and at the same time intelligibly, to any but experts, the final scheme of Sundevall, owing to the number of ncw names introduced by him, nevertheless the attempt must be made; but it must be understood that in the following paradigm, in which his later modifications are incorporated, only the most remarkable or best-known forms aro eited as examples of his several groups, for to give the whole of them would, if any explanations were added, occupy far more space than the occasion seems to justify, and without such explanations the list would be of use only to experts, who would rather consult the original work.

First, Sundevall would still make two grand divisions ("Agmina ") of Birds, even as had been done nearly forty years before; but, having found that the names, Altrices and Prococes, ho had formorly used were not always applicable, or the groups thercby indieated naturally disposed, ho at first distinguished then as Psilopades and Ptilopades. Then, secing that the great sinilarity of these two words would produce confusion both in speaking and writing, he changed them (p. 158) into tho equivalent Gymnopades and Dasypades, according as the young were batehed naked or elothed. The Gymnopxdes are divided into two "Orders"-Oscines and Yolucres-the former intended to be identical with the group of tho same name established by older authors, and, in accordance with the observations of Keyserling and Blasius already mentioned, divided into two "Scries"-Laminiplantarcs, having the hinder part of the "tarsus" covered with two horny plates, and Scutelliplantares, in which the samo part is seutellated. These Laminiplantarcs aro composed of six Cohorts as follows:-

## Cohors 1. Cichlomorphe.

Phalanx 1. Ocrcats.-7 Families: the Nightingales standing first, and theroforo at tho head of all Birds, with the Redbreast, Rodstart, and tho American Bluo-bird: after thom tho Chats,

Thrushes proper, Dippers, Water-Chats (Henicurus), Bush-Chats, and (under the name of Eucniina) the singular group commonly known as Pittas or Watcr-T'hrushes.

Phalans 2. Novemprunatx.-6 Famiines. Pipits, Wagtails, American Fly-catching Warblers, and Australian Diamond-birds (Pardalotzs).

Phalanx 3. Sylviiformcs.-17 Families: diviled geographically (?) into tro groups-the Old-World forms, and those of the New. The first is further broken $\mathrm{n} p$ into three sections-(a) 4 Families with moderately long wings aud a slender bill, coutaining what may be calicd perhaps the normal Warblers, as the WillowWrens, Whitethroats, Sedge-birds, and others; (b) 5 Families, with short wings and a slender bill, what are often called by Indian and African writers Bush-batblers (Bradypterus, Crateropus, and others) ; (c) 3 Families, with a somewhat stout or blunt bill, the Thick-heads of some writers (Pachyccphalus) and Titmouse Family. The second or American group comprehcuds 5 Families, Vireos, Cat-birds, Wrens (not, by the way, peculiar to America), and come other forms for which it is impossible to find names that will pass as English.

Phalanx 4. Brachypteræ.-3 Families: the short-winged WrenWarblers, with long tails, of the Australian (Malurus), Indian, and Ethiopian Regions.

Phalanx 5. Latirestres. 7 Families: the true Flvcatchers (Afuscicapa), and sereral others of $f_{y}$-catching habits.

Phalanx 6. Brachypodes.-8 Families: Waxwings, Orioles, Swallow-Flycatchers (Artamus), Cateroillar-catchers (Campophaga), and Drongos (Dicrurus).

Phalanx 7. Dentirestres or Laniiformes.-3 Families: Shrikes. Puff-backed Sbrikes.

Phalanx 8. Subcorviformes.-1 Family : Borrer-birds and some others.

Cohors 2. Conirostres.
Phalanx 1. Decempennatæ.-3 E'amilies: Weaver-birds(Ploccus), Whydah-birds (Vidua), and Hedge-Sparrows (Accentor).

Phalanx 2. Amplipalatates.-2 Families: Grosbeaks. true Finches.

Phalanx 8. Arctipalatales.-6 Families: Crossbills, Buntings, Rice-birds, and many bard-billed forms which are usually placed among the Tanagers.

Phalanx 4. Simpicicirostres.-4 Families: Tanagers
Cohors 3. Coliomorphs.
Phalanx 1. Novempennatæ. 3 Families: Grackles or American Starlings.

Phalanx 2. Humilinares.-4 Families: True Starlings, Ox. peckers, Choughs.

Phalanx 8. Altinares. - 3 Families: Nutcrackers, Jays, Crows. Phalanx 4. Idiodactulw.-5 Families: Crow-Shrikes. Birds-ofParadise.
Cohors 4. Ccrthionorphs.-3 Familiea: Tree-creepers, Nutbatches.
Cohors 5. Cinnyrnmorphx.-5 Families: Sun-birds, Honeysuckers.
Cohers 6. Chelidonomerphz.-1 Family: Swallows.
The Scutelliplantares include a much smaller number of forms, and, with the exception of the first "Cohort" and a few groups of the fourth and fifth, all are peculiar to America.
Cohors 1. Holaspideæ.-2 Families: Larks, Hoopocs.
Cohors 2. Endaspidere.- 3 Families-all Neotropical: Oven.birds (Furnarius), Synallaxis, and the Piculules (Dendrocolaptes).
Cohors 3. Exaspidce. - 4 Families : the first two separated as Lysodactylx, including the King-birds or Tyrants, of which twelve groups are made; the remaining two as Syndactylx, composed of the Todies and Manakins.
Cohors 4. Pycnaspidce.-3 Families: Cocks-ef-the-Rock (Rupicola), to which the Indian genns Calyptomera, Eurylæmus, and some others are supposed te be allied, the Chatterers and FruitCrows (Chasmorhynchus, Ccphalopteres, and others). as wel! as Tityra and Lipaugus.
Cohūss 5. Taxaspidex. - 5 Families : the very sincular Madacascar form Philcpitta; the Bush-Shrikes(Thamnophilus), Ant-Thrushes (Formicarius), and Tapaculos (Pteroptochus) of the Neotropical Region; and the Australian Lyre-bird.

We then arrive at the Second Order Volucres, which is divided into two "Series." Of these the first is made to contain, under the name Zygodactyli,
Cohors 1. Psittaci.-6 Families : Parrots;
Cohors 2. Pici.-6 Families: Woodneckers, Piculets (Picumnus), and Wrynecks;
Cohors 3. Coccyges.-12 Families: divided into two groups(1) Altinares, conitaining the Honey-Gnides, Barbets, Toucans, Jacamars, Puff-birds, and the Madagascar genus Leptosomus; and (2) Humilinares, cemprising all the forms commonly known as Cuculidx, breken up, however, inte three sections;
while to the second "Series" are referred, as Anisodactyli,
Cohors 4. Crenomorpha.-4 Families: Plantain-caters or Toura: cous, Monse-birds, Rollers, and the leculia-Madagascar forms Atclornis and Brachyptcracias;

Cohors 5. Anpligulares. - 4 Familics : Trogons, Goatsuckers, and Smifts;

Cohors 6. Longilingues or Acclisugz.-12 Families: Humming.
birds, arranged in threc "Series;"
Cohors 7. Syndactylx.-4 Familics. Bee-eaters, Motmots nmg ìshers, and Hornbills;

Cohors 8. Peristeroidcx.-3 Families: Didunculus, with the Dodq Pigeons, and the Crowned Pigeons (Goura) separated from the last.

The Dasypsedes of Sundevall are separated into sis "Orders"; but these will occupy us but a short waile The first of them, Accipitres, comprehending all the Birds' of-Prey, were separated into 4 "Cohorts" in his original work, but these were reduced in his appendix to twoNyctharpages or Owls with 4 Families divided into 2 scries, and Hemeroharpages containing all the rest, and compris ing 10 Families (the last of which is the Seriema, Dicholophus) divided into 2 groups as Rapaces and Saprophagi-the latter including the Vultures. Next stands the Order Gallinx with 4 "Cohorts":-(1) Tetraono morphx, comprising 2 Families, the Sand-Grouse (Pterocles) and the Grouse proper, among which the Central-American Oreophasis finds itself; (2) Phasianomorpha, with 4 Families, Pheasants, Peacocks, Turkeys, Guinea Fowls Partridges, Quails, and Hemipodes (Tumix) ; (3) Macro nyches, the Megapodes, with 2 Families; (4) the Duodecim pennatæ, the Curassows and Guans, also with 2 Families
(5) the Struthioniformes, composed of the Tinamous; ane (6) the Subgrallatores with 2 Families, one consisting of the curious South-American genera Thinocorus and Attagis and the other of the Sheathbill (Chionis). The Fifth Ordes (the third of the Dasypades) is formed by the Grallatores divided into'2 "series"-(1) Altinares, consisting of 2 "Cohorts," Herodii with 1 Family, the Herons, and Pelarg" with 4 Families, Spoonbills, Ibises, Storks, and the Umbre (Scopus), with Balxniceps; (2) Humilinares, alsn consisting of 2 "Cohorts," Limicolx with 2 Families Sandpipers and Snipes, Stilts and Avocets, and Cursore with 8 Families, including Plcvers, Bustards, Cranes Rails, and all the other "Waders." The Sixth Order Natatores, consists of all the Birds that habitually swim and a few that do not, coutaining 6 Cohorts:Longipennes and Pygopodes with 3 Families each; Toti palmatæ with 1 Family; Tubinares with 3 Families Impernes with 1 Family, Penguins; and Lamellirostres with 2 Families, Flamingoes and Ducks. The SeventE Order, Proceres, is diviled into 2 Cohorts-Veri with \% Families, Ostriches and Emeus; and Subnobiles, consisting of the genus Apteryx. The Eighth Order is formed by the Saururx.

Such then is Sundevall's perfected system, which has in various quarters been so much praised, and has been partially recognized by so many succeeding writers, thal it would have been impossible to pass it over here, though the present writer is confident that the best-informed ornithologists will agree with him in thinking that the compilation of the above ebstract has been but so much waste of time, and its insertion here but so much waste of space Without, however, some such abstract its shortcomings could not be made apparent, and it will be seen to what little purpose so many able men have laboured il arrangement and grouping so manifestly artificial-the latter often of forms possessing no real affinity-can pass as a natural method. We should be too sanguine to hope that it may be the last of its kind, yet any one accustomed to look deeper than the surface must see its numerous defects, and almost every one, whether so accustomed or not, ought by its means to be brought to the conclusion that, when a man of Sundevall's knowledge and experience
could not, by trusting only to external characters, do vetter than this, tho most convincing proof is afforded of the inalility of external characters alone to produce anything savo ataxy. The principal merits it possesses are confined to the minor arrangement of somo of the Oscincs; but even here many of the alliances, such, for instance, as that of Pitth with the true Thrushes, aro indefensille on any rational grounds, and some, as that of Accentor with the Weaver-birds and Whydah-birds, verge upon the ridiculous, while on the other band the interpolation of the American Fly-catching Warblers, Mniotiltidx, between the norinal Warblers of the Old World and the Thrushes is as bad-especially when.the genus 11 niotilta is placed, notwithstanding its different wing-formula, with the Treecreepers, Certhiirld. The wonle work unfortunately betrays throughout aa utter want of the senso of proportion. In many of the large groups the effect of very slight differences is to keep tho forms exhibiting them widely apart, while in most of the smaller groups differences of far greater kind are overlooked, so that the forms which present them are linked together in more or less close union. Thus, regarding only external characters, great as is the structural distinction between the Gannets, Corinorants, Frigate-birds, and Pelicans, it is not held to remove them from the limits of a single Family; and yet the Thrushes and the Chats, whose distinctions are barely sensible, are placed in sejarate Families, as are also the Chats and the Nightingales, wherein no structural distinctions at all can be traced. Again, even in one and the same group the equalization of characters :ndicative of Families is wholly neglected. Thus among the Pigeons the genera Diclus and Diclunculus, which differ, so far as we know it, in every external character of their structure, are placed in one Family, and yet on the slightest pretext the genus Goura, which in all respects sc intimately resembles ordinary Pigeons, is set apart as the representative of a distinc: Family. The only use of dwelling upon these imperfections here is the hope that thereby students of Ornithology may be inducod to abandon the belief in the efficacy of external characters as a sole means of classification, and, by seeing how ummanageable they become unless checked by internal characters, be persuaded of tho futility of any attempt to form an arrangoment without that solid foundation which can only be obtained by a knowledge of anatomy. Where Sundevall failed no one elso is likely to succeed; for he was a man gifted with intelligence of a rare order, a man of cultivation and learning, one who had devoted his whole life to science, who had travelled much, studied much and reflected much, a man whose aequaintance with tho literature of his subject probably exceeded that of any of his contemporarics, and a man whose linguistic attainments rendered him the envy of his many friends. Y'et what should havo been the crowning work of his long life is one that all who respected him, and that compreheads all who knew him, mus: regret.

Of the very opposito kind was the work of the two men next to be mentioned-Garron and Forars-both cut short in a carcer of promise ${ }^{2}$ that among students of Ornithology bas racely been equalled and perhaps never surpassed. Tho present writer finds it dificult to treat of the labours of two pupils and friends from whose assistanco he had originally hoped to profit in the preparation of this very article, the more so that, while fully recognizing tho brilliant nature of some of their researches, ho is compelled very frecuently to disscut from tho conclusions at which

[^54]they arrived, deeming them to have often been of a kind that, had their authors survived to a maturer age, they would have greatly modified. Still he well knows that learners are mostly wiser than their teachers; and, making due allowanco for the haste with which, from the exigencies of the post they successively held, their investigations had usually to be published, ho believes that much of the highest value underlies even the crudest conjectures contained in their several contributions to Ornithology. Putting aside the monographical papers by which each of them followed the excellent example set by therr predecessor in the office they filled-Dr Murie ${ }^{2}$-and beginning with Garrod's, ${ }^{3}$ those having a more general scope, all published in the Zoological Society's Proceedings, may be briefly considered. Starting from the level reached by Prof. Huxley, the first attempt made by the younger investigator was in 1873, "On the value in Classification of a Peculiarity in the anterior margin of tho Nasal Bones in certain Birds." Herein he strove to prove that Birds ought to be divided into two Subclasses-one, called "Holorhinal," in which a suaight line drawn transversely across the hindmost points of the external narial apertures passes in front of the posterior ends of the nasal processes of the præmaxille, and the other, called "Schizorhinal," in which such a line passes behind those processos. If this be used as a criterion, the validity of Prof. Huxley's group Schizognathse is shaken; but there is no need to enlarge upon the proposal, for it was virtually abandoned hy its author within fittle more than a twelvemonth. The next subject in con. nexion with Systematic Ornithology to which Garrod applied himself was an investigation of the Carotid Arteries, and here, in the same year, he made a considerable advance upon tho labours of Nitzsch, as might well be expected, for the opportunities of the latter were very limited, and bo was only able, as we have seen (page 22), to adduce four types of structure in them, while Garrod, with the supcrior advantages of his situation, raised the number to six. Nevertheless he remarks that their "dis. position has not much significance among Birds, there being many Families in which, whilst the najority of the species have two, some have only ono carotid." The exceptional cases cited by him aro quite sufficient to prove that the condition of this artery has nearly no value from the point of riew of general classification. If relied upon it would split up the Families Bucerotidx and Cypselidx, which no sane person would doubt to be homogeneous and natural. The femoral vessels formed another subject of investigation, and wero found to exhibit as much exceptional conformation as thoso of the neck-for instance in Centropus phasianus, ono of the Birds known as Coucals, the femoral artery accompanies the femoral vin, though it does not do so in another species of tho genus, $C$. rufipennis, nor in any other of tho Cuculide (to which Family the genus Centropus has been always assigned) examined by Garrod. Nor are the results of the very great labour which he bestowed upon the muscular conformation of the thigh in Birds any more conclusivo when they come to bo impartially and carefully considered. Myology was with him always a favourito study, and he

[^55]may be not unreasonably supposed to have a strong feeling as to its efficacy for systematic ends. It was in favour of an arrangement based upon the muscles of the thigh, and elaborated by him in 1874, that he gave up the arrangement he bad published barely more than a year before based upon the conformation of the nostrils. Nevertheless it appears that even the later of the two methods did not eventually content him, and this was only to be expected, though he is said by Forbes (Ibis, 1881, p. 28) to have remained "satisfied to the last as to the naturalness of the two main groups into which he there divided birds"-Homalogonatæ and Anomalogonatx. The key to this arrangement lay in the presence or absence of the ambiens muscle, "not because of its own intrinsic importance, but because its presence is always associated with peculiarities in other parts never found in any Anomalogonatous bird." Garrod thought that so great was the improbability of the same combination of three or four different characters (such as an accessory femoro-caudal muscle, a tufted oil-gland, and cæса) arising independently in different Birds that similar combinations of characters could only be due to blood-relationship. The ingenuity with which he found and expressed these combinations of characters is worthy of all praise; the regret is that time was wanting for him to think out all their consequences, and that be did net take also into account other and especially osteological characters. Every osteologist must recognize that the neglect of these makes Garred's proposed classification as unnatural as any that had been previously drawn up, and more unnatural than many. So much is this the case that, with the knowledge we have that ere his death he had already seen the need of introducing some modifications into it, its reproduction here, even in the briefest abstract possible, would nat be'advisable. Two instances, however, of its failure to shew natural affinities or differences may be cited. The first Order Galliformes of his Subclass Homalogonatæ is made to consist of three "Cohorts"-Struthiones, Gallinaceæ, and Psittaci-a somewhat astonishing alliance; but even if that be allowed to pass, we find the second "Cohort" composed of the Families Palamedeidx, Gallinx, Rallidx, Otididx (containing two Subfamilies, the Bustards and the Flamingoes), Musophagidæ, and Cuculidæ. Again the Subclass Anomalogonate includes three Orders-Piciformes, Passeriformes, and Cypseliformes-a preliminary to which at first. sight no exception need be taken; but immediately we look into details we find the Alcedinidx placed in the first Order and the Meropidx in the second, together with the Passeres and a collection of Families almost every feature in the skeleton of which points to a separation. Common sense revolts at the acceptance of any scheme which involves so many manifest incongruities. With far greater pleasure we would leave these investigations, and those on certain other muscles, as well as on the Disposition of the deep plantar Tendons, and dwell upon his researches into the anatomy of the Passerine Birds with the view to their systematic arrangement. Here he was on much safer ground, and it can hardly be doubted that his labours will stand the test of future experience, for, though it may be that all his views will not meet with ultimate approval, he certainly made the greatest advance since the days of Müller, to the English translation of whose classical work he added (as already mentioned) an excellent appendix, besides having already contributed to the Zoological Proceedings between 1876 and 1878 four memoirs replete with observed facts which no one can gainsay. As his labours were continued exactly on the same lines by Forbes, who, between 1880 and 1882, published in the same journal six more memoirs on the subject, it will be convenient here to state generally, and
in a combined form, the results arrived at by these twr investigators.

Instead of the divisions of Passerine Birds instituted by Müller, Garrod and Forbes having a wider range of experience consider that they have shewn that the Passeres con sist of two primary sections, which the latter named respectively Desmodactyli and Eleutherodactyli, from the facts discovered by the former that in the Eurrylamidx, or Broadbills, a small Family peculiar to some parts of the Indian Region, and consisting of some nine or ten species only, there is a strong band joining the muscles of the hind toe exactly in the same way as in many Famifies that are not Passerine, and hence the name Desmodactyli, while in all other Passerines the hind toe is free. This point settled, the Eleutherodactyli form tro great divisions, according to the structure of their rocal organs; one of them, roughly agreeing with the Clamatores of some writers, is called $M$ esomyodi, and the other, corresponding in the main, if not absolntely, with the Oscines, Polymyodi, or true Passeres of various authors, is named Acromyodi-"an Acromyodian bird being one in which the muscles of the syrinx are attached to the extremities of the bronchial semi-rings, a Mesomyodian bird being one in which-the muscles of the syrinx join the semi-rings in their middle." Furthermore, each of these groups is subdivided into two: the Acromyodi into "normal" and "abnormal," of which more presently; the Mesomyodi into Homoomeri and Heteromeri, according as the sciatic or the femoral artery of the thigh is developed -the former being the usual arrangement among Birds and the latter the exceptional. Under the head Heteromeri come only two Families the Cotingidæ (Chatterers) and Pipridæ (Manakins, vol. xv. p. 455) of most ornithologists, but these Garrod was inclined to think should not be considered distinct. The Homoomeri form a larger group, and are at once separable, on account of the struc. ture of their vocal organs, into Tracheophona (practically equivalent to the Tracheophones of Müller) and Haploophonæ (as Garrod named them)-the last being those Passeres which were by Müller erroneously included among his Picarii, namely, the Tyrannidx (see King-bird, vol. xiv. p. 80) with Rupicola, the Cocks-of-the-Rsck. To these are now added Families nat examined by him,-but subsequently ascertained by Forbes to belong to the same group,-Pittidx, Philepittidx, and Xenicidx (more properly perhaps to be called Acanthisittidx), and it is remarkable that these last three Families are the only members of the Mesomyodi which are not peculiar to the New World-nay more, if we except the Tyrannddx, which in North America occur chiefly as migrants,not peculiar to the Neotropical Region. The Tracheophonæ are held to contain five Families-Furnoriidæ Oven-birds), Pteroptochidx (Tapaculos, q.v.), Dendrocolaptidx (Piculules), Conopophagidx, and Formicariidx (Ant-Thrushes). Returning now to the Acromyodi, which include, it has just been said, a normal and an abnormal section, the latter consists of birds agrecing in the main, though not absolutely, as to the structure of the syrinx with that of the former, yet differing so considerably in their osteology as to be most justifiably separated. At present only two types of these abnormal Acromyodi are known-Menura (the Lyre-bird, vol. xv. p. 115) and Atrichia (the Scrub-bird, q.v.), both from Australia, while all the remaining Passeres, that is to say, incomparably the greater number of Birds in general, belong to the normal section. Thus the whole scheme of the Passeres, ${ }^{1}$ as worked out by Garrod and Forbes, can be

[^56]briefly expressed as below; and this expression, so far as it goes, is probably very near the truth, though for simplicity's sake some of the intermediato group-names might perbaps be omitted :-
PASSERES,
ELEUTHERODACTYLI.
ACROMYODI
Normales,
Abnormales, Menura, Atrichia.
MESOMYODI,
Номеомені,
Tracheophonæ,
Furnariide, Pteroptochidse, Dondrocolaptidx, Conopo. phagidx, Formicariods.
Ilaploophonæ,
I'yrannidx, Rupicola, Piltidx, Philcpiltidx, Xenicitle. Heteromert, Colingids, Piprids.
DESMODACTYLI,
Eurylxmidx.
It will be seen that no attempt is here made to separate the Normal Acromyodians into Families. Already, in The is for 1874 (pp. 406-416), Mr Wallace had published a plan, which, with two slight modifications that were manifestly improvements, he employed two years later in his great work on The Geographical Distrbution of Animals, and this included a method of arranging the Families of this division. Being based, however, wholly on alar characters, it has of course a great similarity to the schemes of Dr Cabanis and of Sundevall, and, though simpler than either of those, there is no need here to enter mach into its details. The Birds which would fall under the category of Garrod's Acromyodi normales are grouped in three series :-A. "Typical or Turdoid Passeres," having a wing with ten primaries, the first of which is always mure or less markedly reduced in size, and to this 21 Families are allotted; B. "Tanagroid Passeres," having a wing with nine primaries, the first of which is fully developed and usnally very long, and containing 10 Families; and C. "Sturnoid Pusseres," having a wing with ten primaries, tho first of which is "rudimentary," with only 4 Families. The remaining Families, 10 in number, which are not normally acromyodian aro grouped as Series D. and called "Formicaroid Passeres."
In The This for 1880 (pp. 340-350, 399-411) Mr Sclater mado a laudable attempt at a general arrangement of Birds, ${ }^{1}$ trying to harmonize the views of ornithotomists with those taken by the ornithologists who only study the exterior; but, as he explained, his scheme is really that of Prof. Huxley reversed, with some slight modifications mostly consequent on the recent researches of Prof. Parker and of Garrod, and (he might have added) a few details derived from his own extensive knowledge of the Class. Adopting the two Subclasses Carinater and Ratite, he recognized 3 "Orders" as forming the latter and 23 the former-a number far exceeding any that had of late years met with the approval of ornithologists.' It is certainly diffienlt in the present state of our knowledge to get on with much fcwer groups; whether we call them "Orders" or not is immaterial. First of them comes the Passeres, of which Mr Sclater would mako four Suborders:-(1) the Acromyodi normales of Garrod nnder the older namo of Oscines, to the further subdivision of which wo must immediately return; (2) under Prof. Huxley's terin Oligomyodi, all tho Haploophons, Meteromeri, and Desmodactyli of Garrod, comprehending 8 Families-Oxyrhamptr ide, ${ }^{2}$ Tyrannidx, Pipridx, Cotingide, Phytotomidx, ${ }^{2}$ Pittidx, Philepittidx, and Eurylamidx; ${ }^{3}$ (3) Trachcophonx,

[^57]containing the same groups as in the older scheme, but here combined into 3 Families only-Dendrocolaptidre, Formicariidx, and Pteroptochidx ; and (4) the Acromyodi alnormales of Garrod, now elevated to the rank of a Suborder and called Pseudoscines. ${ }^{4}$ With regard to the Acromyodi normales or Oscines, Mr Sclater takes what seems to be quite the most reasonable view, when he states that they "are all very closely related to one another, and, in reality, form little more than one group, equivalent to other socalled families of birds," going on to remark that as there are some 4700 known species of them "it is absolutely necessary to subdivide them," and finally proceeding to do this nearly on the method of Sundevall's Tentamen (see above $\mathrm{Pr} .37,38$ ), merely changing the names and position of the groups in accordance with a plan of his own set forth in tho Nomenclator Avium Neotropicalium, whichs he and Mr Salvin printed in 1873, making, as did Sundevall, two divisions (according as the hind part of the "tarsus" is plated or scaled), A. Laminiplantares and B. Scutiplantares-but confining the latter to the Alaudidx alone, since the other Families forming Sundevall's Scutelliplantcres are not Oscinian, nor all even Passerine. The following table shews the comparative result of the two modes as regards tho Laminiplantares, and, since the composition of the Swedish author's groups was explained at some length, may bo found convenient by the reader :-

| Mr Sclater, 1880. |  | Siundevall, 187-73. |
| :---: | :---: | :---: |
| 1. Dentirostres, ${ }^{5}$ |  | 1. Cichlomorphe. |
| 2. Latirostres, ${ }^{\text {s }}$ |  | 6. Cholidonomorphæ. |
| 3. Curvirostres, | 2 | 4. Certhiomorplre. |
| 4. Tenuirostres, | " | 5. Cinnyrimorphw. |
| 5. Conirostres, | " | 2. Conirostres. |
| 6. Cultrirostres, |  | 3. Coliomorphe. |

These six groups Mr Sclater thinks may be separated without much difficulty, though on that point the proceedings of some later writers (a notable instance of which he bimself cites) shew that doubt may still be entertained; but he rightly remarks that, " when wo come to attempt to subdivide them, there is room for endless rarieties of opinion as to the nearest allies of many of the forms," and into further details he does not go. It will he perceived that, like so many of his predeccssors, he accords tho highest rank to the Dentirostreo, which, as has before been hinted, scems to he a mistaken view that must bo considered in the sequel.

Leaving the Passeres, tho next "Order" is Picarix, of which Mr Sclater proposes to mako six Suborders:-(1) Pici, the Woodpeckers, with 2 Familics ; (2) Cypseli, with 3 Families, ${ }^{7}$ practically equal to the Macrochires of Nitzsch; (3) Anisodactylx, with 12 Families-Coliidx (Mouse-bird, vol. xvii. p. 6), Alcedinide (Kingarisher, vol. xiv. p. 81), Bucerotidx (Hornbill, vol. xii. p. 169), Upupidx (Hoopoe, vol. xii. p. 154), Irrisoridx, Meropidx, Momotidee (Мотмот, vol. xvii. p. 3), Todidx (Tody, q.v.), Coraciidx (Roller, q.v.), Leptosomidx, Podargidx, and Steatornitkiax (Guacharo, vol. xi. p. 227) ; (4) Meterodactyla, consisting only of the Trooons (q.v.); (5) Zygodactyles with 5 Families, Galbulidx (Jacamar, vol. xiii. p. 531), Bucconidx (Puff-bird, q.v.), Rhamphastidx (Toucan, q.v.), Capitonidx, and Indicatoride (Honey-auide, vol. xii. p. 139); and (6) Coccyges, composed of tho two Families Cuculidx and Musophagidx. That all theso may bo most conveniently

[^58]assoctated under the name Picarise.seems likely cnough, and the first two "Suborders" are probably natural groups, though possibly groups of different value. In regard to the rest comment is for the present deferred. The $I$ 'sittaci, Striyes, and Accipitres, containing respectively the Parrots (q.v), Owls (q.v.), and diurnal Birds-of-Prey, form the next three "Orders"-the last being held to include 3 Families, Falconidx, Cathartidx, and Serpentarizdx, which is perhaps the best that can be done with them-the difticult question as to the position of Cariama (Seriema, q.v.) being decided against the admission of that form to the last Family, notwithstanding its remarkable resemblance to Serpentarius (Secretary-bird, q.v.). We have then the Steganopodes to make the Sixth "Order," consisting of the 5 Families usually grouped together as by Brandt (supra, p. 25) and others, and these are followed naturally enough by the Herons (vol. xi p. 760) nuder the name of Herodiones, to which the 3 Families Ardeidre, Ciconiidx (Stork, q.v.), and Plataleidx (Spoonbill, q.v.) are referred; but the Flamingoes (vol. ix. p. 286), under Yrof. Hixley's title Odontoglossx, form a distinct "Order." The Ninth "Order" is now erected for the Palamedes (Screamer, q.v.), which precede the Anseres-a group that, disencumbered from both the last two, is eminently natural, and easily dealt with. A great break then occurs, and the new series is opened by the Eleventh "Order," Columbæ, with 3 Families, Carpophagidx, Columbidx, and Gouridx, "or perhaps a fourth," Didunculidx, ${ }^{1}$-the Dodos (vol. vii. p. 321) being "held to belong to quite a separate section of the order." The Twelfth "Order" is formed by the Pterocletes, the Sand-Grouse ; and then we have the very natural group Galline ranking as the Thirteenth. The next two are the Opisthocomi and Hemipodii for the Hoactzin (vol. xii. p. 28) and the Turnicidæ (often known as Button-Quails) respectively, to which follow as Sixteenth and Seventeenth the Fulicarix and Alectoridesthe former consisting of the Families Rallidx (Rant, q.v.) and Heliornitiidæ, and the latter of what seems to be a very heterogeneous componnd of 6 Families-Aramidx, Eurypygide (Sun Bittern, q.v.), Gruidz (Crane, vol. vi. p. 546), Psophiidæ (Trumpeter, q.v.), Cariamidæ (Seriema, q.v.), and Otididx ${ }^{2}$ (Bustard, vol. iv. p. 578). It is confessedly very puzzling to know how these varied types, or some of them at least, should be classed; but the need for the establishment of this group, and especially the insertion in it of certain forms, is not explained by the author. Then we have "Orders" Eighteen and Nineteen, the Limicolz, with 6 Families, and Gavix, consisting only of Laridx (Gull; vol. xi. p. 274), which taken in their simplest condition do not present much difficulty. The last are followed by Tubinares, the Petrels (q.v.), and these by Pygopodes, to which only 2 Families Colymbidæ (Drver, vol. vii. p. 292) and Alcidiz are allowed-the Grebes (vol. xi. p. 79) being included in the former. The Impennes or Penguins (q.v.) form the Twenty-second, and Tinamods ( $q . v$. ) as Crypturi complete the Carinate Subclass. For the Ratitx only three "Orders" are allotted-Apteryges, Casuarii, and Struthiones.

As a whole it is impossible not to speak well of tne scheme thus sketched ont; nevertheless it does seem in some parts to be open to amendnient, though the task of attempting to suggest any modifications of it by way of improvement is one that the present writer approaches with reluctance and the utmost diffidence. Y Yet the task, it appears, must be undertaken. From the preceding

[^59]lages, recounting the efforts of many system-makersgood, bad, and indifferent-it will have been seen what a very great number and variety of characters need to be had in remembrance while planning any scheme that will at all adequately represent the results of the knowledge hitherto attained, and the best lesson to be learnt from them is that our present knowledge goes but a very little way in comparison with what we, or our successors, may hope to reach in years to come. Still we may feel pretty confident that we are on the right track, and, moreover, that here and there we can plant our feet on firm ground, however uncertain, not to say treacherous, may be the spaces that intervene. Now that geographical exploration has left so small a portion of the earth's surface unvisited, we cannot reasonably look for the encountering of new forms of ornithic life that, by revealing hitherto unknown stepping stones, will quicken our caurse or effectively point out our path. Indeed, as a matter of fact, the two most important and singular types of existing Birds-Balæniceps and Rhinochetus-that in later years have rewarded tho exertions of travelling naturalists, have proved rather sources of perplexity than founts of inspiration. Should fortune favour ornithologists in the discovery of fossil remains, they will unquestionably form the surest guide to our faltering steps; but experience forbids us to expect much aid from this quarter, lowever warmly we may wish for it, and the pleasure of any discorery of the kind would be enhanced equally by its rarity as by its intrinsic worth. However, it is now a well accepted maxim in zoology that the mature forms of the past are repeated in the immature forms of the present, and that, where Palæontology fails to instruct us, Embryology may be trusted to no small extent to supply the deficiency. Unhappily the embryology of Birds has been as yet very insufficiently studied. We have indeed embryological memoirs of a value that can scarcely be rated too highly, but almost all are of a monographic cbaracter. They are only oases in a desert of ignorance, and a really connected and continuons series of investiga. tions, such as the many morphological laboratorics, now established in various countries, would easily render possible, has yet to be instituted. No methodical attempt at this kind of work seems to hąve been made for nearly half a century, and, with the advantage of modern appliances, no one can justifiably doubt the success of a renewal of such an attempt any more than he can possibly foresee the precise nature of the revelations that would come of it.
The various schemes for classifying Birds set forth by the authors of general text-books of Zoology do not call for nny particular review here, as almost without exception they are so drawn np as to be rather of the nature of a compromise than of a harmony. The best and most notable is perhapa that by Prof. Caisus in 1868 (ITandbuch der Zoologie, i. pp. 191-368); but it is of course now antiquated. The worst scheme is one of the most recent, that by Prof. Clatus in 1882 (Frundziige der Zoologie, ii. pp. 318-388). Of most other similar text-books that have come under the writer's notice, especially those issued in the United Kinglom, the less said the better. It is unfortunate that neither Prof. Gcgenbaur nor the late Prof. F. M. Balfour should have turned their attention to thia matter ; but an improvement may be expected from Dr Gadow, who is engaged in completing the ornithological portion of Bronn's Thierreich, so long left unfinished.

Birds are animals so similar to Reptiles in all the most essential features of their organization that they may be said to be merely an extremely modified and aberrant Reptilian type. These are almost the very roords of Prof. Huxley twenty years ago, ${ }^{3}$ and there are now but few zoologists to dissent from his statement, which by another man of science has been expressed in a phrase even more

[^60]pithy-"Birds are only glorified Reptiles." It is not intended here to enter upon their points of resemblance and differences. These may be found summarized with more or less accuracy in any text-book of zoology. We shall content oursclves by remarking that by the naturalist just named Birds and Reptiles have been brigaded together under the name of Sauropsida as forming one of the three primary divisions of the Vertebrata-the other two being Ichethypsida and Mammalic. Yet Birds have a right to bo considered a Class, and as a Class they hare become so wholly differentiated from every other group of the Animal Kingdom that, among reeent and oven the few fossil forms known to us, there is not one abont the assignation of which any doubt ought now to exist, though it is right to state that some naturalists have oven lately refused a place among $A$ ves to the singular Archeopteryx, of which the romains of two individuals-most probably belonging to as many distinet forms ${ }^{1}$-have been diseovered in the quarries of Solenhofen in Bavaria. Yet one of them has been referred, without mueh liesitation, by Prof. Vogt to the Class Reptilia on grounds which seem to be mistaken, since it was evidently in great part if not entirely clothed with feathers. ${ }^{2}$ The peculiar structure of Archeopteryx has already been briefly mentioned and partly figured in this work (Birds, vol. iii. p. 728-9), and, while the present writer cannot doubt that its Bird-like characters predominate over those which are obviously Reptilian, he will not venture to declare more concerning its relations to other Birds, and accordingly thinks it advisable to leave the genus as the sole representative as yet known of the Subclass Saururx, ${ }^{3}$ established for its reception by Prof. Häckel, trusting that time may shew whether this provisional arrangement will be substantiated. The great use of the discovery of Archaopteryx to naturalists in general is well known to havo been the convincing testimony it afforded as to what is well called "the imperfection of the Geological Record." To ornithologists in particular its chief attraction is the ovidence it furnishes in proof of tho evolution of Birds from Reptiles; though, as to the group of tho latter from which the former may lavo sprung, it tells us little that is not negativo. It throws, for instance, the Pterodactyls-so often imagined to be nearly related to Birds, if not to be their direet ancestors - completely out of the line of deseent. Next to this its prineipal advantage is to reveal the existence at so carly an epoeh of lieds with some portions of their structure as highly organized as tho highest of tho present day, a fact ritnossed by its foot, which, so far as can be judgod By its petrified relice,

[^61]might well be that of a modern Crow. The fossil remains of many other Birds, for example Prof. Seeley's Enclionnis (Quart. Journ. Geol. Society. 1876, pp. 496-512), Sir R. Owen's Odontopteryx (Birds, vol. iii. p. T29), Gastornis, Prof. Cope's Diatryma (Proc. Acad. N. Sc. I'hiladelzhict, April I876), and some more, are too fragmentary to serve the purposes of the systematist; but the grand discoveries of Prof. Marsh, spoken of above, afford plentiful hints as to the taxonomy of the Class, and their bearing deserves the closest consideration. First of all we find that, whilo Birds still possess tho teeth they had inherited from their Reptilian ancestors, two remarkable and very distinet types of the Class had already made their appearance, and wo must noto that these two types are those which persist at the present day, and even now divide the Class into Ratitæ and Curinatæ, the groups whose essentially distinct characters were recognized by Merrem. Furthermoro, while the Tatite type (IIesperornis) presents the kind of teeth, arrayed in grooves, which indicate (in Reptiles at least) a low morphological rank, the Carinate type (Ichthyornis) is furnished with teeth set in soekets, and shewing a bigher development. On the other hand this early Carinate type has vertebræ whoso comparatively simple, biconeave form is equally evidence of a rank unquestionably low ; but the saddle-shaped rertcbro of the contemporary Ratite type as surely testify to a more exalted position. Reference has been already made to this complicated if not contradictory state of things, the truo explanation of which seems to be out of reach at present. It has been for some time a question whether the Ratite is a degraded typo deseended from the Carinate, or the Carinate a superior development of the Ratite typo. Soveral eminent zoologists havo doclared themselves in favour of tho former probability, and at first sight most people would bo inclined to decido with them; for, on this hypothesis, tho easicst answer to tho question world bo found. But the easiest answer is not always the true ono ; and to the present writer it seems that boforo this question be answered, a reply should be given to another-Was the first animal which any ono could properly call a " Bird," as distinguished from a "Reptile," possessed of a kecled sternum or not? Now Birds would seem to havo been differentiated from Reptiles while the latter had biconearo vertebres, and lecth whoso mode of attachment to the jaw was still variablo. Thero is no reason to think that at that period any Pieptile (with the exception of Pterodactyls, Which, as has already been said, are certainly not in the line of Birds' ancestors) had a keeled sternum. Jenco it seems almost impossible that the first Bird should lave possessed ono ; that is to say, it must have been practieally of tho Ratito typo. Prof. Marsh has shown that there is good reason for believing that the power of flight was gradually acquired by l3irds, and with that power would bo associated the devolopment of a keel to tho sternum, on which tho volant faculty so much depends, and with which it is so intimately corrolated that in certain forms whielı havo to a greater or less oxtent given up the use of their fore-limbs tho keel thongh present has become proportionally aborted. Thus the Carinate type wonlel, from all we can seo at present, appear to liavo beon ovolved from tho Ratite. This viow reecives further support from a consideration of the results of such embryological research as lass niready been mado-tho unquestionable ossification of the Ratito sternum from a smallor number of paired centres than the Carinato stermum, in which (will the doubtful exception of the Anatilas) an additional, unpaired centre makes its appearance. Again tho geographical distribation of oxisting, or comparatively secent, liatito forms points to the same conclusion. That theso forms-Moa, Kiwi, Emeu and Cassowary, Rhea, nnd finally Ostrich-
must have had a common ancestor nearer to them than is the ancestor of any Carinate form seems to need no proof. If we add to these the Etpyornis of Madagascar, the fossil Ratitæ of the Siwalik rocks, ${ }^{1}$ and the as yet but partially recognized Struthiolithus of Southern Russia, ${ }^{2}$ to say nothing of Gastomis, the evidence is stronger still. Scattered as these Birds have been or are throughout the world, it seems justifiable to consider them the survivals of a very ancient type, which has hardly undergone any essential modification since the appearance of Bird-life dpon the earth-even though one at least of them has become very kighly specialized.

No doubt the difficulty presented by the biconcave vertebre of the earliest known representative of the Carinate type is a considerable obstacle to the view just taken. But in the American Journal of Science (April 1879), and again in his great work (pp. 180, 181), Prof. Marsh has shewn that in the third cervical vertebra of Ichehyornis "we catch nature in the act as it were" of modifying one form of vertebra into another, for this single vertebra in Ichthyornis is in vertical section "moderately convex, while transversely it is strongly concave, thus presenting a near approach to the saddle-like articulation"; and he proceeds to point out that this specialized feature occurs at the first bend of the neck, and, greatly facilitating motion in a vertical plane, is "mainly due originally to its predominance." The form of the vertebræ would accordingly seem to be as much correlated with the mobility of the neck as is the form of "the sternum with the faculty of flight. If therefore the development of the saddle shape be an indication of development, as well may be the outgrowth of a keel. However, the solution of this perplexing problem, if a solution be ever found, must remain for future palæontological or embryological discoverers. The present writer is far from attempting to decide a question so complicated, though he does not hesitate to say, notwithstanding the weight of authority on the other side, that according to present evidence the probability is in favour of the Carinate having been evolved from a more ancient Ratite type. One thing only is certain, and that is the independent and contemporaneous existence of each of these great divisions at the earliest period when Birds at all like recent forms are known to have lived. The facts that each of these types was provided with teeth, and that the teeth were of a different pattern, are of comparatively secondary importance.

The three
Sub-
classes.

It seems therefore quite justifiable to continue, after the fashion that has been set, to separate the Class Aves into three primary groups:-I. Saururæ, II. Ratitæ, III. Carinata-the earliest members of the two last, as well as possibly all of the first, being provided with teeth. These three primary groups we may call "Subclasses." 3 Thus we shall have:-
SAURUR君, Häckel. Archsopteryx the only known form. RATITE, Merrem. $a$. with teeth;
$a^{\prime}$. with biconcave vertebræ-as yet unknown;
$b^{\prime}$. with saddle-shaped vertebræ -IIesperornis.
without teeth-recent and existing forms.

[^62]CARLNATA, Merrem. a. with teeth ;
$a^{\prime}$. with biccacave vertebrie -Ichthyomis;
$b^{\prime}$. with saddle-shapcd vertc-bræ-as yet unknown.
b. without teeth-recent and existing forms.
We have now to consider the recent and existing forms of toothless Ratitx. These were shewn beyond doubt by Prof. Huxley to form five separate groups, which we shall here dignify by the name of Orders, ${ }^{4}$ adding to them a sixth, though little is as yet known of its characteristics. Of this, which contains the great extinct Birds of Madagascar, he did not take cognizance, as it is here necessary to do. In the absence of any certain means of arranging all of these orders according to their affinities, it will be best to place their names alphabetically, thus :-

Epyornithes. Fam. Epyornithidæ.
Apteryges. Fam. Apterygidæ (Kıwi, vol. xiv. p. 104). Immanes. Fam. i. Dinomithidx; Fam. ii. Palapterygidx. ${ }^{5}$

Megistanes. Fam. i. Casuariidæ; Fam. ii. Dromæidæ (Emed, vol. viii. p. 171).

Rhee. Fam. Rheidæ (Rhea, q.v.).
Struthiones. Fam. Struthionidx (Ostrice n. 62 infra).

Some systematists think there can be little question of the Struthiones being the most specialized and therefore probably the highest type of these Orders, and the present writer is rather inclined to agree with them. Nevertheless the formation of the bill in the Apteryges is quite unique in the whole Class, and indicates therefore an extraordinary amount of specialization. Their functionless wings, however, point to their being a degraded form, though in this matter they are not much worse than the Megistanes, and are far above the Immanes-some of which at least appear to have been absolutely wingless, and were thus the only members of the Class pussessing but a single pair of limbs.

Turning then to the third Subclass, the Carinatr, their subdivision into Orders is attended with a considerable emount of difficulty; and still greater difficulty is presented if we make any attempt to arrange these Orders so as in some way or other to shew their respective relations-in other words, their genealogy. In regard to the first of these tasks, a few groups can no doubt be at once separated without fear of going wrong. For instance, the Crypturi or Tinamous, the Impennes or Penguins, the Striges or Owls, the Psittaci or Parrots, and the Passeres, or at least the Oscines, seem to stand as groups each quite by itself, and, since none of them contains any hangers-on about the character of which there can any longer be room to hesitate, there can be little risk in setting them apart. Next comes a category of groups in which differentiation appears not to have been carried so far, and, though there may be as little doubt as to the association in one Order of the greater number of forms commonly assigned to each, yet there are in every case more or fewer outliers that do not well harmonize with the rest. Here we have such groups as those called Pygopodes, Gavix, Limicolx, Gallinx: Columbæ, Anseres, Herodiones, Steganopodes, and Accipitres. Finally there are two groups of types presenting characteristics so diverse as to defy almost any definition, and, if it were not almost nonsense to say so, agreeing in little more than in the differences. These two groups are those known as Picarix and Alectorides; but, while the majority

[^63]of Families or genera usually referred to the former plainly have some features in common, the few Families or genera that have been clubbed together in the latter make an assemblage that is quito artificial, though it may be freely owned that with our present knowledge it is impossible to determine the natural alliances of all of them. ${ }^{1}$

That our knowledgo is also too imperfect to enable systematists to compose a phylogeny of Birds, even of the Carinate Subclass, and draw out their pedigree, ought to be sufficiently evident. The uncertainty which still prevails among the best-informed ornithologists as to the respective origin of the Ratite and Carinate is in itself a proof of that fact, and in regard to some groups much less widely differentiated the same thing occurs. We can point to some forms which seem to be cullaterally ancestral (if such a phrase may be allowed), and among them perhaps some of those which have been referred to the group "Alectoricles" just mentioned, and from a consideration of their Geographical Distribution and especially Isolation it will be obvious that they are the remnants of a. very ancient, and more generalized stock which in various parts of the world have become more or less specialized. The very cass of the New-Caledonian Kagu (Rhinochetus), combining features which oceasionally recall the SunBittern (Eurypyga), and again present an unmistakable likeness to the Limicolx or the Rallidx, shews that it is without any very near relation on the earth, and, if convenience permitted, would almost justify us in placing it in a group apart from any other, though possessing some characteristics in comnon with several.
It is anything but the desire of the present writer to invent a new arrangement of Birds. Such acquaintance as he possesses with the plans which have been already propounded warns him that until a great deal more labour has been expended, and its results made clearly known, no general scheme of Classification will deserve to be regarded as final. Nevertheless in the best of modern systems there are some points which, as alrcady hinted, seem to be well established, while in them there are also some dispositions and assignments which he is as yet unable to accept, whilo he knows that he is not alone in his mistrust of them, and he thinks it his duty here to mention them in the hope that thereby attention may bo further directed to them, and his doubts either dispelled or established-it matters not which. Tho most convenient way of bringing them to the notice of the reader will perhaps be by consideling in succession the different groups set forth by the latest systematist of any authority--Mr Sclater-a sketch of whose method has been above given.

If wo trust to the results at which Prof. Huxley arrived, there can be little doubt as to the propriety of beginning the Carinate Subclass with his Dromeognathe, tho Crypturi of Illiger and others, or Tinamous, for their resemblance to the Ratite is not to bo disputed; but it must be borno in mind that nothing whatever is known of their modo of dovelopment, and that this may, when mado out, seriously modify their position relativoly to another group, tho normal Anseres, in which the investigations of Cuvier and L'Herminicr have already shewn that thero is somo resemblance to the Ratite as regards tho ossification of the sternum. It.will be for embryologists to dctermine whether this asserted resemblanco has any real meaning; but of the sufficient standing of the Crypturi as an Order thore can hardly be a question.

[^64]We have seen that Prof. Huxley would derive all other existing Carinate Birds from the Dromxoognathx; but of course it must be understood in this, as in every other similar case, that it is not thereby implied that the modern representatives of the Dromæognathous type (namely, the Tinamous) stand in the line of ancestry.

Under the name Impernes wo have a group of Birds, the Penguins, smaller even than the last, and one over which until lately systematists have been sadly at fault; for, though we as yet know littlo if anything definite as to their embryology, no one, free from bias, can examine any member of the group, cither externally or internally, without perceiving how completely different it is from ans others of the Carinate division. There is perhaps scarcely a feather or a bone which is not diagnostic, and nearly every character hitherto observed points to a low morphological rank. It may even bo that the clothing of Hesper ornis was nut very dissimilar to the "plumage" which now covers the Impennes, and the title of an Order can hardly be refused to them.

The group known as Pygopodes has been often asserted inntix to bo closely akin to the Impennes, and we have seen that and their Brandt combined the two under the name of Urinatores, while Mr Sclater thinks the $P^{\prime}$ ygopodes "seem to form s natural transition between" the Gulls and the Penguins. The affinity of the Alcidx or Auks (and through them the Divers or Colymbidx) to the Gulls may be a matter beyond doubt, and there appears to be ground for considering them to be the degraded offspring of the Laridx; but to the present writer it appears questionable whether the Grebes, Podicipedidx, have any real affinity to the two Families with which they are usually associated, and this is a point deserving of more attention on the part of morphologists than it has hitherto received. Under the name of Gavix the Gulls and their close allies form a very natural section, but it probably hardly merits the rank of an Order more than the Pygopodes, for its relations to the large and somewhat multiform though very natural group Limicolx have to be taken into consideration. Prof. Parker long ago observed (Trans. Zool. Society, v. p. 150) that characters exhibited by Gulls when young, but lost by them when adult, are found in certain Plovers at all ages, and hence it would appear that the Gavix are but moro advanced Limicolx. The Limicoline genera Dromas and Chionis have many points of rescmblance to the Laridx; and on the whole tho proper inference would seem to we that the Limicolx, or something very like them, form the parent-stock whence have deseended the Gavix, from which or from their ancestral forms the Alcidx have proceeded as a degenerate branch. If this hypothosis be correct, tho association of these threo groups would constitute an Order, of which the highest Family would perbaps be Otidide, tho Bustards; but until further research shows whether tho view can bo maintained it is not worth whilo to encumber nomenclature by inventing a new name for tho combination. On tho other hand tho Petrels, which form tho group Tubinares, would seem for soveral reasons to be perfectly distinct from the Gavix and their allies, and possibly will havo to rank as an Order.

Considerable doubt has already been expressed as to the existenco of an Order Alectorides, which no ono can regard as a natural group, and it lias just been proposed to rotransfer to tho Limicolice one of tho Familics, Otididxy kept in it by Mr Sclater. Another Family included in it by its founder is Cariamide, tho true place of which has long been a puzzlo to systematizers. The present writcr is inclincd to think that thoso who havo urged its affinity to the Accipitres, and among them taxonomers starting from bases so opposito as Sundevall and Prof. Parker, havo moro ucarly hit tho mark, and accordingly would
now relegate it to that Order. It is doubtless an extremely generalized form, ${ }^{1}$ the survival of a very ancient type, whence several groups may have sprung; and, whenever the secret it has to tell shall be revealed, a considerable step in the phylogeny of Birds can scarcely fail to follow. ${ }^{2}$ Allusion has also been made to the peculiarities of two other forms placed with the last among the Alectorides Eurypyga and Rhinochetus-bcing each the sole type of a separate Family. It seems that they might be brought with the Gruidæ, Psophiidx, and Aramidx into a group or Suborder Grues,-which, with the Fulicarix ${ }^{3}$ of Nitzsch and Mr Sclater as another Süborder, would constitute an Order that may continue to bear the old Linnaan name Grallx. It must be borne in mind, however, that some members of both these Suborders exhibit niany points of resemblance to certain other forms that it is at present necessary to place in different groups-thus some Rallidx to the Gallinx, Grus to Otis, and so forth ; and it is as yet doubtiul whether further investigation may not shew the resemblance to be one of affinity, and therefore of taxonomic value, instead of mere analogy, and therefore of no worth in that respect.

We have next to deal with a group nearly as comGellinze. plicated. The true Gallinx are indeed as well marked a section as any to be found; but round and near them cluster some forms very troublesome to allocate. The strange Hoactzin (Opisthocomus) is one of these, and what seems to be in some degree its arrested development makes its position almost unique, ${ }^{4}$-but enough has already been said of it before (sie vol. xii. p. 28, and supra p. 36). It must for the present at least stand alone, the sole occupant of a single Order. Then there are the Hemipodes or Button-Quails, which have been raised to equal rank by Prof. Huxley as Turnicomorphx; but, though no doubt the osteological differences betwcen them and the normal Gallinx, pointed out by him as well as by Prof. Parker, are great, the ${ }^{5}$ do not seem to be more essential than are found in different members of some other Orders, nor to offer an insuperable objection to their being classed under the designation Gallina. If this be so there will be no necessity for removing them from that Order, which may then be portioned into three Suborders-Hemiporlii standing somewhat apart, and Alectoropodes and Peristeropodes, which are more nearly allied-the latter comprehending the Megapodiudx and Cracidx, and the former consisting of the normal Gallinx, of which it is difficult to justify the recognition of more than a single Family, though in that two types of structure are discernible.
Ptero-
clidx.
(op. cit., 1882, pp. 331, 332). No doubt there are strong and tempting reasons for taking this step; but peradventure the real lesson taught by this aggregation of common characters is rather the retention of the union of the Gallinx and Columbx into a single group, after the fashion of by-gone years, under the name, however meaningless, of Rasores. Failing that, the general rescmblance of most parts of the osteology of the Sand-Gronse to that of the Pigeons, so well shewn by M. Milne-Edwards, combined with their Pigeon-like pterylosis, inclines the present writer to group them as a Suborder of Columbre; but the many important points in which they differ from the more normal Pigeons, especially in the matter of their young being clothed with down, and their coloured and speckled eggs, ${ }^{5}$ must be freely admitted. Young Sand Grouse are described as being not only "Dasypædes" but even "Præcaces", at. birth, while of course every one knows the helpless condition of "Pipers"-that is, Pigeons newly-hatched from their" vhite eggs. Thus the opposite condition of the young of these two admittedly very near groups inflicts a sever3 blow on the so-called "physiological" method of dividing Birds before mentioned, and renders the Pteroclidx so instructive a form. The Columbx, considered in the wide sense just suggested, would seem to have possessed another and degenerate Suborder in the Dodo and its kindred, though the extirpation of thase strange and monstrous forms will most likely leave their precise relations a matter of some doubt ; while the third and last Suborder, the true Columbx, is much more homogeneous, and can hardly be said to contain more than two Fanilies, Columbidx and Didunculidx-the latter consisting of a single species peculiar to the Samoa Islands, and having no direct connexion with the Dididx or Dodos, ${ }^{6}$ though possibly it may be found that the Papuan genus Otidiphaps presents a form linking it with the Coluntidx.

The Gallinx would seem to hold a somewhat central Group position among existing members of the Carinate division, ${ }^{7}$ al ${ }^{5}$ ied whence many groups diverge, and one of them, the Opisthocomi or Heteromorph.e of Prof. Huxley, indicates, as he has hinted, the existence of an old line of descent, now almost obliterated, in the direction of the $1 /$ usophcyidx, and thence, we may not unreasonably infer, to the Coccygomorphix of the same authority. Bust these "Coccygomorphs" would also appear to reach a higher rank than some other groups that we have to notice, and therefore, leaving the former, we must attempt to trace the fortunes of a more remote and less exalted line. It has already been stated that the Gavix are a group closely allied to through somewhat higher than the Limicolx, and that at least two forms of what have here been called Gralle present an affinity to the latter. One of them, Rhinochetus, has been several times thought to be connected through its presumed relative Eurypyga (froms which, however, it is a good way removed both as regards distribution and structure) with the Heriodiones, Herons. On the other hand the Gavix would seem to be in like manner related through Phaethon (the Tropic-bird, q.v.) with the Steganopodes or Dysporomorphe of Prof. Huxley, among which it is usually placed, though according to Prof. Mivart (Trans. Zool. Society, x. pp. 364, 365) wrongly. These supposed affinities lead us to two other groups of Birds that have, it has been proved, some common characters; and from one or the other (no one yet can say which) the Accipitres would seem to branch off-

[^65]possibly from some ancestral type akin to and now most directly represented by the enignatical Cariamn-possibly in some other way which we can only dimly foreshadow. The Herodiones are commonly partitioned into three groups - Ardex, Ciconix, and Plutculex. the last including the Ibises-which may eertainly be considered to bo as many Suborders. The second of them, the Storks, may perhaps bo regarded as the point of departure for the Accipitres in the manner indicated, ${ }^{1}$ as well as, according to Prof. Huxley, for the Flamingoes, of which he would make a distinct group, Amphimorplix, equivalent to tho Odontoglosss of Nitzsel, intermediate between the Pelargomorphax and the Chenomorphx, that is, between the Storks and the Ceese. When the embryology of the Phanicopteride is investigated their supposed relationship may perlaps be made out. At present it is, like so much that needs to be here advanced, very hypothetical; but there is so much in the osteology of the Flamingoes, besides other things, that resembles the Anseres that it would seem better to regard them as forming a Subclass of that group to rank equally with tho true Anseres and with the Palamedex (Screamer, q.v.), which last, notwithstanding the opinion of Garrod, can hardly from their osteological similarity to the true Anseres be removed from their neighbourhood.

Whatever be the alliances of the genealogy of the Accipitres, the Diurnal Birds-of-Prey, their main body must stand alone, hardly divisible into more than two principal groups-(1) containing the Cathartidx or the Vultures of the New World, and (2) all the rest, though no doubt the latter may be easily subdivided into at least two Families, Vulturide and Falconidx, and the last into many smaller sections, as bas commonly been done; but then wo have the outliers left. The African Serpentariidx, though represented only by a single species, ${ }^{2}$ are fully allowed to form a type equivalent to the true Accipitres composing the main body ; but whether to the Secretary-bird should be added the often-named Cariama. with its two species, must still remain an open question.

It has so long been the eustom to place the Owls next to the Diurnal Birds-of-Prey that any attempt to remove them from that position cannot fail to incur criticism. Yet when we disregard their carnivorous habits, and certain modifications which may possibly be thereby induced, we fiad almost nothing of value to indicate relationship between them. That the Striges stand quite independently of the Accipitres as above limited can hardly be doubted, and, while the Psittaci or Parrots would on some grounds appear to be tho nearest allies of the Accipitres, the nearest relations of the Owls must be looked for in the multifarious group Picarix. Here we have the singular Steatornis (Guacharo, vol. ix. p. 227), which, long confounded with the Caprimulgide (Goatsucker, vol. ix. p. 7II), has at last been recognized as an independent form, and one cannot but think that it has branched off from a common ancesto: with the Owls. The Gontsuckers may have done the like, ${ }^{8}$ for there is really not much to ally them to the Swifts and Ifumming-birds, the Macrochires proper, as has often been recommended. However, the present writer would not have it supposed that he would place the Striges under the Picarix, for the

[^66]last are already a sufficiently heterogencous assemblage, and one with which he would not meddlo. Nhether tho Woodpeckers should be scparated from the rest is a matter of deeper consideration after the dcliberate opinion of Prof. Parker, who would lift them as Saurogncthix to a higher rank than that in which Prof. Huxley left them as Celeomorphx, indeed to be the peers of Schizognathx, Desmognathx, and so fortl; but this advancement is based solely on the characters of their palatal structure, and is unsupported by any others. That the Pici constitute a very natural and easily defined group is indisputable; more than that, tliey are perhaps tho most differentiated group of all those that are retained in the "Order" Picariz ; but it does not seem advisable at present to deliver them from that chaos when so many other groups have to be left in it.

Lastly we arrive at the Passeres, and here, as already Passeres, mentioned, the researches of Garrod and Forbes prove to be of immense service. It is of course not to be supposed that they have exhansted the subject even as regards their Mesomyoul, while their Acromyodi were left alnost untouehed so far as concerns details of arrangement; but the present writer has no wish to disturb by other than very slight modifications the scheme they put forth. He would agree with Mr Sclater in disregarding the distinctions of Desmodactyli and Eleutherodactyli, grouping the -former (Eurylæmidæ) with the Heteromeri and Haploophonx, which all together then might be termed the ther Sub. Suborder Oligomyodi. To this would follow as a second orders. Suborder the Tracheophonæ as left by Garrod, and then as a third Suborder the abnormal Acromyodi, whether they are to be called Pseudoscines or not, that small group containing, so far as is known at present, only the two Families Atrichiids and Menuridx. Finally we have the normal Acromyodi or true Oscines.

This last and highest group of Birds is one which, as Oscines before hinted, it is very hard to subdivide. Some two or their homo. three natural, because well-differentiated, Families are to geneous. be found in it-such, for instance, as the Hirundinide or ness. Swallows, which have no near relations; the Alaudidx or Larks, that can be unfailingly distinguished at a glanco by their scutellated planta, as has been before mentioned ; or the Mcliphagidx with their curiously constructed tongue. But the great mass, comprehending incomparably the greatest namber of genera and species of Birds, defies any sure means of separation. Here and there, of course, a good many individual genera may bo picked out capable of the most accurate definition; but genera like these are in the minority, and most of the remainder present several apparent alliances, from which we aro at a loss to choose that which is nearest. Four of the six groups of Mr Selater's "Laminiplantar" Oscines seem to pass almost imperceptibly into one another. We may take examples in which what we may call the Thrush-form, the Tree-creeper-form, the Finch-form, or the Crow-form is pushed to the most extreme point of differentiation, but we shall find that between the outposts thus established there exists a regular chain of intermediato stations so intimately connected that no preciso lines of demarcation can be drawr cutting off one from the other.

Still one thing is possible. Mard though it be to find definitions for the ecveral groups of Oscincs, whether we make them more or fewer, it is by no incans so hard, if we go the right way to work, to deternine which of them is the highest, and, possibly, which of them is the lowest. It has already been shewn (page 30) how, by a woeful want of the logical apprehension of facts, the Thurdida came to bo accounted the highest, and the position accorded to them has been generally acquiesced in by those who have followed in the footsters of Keyserling and

Blasius, of Prof. Cabanis and of Sundevall. To the present writer the order thus prescribed seems to be almost the very reverse of that which the doctrine of Evolution requires, and, so far from the Turdidx being at the head of the Oscines, they are among its lower members. There is no doubt whatever as to the intimate relationship of the Thrushes (Turdidx) to the Chats (Saxicolinx), for that is admitted by nearly every systematizer. Now most authorities on classification are agreed in associating with the latter group the Birds of the Australian genus Petreca and its allies-the so-called "Robins" of the Englishspeaking part of the great southern communities. But it so happens that, from the inferior type of the osteological characters of this very group of Birds, Prof. Parker has called them (Trans. Zool. Society, v. p. 152) "Struthious Warblers." Now if the Petroca-group be, as most allow, allied to the Saxicolinx, they must also be allied, only rather more remotely, to the Turdidx-for Thrushes and Chats are inseparable, and therefore this connexion must drag down the Thrushes in the scale. Let it be granted that the more bighly-developed Thrushes have got rid of the low "Struthious" features which characterize their Australian relatives, the unbroken series of connecting forms chains them to the inferior position, and of itself disqualifies them from the rank so fallaciously assigned to them. Nor does this consideration stand aione. By submitting the Thrushes and allied groups of Chats and Warblers to other tests we may try still more completely their claim to the position to which they have been advanced.

Without attaching too much importance to the systematic value which the characters of the nervous system afford, there can be little doubt that, throughont the Animal. Kingdom, where the nervous system is sufficiently developed to produce a brain, the creatures possessing one are considerably superior to those which have none. Consequently we may reasonably infer that those which are the best furnished with a brain are superior to those which are less well endowed in that respect, and that this inference is reasonable is in accordance with the experience of every Physiologist, Comparative Anatomist, and Palxontologist, who are agreed that, within limits, the proportion which the brain bears to the spinal marrow in a, vertebrate is a measure of that animal's morphological condition. These preliminaries being beyond contradiction, it is clear that, if we had a series of accurate reights and measurements of Birds' brains, it would go far to help us in deciding many cases of disputed precedency, and especially such a case as we now have under discussion. To the dispraise of Ornithotomists this subject has never been properly investigated, and of late years seems to have been wholly neglected. The present writer can only refer to the meagre lists given by Tredemann (Anat. und Naturgesch. der Vögel, i. pp. 18-22), based for the most part on very ancient observations; but, so far as those observations go, their result is conclusive, for we find that in the Blackbird, Turdus merula, the proportion which the brain bears to the body is lower than in any of the eight spccies of Oscines there named, being as 1 is to 67 . In the Redbreast, Erithacus rubecula, certainly an ally of the Turdide, it is as 1 to 32 ; while it is highest in two of the Finches-the Goldfinch, Carduelis elegans, and the Canary-bird, Serinus canarius, being in each as 1 to 14. The signification of these numbers needs no comment to be understood.
Evidence of another kind may also be adduced in proof that the high place hitherto commonly accorded to the Turdidx is undeserved. Throughont the Class Aves it is observable that the young when first fledged generally assume a spotted plumage of a peculiar character-nearly each of the body-feathers having a light-coloured spot at
its tip-and this is particularly to be remarked in most groups of Oscines, so much so indeed, that a bird thus marked may, in the majority of cases, be set down without fear of mistake as being immature. All the teachings of morphology go to establish the fact that any characters which are peculiar to the immature condition of an animal, and are lost in its progress to maturity, are those which its less adranced progenitors bore while adult, and that in proportion as it gets rid of them it shews its superiority over its ancestry. This being the case, it would follow that an animal which at no time in its life exhibits such marks of immaturity or inferiority must be of a rank, compared with its allies, superior to those which do exhibit these marks. The same may be said of external and secondary sexual characters. Those of the female are almost invariably to be deemed the survival of ancestral characters, while those peculiar to the male are in advance of the older fashion, generally and perbaps always the result of sexual selection. ${ }^{1}$ When both sexes agree in appearance it may mean one of two things-either that the male has not lifted himself much above the condition of his mate, or that, be having raised himself, the female has successfully followed his example. In the former alternative, as regards Birds, we shall find that neither sex departs very much from the coloration of its fellow-species; in the latter the departure may be very considerable. Now, applying these principles to the Thrushes, we shall find that without exception, so far as is known, the young have their first plumage more or less spotted; and, except in some thros or four species at most, ${ }^{2}$ both sexes, if they agree in plumage, do not differ greatly from their fellow-species.

Therefore as regards capacity of brain and coloration of plumage priority ought not to be given to the Turdids. It remains for us to see if we can find the group which is entitled to that eminence. Among Ornithologists of the highest rank there have been few whose opinion is more worthy of attention than Macgillivray, a trained anatomist and a man of thoroughly independent mind. Through the insufficiency of his opportunities, his views on general classification were confessedly imperfect, but on certain special points, where the materials were present for him to form a judgment, one may generally depend upon it. Such is the case here, for his work shews hirn to havo diligently exercised his genius in regard to the Birds which we now call Oscines. He belonged to a period anterior to thar in which questions that have been brought uppermost by the doctrine of Evolution existed, and yet he seems not to have been without perception that such questions might arise. In treating of what he termed the Order Vagatores, ${ }^{3}$ including annong others the Family Corvidæ-the Crows, he tells us (Brit. Birds, i. pp. 485, 486) that they "are to be accounted ainong the most perfectly organized birds," justifying the opinion by stating the reasons, which are of a very varied kind, that led him to it. In one of the earlier treatises of Prof. Parker, he has expressed (Trans. Zool. Society, v. p. 150) his approval of Macgillivray's views, adding that, " as that speaking, singing, mocking animal, Man, is the culmination of the Mammalian series, so that bird in which the gifts of speech, song, and mockery are combined must be considered as the top and crown of the bird-class." Any doubt as to which Bird is here intended is dispelled by another passage, written ten

[^67]years later, wherein (Monthly Mierosc. Journal, 1872, p. 217) he says, "The Crow is the great sub-rational ehief of the whole kingdom of the Birds; he has the largest brain ; the most wit and wisdom;" and again, in the Zoological Society's Transactions (ix. p. 300), "In all respeets, physiological, morphological, and ornithological, the Crow may bo placed at the head, not only of its own great series (birds of the Crow-form), but also as the unelallenged chief of the whole of the 'Carinate.'"

It is to be supposed that the opinion so strongly expressed in the passage last cited has escaped the observation of recent systematizers; for ho would be a bold man who would venture to gainsay it. Still Prof. Parker has left uatouched or only obscurely alluded to one other consideration that has been here brought forward in opposing the claim of the Turdidx, and therefore a few words may not be out of place on that point-the evidence afforded by the coloration of plumage in young and old. Now the Corvidx fulfil as completely as is possible for any group of Birds to do the obligations required by exalted rank. To the magnitude of their brain beyond that of all other Birds Prof. Parker has already testified, and it is the rule for their young at once to be elothed in a plumage which is essentially that of the adult. This plumage may lack the lustrous reflexions that are only assumed when it is necessary for the welfare of the race that the wearer should don the best apparel, but then they are speedily acquired, and the original difference between old and young is of the slightest. Moreover, this obtains oven in what we may fairly consider to be the weaker forms of the Corvidx-the Pies and Jays. In one species of Corvus, and that (as might be expeeted) the most abundant, namely, the Rook, C. frugilegus, very interesting eases of what would seem to be explicable on the theory of Reversion oceasionally though rarely ocear. In them the young are more or less spottcd with a lighter shade, and these exceptional eases, if rightly understood, do but confirm the rule. ${ }^{1}$. It may be conceded that even among Oscines ${ }^{2}$ there are some other groups or sections of

[^68]groups in which the transformation in appearanee from youth to full age is as slight. This is so amnong the Paridx; and there are a few groups in which the young, prior to the first moult, may be more brightly tinted than afterwards, as in the genera P'hylloscopus and Anthus. These anomalies eannot be explained as yet, but we see that they do not extend to more than a portion, and generally a small portion, of the groups in whieh they oceur; whereas in the Crows the likeness between young and old is, so far as is k nown, common to every member of the Family. It is therefore confidently that the present writer asserts, as Prof. Parker, with far more right to speak on the subject, has already done, that at the head of the Class Aves must stand the Family Covidx, of which Family no one will dispute the superiorily of the genus Corous, nor in that genus the pre-eminence of Corous corax-the widely-ranging Raven of the Northern Hemisphere, the Bird perhaps best known from the most ancient times, and, as it happens, that to which belongs the earliest historical association with man. There are of course innumerable points in regard to the Classification of Birds which are, and for a long time will continue to be, hypothetieal as matters of opinion, but this one secms to stand a fact ou the firm ground of proof.

During the compilation of much of the present artich the writer flattered himself with the hope that he might as its conclusion have been able to give a graphie illustration of the way in which the various groups of Birds may be conceived to be related to one another in the form of a map, such as has been so usefully furnished by several of his more gifted brethren in regard to other Classes or portions of Classes of the Animal Kingdom. This hope he has been reluctantly constrained to abandon,- whether from the inherent difficulty, perhaps impossibility, of at present executing the task, or from his own want of chartographieal skill, it is not for him to say. He may, however, be allowed to express the belief that thero is no group in Animated Nature that more assuredly deserves the further attention of the highest zoological intellects than Birds; and, looking to the perplexities which oa all sides beset their scientific study, there is no department of Zoology that will better repay the applieation of those intellects than Oraithology. (A. N.)

Index.

| Stian, $8,4$. <br> Abbertus 3lagnus, 8. <br> Albln, 3. <br> Aldrevandus, 4. <br> Allen, 17. <br> Alston, 19. <br> Altom, 17. <br> Andersan, 18. <br> Arlstotle, 2, 3, 15. <br> Aulierth 8. <br> Audebert, 11. <br> Audubon, 11, 12. 16, 25, 27, 29. <br> nalkie, 18. <br> Thallion, 17. <br> Bellly, 17. <br> nalrd, 16. <br> Boldamus, $8,17$. <br> Marraband, 1 L <br> Darrere, 5. <br> Liartington, 9. <br> BarthMemy - Lapommerala, 17. <br> Brathollal, 7. <br> Dartlett, 25. <br> Barton, 9. <br> Bartram, 9. <br> Bechsteln, 6, 8, 17. <br> Behn, 5 . <br> Bellby, 19. <br> nell, F. J., 29, 89. <br> Beli, T., 10. <br> Selon. 4 |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |
|  |  |
|  |  |
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|  |  |
|  |  |
|  |  |
|  |  |

Benpett, 10.
Benolst, 17.
Berkenliout, 9.
Berninl, 2
Berthold, 22.
Bescke, 8 .
Dewlek, 10, 14, 18.
Bexon, 6 .
Blainville, 8, 14, 20 21, 22, 29.
Blanchard, $81,32$. mandin, 17.
Hiaslus, $\mathrm{G}_{\mathrm{J}} 7$.
Blamius, J. II., 9. 17. 26, 28, 29, 37, 48.

Blyth, $10,18,-25,27$, 29, 38.
Docage, Barbozn du, 17.

Bochart, 4.
noddaert, 7.
Bollo, 17.
Bonaparto, 14, 10, 17. 31.

Bunneterte 7.
Bontlus, 4.
Borgkrevo, 17.
Borkhausen, 0.
Dorlase, 9.
Borrlehlua, 7.
Boutelle, 17.
Braedt, A, 17.

| $\begin{aligned} & \text { Brandt, J. F., } 25,20 \\ & 42,45 . \end{aligned}$ |
| :---: |
| Dree, 17. |
| Brchm, A. E., 17. |
| Brehm, C. L., 17. |
| пrower. 16. |
| Brewater 17. |
| Driseon. b, 6, 7. |
| Bronn 12. |
| [brown, ${ }^{1} 7$. |
| Browne, SIr T $\mathrm{m}_{4} 9$. |
| Brlunnlch, 9. |
| Buekley, E., 6. |
| Buckiey, T E, 18. |
|  |
| niller, to. |
| Вигеаи, 17. |
| Durmesitor, 29, 27. |
| $\begin{aligned} & \text { Cnosnis, } 10,17,20, \\ & 3 v \geqslant 1,41,48 \text {. } \end{aligned}$ |
| Calus 3 |
| Canivet, 17. |
| Carss, 7.42. |
| Cansin. 11, 10 |
| Cateshy, 8. |
| Caob, 3. |
| Cetti, 9. |
| Clamberlain, 17. |
| Chamber, 32. |
| Charleaworth, 24 |
| Charleton, 4. |
| Cheanom, 17. |
| Clarke. 18. |

Cleus, 42.
Clnotur, 4.
Colter, 4, 7.
Collett, 17.
Collin, 17.
Colling 8.
Cope, 43.
Cordenux, 19.
Cominy, 29, 35.
Cоиая, $68,17,25$. Cousens, 12. Crespon, 17. Cuba, 3.
Cuvler, 7, 8, 14, 18, 19, 21, 22, 23, 24,
$27,20,30,32,45$
Dallas, 27.
Darwin, 32, 33, 34, 30, 48.

D'Auventon, 6, 7, 12.
Daullo, 7.
Davica, 41.
Degiand, 17. Demarlo, 17. Denny, 26. Derham, 6. Desmarest, 11. Des Murs, 18, 32. meffonbach, 19. Dightes, 10. DHwyn, 19, Donoran, 8.
Dresser. 17.

Drosto, 17. Dubols, 17. Du Bus, 13. noméri, 13, 45. Dunn, 18. Edwards, s, 0. Eyton, 18, 32 Faber, 17. Fabriclus, 8. Felk, 8 . Fatle, 17. Fellder, 17. Fernandez, 4. Finseh, 14, 17. Flacher, J. 8., 8. Fineher do Wald helm, 16. Fleming, 15, 10. Florent-Provost, II. Franer, 18. Firlos, 15.
Frisch, 8 Friselh, 17. Forbes, $29,89,40$, 11, 47. Ford, 10.
Forekảl, 8.
Ferster, C., 8. Fornter. J. R., 日. 8. fadow, 42, 4i Arrmd, 29, 39, 10 41.47

Gätke, 17.
Caza, 3.
Gent11, 17.
Geargi, 8
Gerbe, 17.
Gervals, 31.
Geoner, 3, 4.
Glebel, 14, 21.
Gilites, 9.
Girend, 18.
Qloger, 17, 21, 23.
Gmolin, J. F, 8, 19. Omelin, S. G., 8.
Gosso, 18.
Gould, 12, 13, 10, 17,
19, 27.
Granuldfer, 47.
Graveahorst, 19.
Grapee, 18.
Gray, G. R, 14, 16.
Grey, J. E., 8, 11.
Gray, R, 18. Grimtha, 8. Groot, 3. Grosalinger, 8. Guldoartide, 8 Aunoeras, 9. Gurney, 8, 18. Hinene, 18, 44. Hisckel. 84, 43, 44. Hancock, 10, 10, 40. IInrdwteke, 11 . Hardy, 17

ITarting, 10,18 Ilertlaub, 17.
Harvey, 7.
ISarvle-Brown, 18
Hasselqulst, 8
Hayes, 7.
Hector, 16
Heddie. 18.
Helne, 31.
Herbert, 10.
Ilermann, 7.
IIcrmender, 4.
Heyshnm, ${ }_{6}$
nints, 17.
Hogk, 31.
Holland, 2.
IIOlmgten, 17.
Homeyer, A. von, 17.
Homoyer, E. von, 17.
Houtsuyn, 9.
Hinet, 12.
Hume, 18.
ITunt, 18.
llunter, 8, 26.
Hatton, 16,14
Huxicy, $84,85,36$, $80,41,42,44,45$, 46, 47.
Intgor, 14, 22, 24, 85, 81, 45.
Irby, 17.
Jickel, 17.
Jacobmon, 20.

1acquerinin, 2\%. 29. Jacgnin, 7.
Jamason, $1 G$
hndine, $10,13.16$, 18.
laubert. 17
renyns, 18.
Jenion, 26.
Johnstonus, 4
Katm, 8.
Kaap, 14, 15
Kelaalt, 16.
Kesslcr, 27.
Kertemane 13.16, 17.
Keysenling, 26, 28,
29, 37, 47 .
Khby, 15, 20, 24.
Kithitz, 13.
Kjervülling, 17.
klein. 5.
Kлір, 1 .
linox, 18.
Koch, 17.
Könlg - Watthnusen,
17.

Kramer, 8.
Futiper, 17.
Kutter, 17.
Lubatle, 17.
Lacépede, \&
Lamarck, 32. Landbeck, 17. Landinis, 17.
Landseer, 26.
1-nthaun, 6, 7, 2. 16.
Latiger, 12.
Lawrence, 10.
Layard, 16.
leac!, 7.

Lear, $1 \varepsilon$,
Legge, $1 a$
Leigh, 9. Leisler. 17. Lemetteil, 17. Lemonnicior, 17. Léotaud, 16. Lepeciñ, 8. Lesuuvage, 17. Lessor, 13. La Vaillant, 8, 11, 16. Lever, 6 .
Lewin, J. W., 16. Lewin, W., 9.
L'Harmiluier, 1G, 20,
$21,22,25,24,25$,
$29,81,32,45$.
Lichtenstein, 4.
Lilford, 1:. Lilljeborg. 3 . Lлпæи, $5,6,7,8$, $9,16,19,20,24,25$, 26, 37. Loftie, 2
Lengolius, 3. Lamsden, 18. L.ydekker, 44 Macartney, $16,26$. Macgillivray, 11, 16, $18,24,25.27,28$, 29, 43. Macleay, $15,16$. Maignon, 17. Maltzan, 17. Marcgrave, 4. Marcotte, 17. Markwick, 10. Biarsh, $36,37,43,44$ Marsighi, 8.

Marrinct, 6, 12 Mouduyt,
Mox, 17.
Merram, 14, 16, 19 $20,21,29,27,31$, 8.1, 43, 44. Herrett, 4,9. Meyer, A. B, 19, 17. Meyer, B., 17. Meyer, H. L., 18. Mayer, H. von, 34 Mine-Edwards 36 46. 47.

Mitcheil, 12, 14.
Mitterpacher, 8 Mivart, 6, 46. Möhring, 5. Moltane 8 . Montagu, 15, 17. Montbeillard, 6. More, 18. Nühle, 17. Müller, H. C., 17. Mäfr, Johanres, 16,
$26,29,30,40$.
Mililer, P. L. S., 7. Nurie, 39.
Nash, 9.
Nathusins, 17.
Naumana, J. A., 9, 17.

Naumann, J. F, 9, 17, 21. 23.

Neule, 17.
Nehriora, 17.
Neumann, 17,
Nemman, 18, 31.
Nieremberg, $\mathbf{4}_{1} 15$.
Nilsson, 17.

Nitzsch, 16, 18, 19, $20,21,22,28,25$, 20. 27, 23, 29, 30 , © $0,46$.
Nodder, 7.
Norguet, 17.
Nourry, 17.
Nozernan, 9.
Nuttall, 10.
Oken, 15, 23, 27
Oline, 4.
Osbeck, 8.
Oudart, 12, 18.
Oweo, 20, 23. 26. 84. 43.

Pallas, 8.
Psquet. 17.
Parker, 33, $85,41,45$, $46,47,48,49$.
Pelzeln, 17.
Pernan:', $7,9$.
Perrault, 7.
Petersen, 8.
Petirer, 5.
Philippus Tannensis,
3.

Phillips, 8.
Pilati, 9.
piller, 8.
Piso, 4.
Pliny, 3.
Plet, 9.
Potta, 16
Prêtre, 1213
Prérot, 13. Proctor, 17.
Quépat, 17.
Ramsay, 16
Ramsay, 16,
Ranzani, 14.

Ray, 4, B, 6. Reaumur, 5 . Relehenbach, 13, 17. Reichenew, 17. Reinhardt, 33. Rernie, 15, 18 Retzius, 8. Reyger, 5.
Richardson, 16. Ridgway, 10, 17. Rigse, 17. Rodd, 18.
Reux, 17.
P.owley, 13.

Rzazynski, 8.
St-1tilaire, Bourjot,11. St-1tilaire, É, Geoffroy, $36,18,24,24$ 24.

St-Huaire, L Geof-
Sray, 18, 24.
St Jeho, 18.
Salerne, 6.
Salvadori, 17.
Salvin, 12, 13, 41.
Samnders, 17
Savi, 6, 17.
Saxby 18.
Scluiffer, 7.
Schalerw, 17.
Schlegel, 14, 17.
Schomburgh, 16.
ST:Ëgyss, 20.
Schweockfeld. 4
Sclater, 12, 13, 16, 27,
$29,41,42.45,46,47$.
Scopoli, 7.
Seba, 5.


Tledemaan. 19. 48. Tobias, 17. Tristram, 17, 83. Tscbusi-Schmidhoore
17.

Tnnstofl, 8.
Tarnes K. K., 12
Immer, W., 2
Valentini, 7.
Verney, 7.
Vieillot, $7,11,19,14,17$
Vigorg, 14, 15, 16. 2:
31
Vogt, 43.
Wagler, 18, 20.
Wagner, A, 11, 27.
30, 34.
Wagner, R., 21
Walcatt, 9.
Wallace, $32,23,41$.
Watertnn, 16
Witters, 18.
Whitaker, 18.
White, G. 9, 10. 18
White, J.,. 8 .
Willughbs, 4. 6. 2 n
Wilson, Alesander, 16
Wilson, James, is.
WImmer, 3.
Wolf, Jehann, 17.
Wolf, Joseph, 12, 14.
Wolley, 17.
Worm, 4.
Wotton, 3.
Wsight, T, ?
Yarrell, $18,29,10$.
Zander, 17

## ORNITHORHYNCHUS. See Platypos.

 ORONTES. See Syria.OROPUS, a Greek scaport, on the Euripus, in the district Пє七рaik ${ }^{\prime}$, opposite Erctria. It was a korder city between Bœotia and Attica, and its possession was a continual source of dispute between the two countries; but at last it came into the final possession of Atheus, and is always alluded to under the Roman empire as an Attic town. The actual harbour, which was called Delphinium, was at the mouth of the Asopus, about a mile north of the city. The famous oracle of Amphiaraus was situated in the territory of Oropus, 12 stadia from the city. A village still called Oropo occupies the site of the ancient town.

OROSIUS, Paulus, author of the once widely read IIistoriarum adversum Paganos Libri VII., was born in Spain towards the close of the 4th century; that he was a native of Tarragona is a somewhat precarious inference from his manner of referring to "Tarraco nostra" in Hist. vii. 22. Having entered the Christian priesthood, he uaturally toak an interest in the Priscillianist controversy then going on in his native country, and it was in connexion with this that he went (or was sent) to consult Augustine at Hippo in 413 or 414 . After staying for some time in Africa as the disciple of Augustine, he was sent by him iu 415 to Palestine with a letter of introduction to Jerome, theu at Bethlehem. The ostensible purpose of his mission (थpart, of course, from those of pilgrimage and perhaps relic hunting) was that he might gain further instruction from Jerome on the points raised by the Priscillianists and Origenists; but in reality, it would seem, his business was to stir up and assist Jerome and others against Pelagius, who, since the synod of Carthage in 411, had been living in Palestine, and finding some acceptance there. The result of his arrival was that John, bishop of Jerusalem, was induced to summon at his capital in Jane 415 a synod at which Orosius communicated the decisions of Carthage and read such of Augustine's writings against Pelagius as had at that time appeared. Success, however.
was scarcely to be hoped for amongst Orientals who did not understand Latin; and whose sense of reverence was unshocked by the question of Pelagius "et quis est mihi Augustinus?" All that Orosius succeeded in obtaining was John's consent to send letters and deprities to Innocent of Rome; and, after having waited long enongh to learn the unfarourable decision of the synod of Diospolis or Lydda in December of the same year, he returned to north Africa, where he is believed to have died. Ascording to Gennadius he carricd with him recently discorcred relics of the protomartyr Stephen from Palestine to the West.
Tbe earliost work of Orosius, Consultatio sive Commonsitorium ad Angrustinum de errore Priscillzanistarum et Origenistarum, explains its object by its title; it was written soon after his arrival in Africa, and is usnally printel in the works of Augustine along with the reply of the latter, Contra Priscillianistas et Origenistas Liber ad Orasium. His next treatise, Liber Apologeticus de arbitrii libertale, was written during his stay in Palestine, and in connexion with the controversy which engaged him tbere. It occurs in the Biblioth. Max. Patr., and also in Hardouin and Mansi. The Historize adversum Paganos was undertaken at the suggestion of Augustine, to whom it is dedicated. When Augustine proposed this task he had already planned and made some progress with his own De Civitate Dei; it is the same argument that is elaborated by his disciple, namely, the evidence from history that the circumstances of the world had not really become worse since the introduction of Christianity. The work, which is thus a pragmatical chronicle of the calamities that have happened to mankind from the fall down to the Gothic period, has little accuracy or learning, and cven less of literary charm to commend it; but its purpose gave it value in the eyes of the orthodox, and the Hormesta, Ormesta, or Ormista (Or[osi] M[undi] Hiet[oria]), as it was called, speedily attained a wido popalarity. A frec abrilged translation by King Alfred is still extant (Old English text, with original in Latin, edited by H. Sweet, 1883). The editio princeps of the original appeared at Augsburg (1471); that of Havercamp (Leyden, 173 and 1767) has now been superseded by Zangencister, who has elited the Hist. and also the Lib. "Apol. in vol. v. of the Corp. Scr. Eccl. Lat. (Vienna, 1882). The "sources" made usc of by Orosius have been investigated by Mörmer (Dc Orosii vita ejusque hist. libr. VII. adrensus Paganos, 1844); besides the Old and New Testaments, ho appears to have consulted Livy, Justin, Tacitus, Suetonius, Florus, and a cosmography, attaching aloo great value to Jerome's translation of the Chronicles of Eusebius.

ORPHEOS, a very important figure in Greek legend. The name is an ancieut Indo-European one; the original Arbhu can be traced in the Rithu of the Rigveda and the Alp or Elf of Teutonic folklore. It is, however, impossible to establish any connexion between the Orpheus legend in the highly developed form which alone has come down to us and the beliefs entertained about Ribhu and Elf. In Greece, Orphens was always associated with the early Thracian race, which was supposed to have inhabited the neighbourhood of Mount Helicon, the district of Pieria in Macedonia, and the coasts and country generally on the north of the Eyean Sea. The religion of the Muses and the religion of Dionysus, with both of which Orpheus is connected, are intimately associated with this race (sec Muses). Orpheus was son of the river god CEagrus and the Muse Calliope. He played so divinely on the lyre that all uaturo stopped to listen to his music. When his wife Eurydice died, he went after ber to Hades, and the strains of his lyresoftened even the stern gods of the dead. Eurydice was released, and followed him to the upper world, but he looked back towards her before she was clear of the wotld of death and she vanished again from his sight. Thie Thraciau women, jealous of his unconquerable love for his lost wife, tore him to pieces during the frenzy of the Bacchic orgies; his head and his lyre floated "down the swift Hcbrus to the Lesbian shore," where a shrine of Orpheus nas built near Antissa. The legend, with all its melancholy, its love, and its sympathy with nature, has obviously taken shape in the hands of an early school of lyric poetry, associated with the worship of the Muses; the ancient Thracian aodoi are recognized as the earliest singers in Greece, but their art and their Muse-religion have passed to Lesbos, which was the chicf seat of Greek lyric poetry in the 7 th and 6 th centuries b.c. The tragic death of Orpheus is obviously connected with the Bacchic ritual (see Orgies). Orpheus is the representative of the god torn to pieces every year by the envious powers of nature, a ceremony that was duly enacted by the Bacchæ, in earlier times with a human victim, afterwards with a bull to represent the bull-formed god.

The Orphens legend is closely analogous with that of Marsyas. Orpheus and Marsyas are embodiments of the supposed origin of music in Thrace and in Phrygia, countries inhabited by kindred races, viz., tho influences of nature (both being closely connected with river-worship) and the teaching or gift of a goddess. The melancholy Listory of both must have its origin in the character of tho Thraco-Phrygian people: the divino gift brings sorrow ay woll as powcr. Each uses the musical instrument that characterized his country.

The name of Orpheus is equally important in the religious history of Greece ; and in this respect also it is associated with Thrace. He was tho mythic founder of a religious school or sect, with a code of rules of life, a mystic eclectic theology, a system of purificatory and expiatory rites, and peculiar mysteries. This school is first observable under the rule of Pisistratus at Athens in the 6th century d.c. Its doctrines aro founded on two elements-(1) the Thraco-Phrygian religion of Bacchus wit'l its enthusiastic orgies, its mysteries, and its purificatious, and (2) the tendency to philosophic speculation on the nature and mutual relations of the numerous gods, developed at this time by intercourso with Egypt and the East, and by the quickened intercourse between different tribes and different religions in Greece itself. These causes produced similar results in different parts of Greece. The close analogy between Pythagorcanism and Orphism has been recognized from Herodotus (ii. 81) to tho latest modern writers. Both incalcated a peculiar kind of ascetic life; both had a mystical speculative
theory of religion, with purificato:y rites, abstinence from beans, \&c.; but Orphism was inore especially roligious, while Pythagoreanism, at least originally, inclined mure to be a political and philosophical creed.

The rules of the Orphic life ( $\beta$ ios 'Opфıкos) prescribed abstinence from beans, flesh, certain kinds of fish, $\mathbb{d c}$., the wearing of a special kind of clothes, and numerous other practices and abstinences, for all of which reasons were given in religious myths (iepoì dóroc). The ritual ol worship was peculiar, not admitting bloody sacrifices. The belief was taught in the homogencity of all living things, in the transmigration of souls, in the view that the soul is imprisoned in the body, and that it may gradually attain perfection during connexion with a series of bodies, It is not possible here to treat of the Orphic mysteries (see Lobeck, Aglaophamus). The infinence of Orphism on the Eleusinian mysteries has been described under Mysteries, and points of similarity and diversity noted. Greek literature was always hostile to the Orphic religion (cf. Eur., Hipp., 952 sq.; Plato, Kep., ii. 364; Theophr., Char., 25).

A large number of writings in the tone of the Orphic religion existed and were ascribed to Orphens, as the poems of the Trojan and Theban cycles to Honer and Hesiod. The real names of the authors of these works were in many cases known to those who inquired into the matter, though the common people believed that all wero written before the time of Homer by Orpheus (Herod., ii. 53). Aristotle declared that there had never been a poet Orpheas. The names of poets of the Orphic cycle cau be traced as early as 550 B.c. Onomacritus is the most famous of them all (see Onomacritus). These poems were recited at rhapsodic contests alongside of Homerio and Hesiodic works (Plato, Ion, 536). Orphic hymns were used in the mysteries at Phlya and Eleusis (Paus., ix. 27,$2 ; 30,5 ;$ i. 14). The pocms were a favourite subject of study for the Alexandrian grammarians. Again in the controversies between Christian and pagan writers in the 3 d and 4 th centuries after Christ the Orphic religious poems played a great part: pagan writers quoted then to show tho real meaning of the multitude of gods, while Christians retorted by reference to the obscenc and disgraceful fictions by which they degraded the gods.

The Orphic literature was nnited in a corpus, entitled rd 'Opфıко́ or Td eis 'Opфéa ava申epbueva; tho difereut parts were connected, and the whole prefacer by a dedication to Musmens as son and first initiate of Orphons. The chicf poem was y roû Oppées Beodoglo or $\mu \cup 0$ otoifa, which cxisted in several vorsions, showing cousider ablo variations. There was also a collection of Orphic hymns, containing numerous liturgic songs usel in tho mysteries and in exoteric ceremoniat ; also practical treatises, "Epja kal 'Hufpar, and poens on stones, lrerbs, and jllants, \&c. Theso worka havo boen fost, except fragments coliected by Lobeek. Thero axist several poems called Orphic (Argonartica, Hymns, Lithica). Theso are very lato works, coniposed at tho tinuo when paganlsm was passin: awsy before Christianity.
Tho atory of Orjheus, as was to bo cxjected of a legend told both hy Ovid and Bootius (bk. iii. cap. xxxv.), retainet ita popuIarity throughout tho Middlo Ages and was transformed into the likeness of a northern fairy tale. In English medinvat literature it appears in three somewhat different versions:-Sir Orphos, a "lay of Brittany" printed from the Harleian MS. in Ritson's Anciens English Mretrical Fomances, vol. il ; Orpheo and Heurodis from tho Auchinleck MS. in David Laing's Select Remains of the Arciens Popular Poetry of Scolland; and Kyng Orfew from the Ashmolean MS. in Halliwell's Jlustrations of Fiairy. A'fhology (SLakesfuan Soc., 1812). Tho poema bear trace of Erench influcuce.

ORPIMENT ( auripigmentum), the trisulphido of arsenic, $\mathrm{As}_{2} \mathrm{~S}_{3}$, or ycllow realgar, occurs in small quantities ns a native mineral of a brilliant golden-ycllow colour in Bobemia, Pcru, ds. For industrial purposes an artificial orpiment is manufactures the subliming one part of sulphur with two of arsenious acid. Tho sublimato varics in colour from yellow to red, according to the intimacy of tho combination of the ingredients; and by varying the relative
quantities used many intermediate tones may be obtained. These artificial preparations all contain free arsenious acid, and are therefore highly poisonous. Formerly, under the name of king's yellow, a preparation of orpiment was in considerable use as a pigment, but now it has been largely superseded by chrome-yellow. It was also at one time used in dyeing and calico-printing, and for the unhairing of skins, \&c.; but safer and equally efficient substitutes have been found.

ORRERY, Earls of. See Boyle.
ORRIS-ROOT consists of the rhizomes or underground stems of three species of Iris, I. germanica, I. florentina, and I. pallida, closely allied plants growing in subtropical and temperate latitudes, but principally identified with North Italy. The three plants are indiscriminately cultivated in the neighbourbood of Florence as an agricultural product under the name of "ghiagginolo." The rhizomes form joints of annual growth from 3 to 4 inches long; they branch and give off rootlets at the joints, and when these attain five years of age they begin to decay. When taken out of the ground the branches and rootlets are trimimed off, the brown bark removed, and the separated joints are put up to dry and mature. In its fresh condition orrisroot contains an acrid juice and has an earthy odour, but it is quite destitute of the fragrance which ultimately characterizes the substance, and which develops fully only after a lapse of about two years, probably by fermentation. As it comes into the market, orris root is in the form of contorted sticks and irregular knobby pieces up to 4 inches in length, of a compact chalky appearance, having a delicate but distinct odour of violets. By distillation with water a crystalline body known as orris-camphor or oil of orris, possessing the fragrant properties of orrisroot, is obtained. It is present in exceedingly small quantity, from 0.10 to 0.80 per cent., and Professor Fluckiger has demonstrated that the crude distillate consists only of myristic acid impregnated with or scented by the esseutial oil of orris, a body which may never be isolated owing to the necessarily minute quantities in which it could be produced. Orris-root has been a wellknown and esteemed perfume from early Greek times. It is principally powdered for use in dentifrices and other scented dry preparations; but to some extent the crude oil is distilled for general perfumery purposes. It is also used in small pellets as issue peas.

ORSINI, Felice (1819-1858), Italian patrioi, was born in December 1819 at a small town in the Roman states not far from Forli. He was educated for the church, but soon abandoned that career, and joined Mazzini's Young Italy Society in 1838. For engaging in revolutionary projects he was arrested 1st May 1844, and sentenced at Rome to the galleys for life, but by the amnesty proclaimed on the accession of Pius IX. he was restored to liberty. In 1848 he became leader of a band of youthful Romagnoli, distinguishing himself greatly at Vicenza and Treviso; and in 1849 he was chosen a deputy to the Romian parliament. After the suppression of the revolution be became one of the most active agents of Mazzini, and while engaged in a mission to Hungary he was in December 1854 arrested at Hermannstadt and imprisoned at Mantua. A few months afterwards ho made his escape by sawing through the bars of his cell, and in 1856 he published a narrative of his prison experiences under the title Austrian Dungeons in Italy. Some time after a rupture with Mazzini he went to Paris with the determination to assassinate Napoleon III., whom he regarded as the chief stumbling-block in the way of Italian independence, and the principal cause of the anti-liberal reaction in Europe. While the emperor and empress were returning from the opera on the evening of January 14,1858 , bombs were exploded at their carriager'
but without inflicting any injury on either. In the attempt Orsini had three associates, Pieri, Rudio, and Gomez. Gomez was pardoned, the sentence against Rudio was commuted on the scaffold, but Orsini and Pieri were executed 13th March 1858. Orsini, whose action had an important influence in precipitating the campaign of 1859 (see vol ix. p. 624), met his fate with great dignity and stoicism.
Sce Memoirs and Adventures of Felice Orsini written ly himself, translated by George Carbonel, Edinburgh, 1857 ; Lettere Edite ed Incdite di Felice Orsini, 2 vols., Milan, 1861 ; I Contemporanei Italuani-Felice Orsini, by Enrico Montazio, Turin, 1862; La Verits sur Orsini, par un ancien Proscrit, 1879.

ORSK (Yaman-kala of the Kirghiz), a district town of Orenburg, Russia, 155 miles to the east-south-east of the capital of the government, on the right bank of the Ural, was origirally founded in 1735 as the principal Russian fort against the attacks of the Kirghiz. Though this was afterwards transferred to Orenburg, the town of Orsk has increased rapidly within the last few years, owing to the fertility of the surrounding country, to immigration, and to the growth of trade with the Kirghiz. The population, only 6000 some fifteen years ago, reached 14,350 in 1880, and has since become larger.

ORTELIUS, Ortell, or Oertel, Abraham, next to Mercator the greatest geographer of this age, was born at Antwerp in 1527, and died in the same city on June 28, 1598. He visited various parts of the Netherlands and Germany (1575), England and Ireland (1577), and Italy on several occasions. His Theatrum Orbis Terrarum (published at Antwerp in 1570, and reissued in a revised form five times during his lifetime) was the first modern atlas, Mercator having, it is said, delayed the appearance of his collection out of consideration for his friend. Most of the maps were admittedly reproductions, and no attempt was made to reconcile discrepancies of delineation or nomenclature. To the modern eye even England and Scotland appear with amusing distortions (the Mons Grampius, e.g., lies between the Forth and the Clyde); but, taken as a whole, the noble folio, with its well-nigh one hundred maps, and its careful accompaniment of text, was a monument of rare erudition and industry; and the author well deserved the appointment to be cosmographer to Philip II. bestowed upon him in 1575. A few years later he laid the basis of a critical treatment of ancient geography by his Synonymia geographica (Antwerp, 1578), reissued as Thesaurus geograplicus in 1596. Other works from his pen are Itinerarium per nonnullas Gallix Belgica partes, 1584 (reprinted in Hegenitius, Itin. Frisio-Holl.); Deorum dearunqque capiia, 1573 (reprinted in Gronovius, Thes. Gr. Ant., vol. vii.).

See Macedo in Annalcs des Voyages, ii., and Gérard in Bull. de la soc. géogr. d'Anvers, 1880.

ORTHONYX, the scientific name given in 1820; by Temminck, to a little bird, whicb, from the straightness of its claws, - a character somewhat exaggerated by him, its large feet and spiny tail, he jndged to be generically distinct from any other form. Concerning its affinities much doubt has long prevailed, and this has'been only lately set at rest. The typical species, 0 . spinicauda, is from south-eastern Australia, where it is said to be very local in its distribution, and strictly terrestrial in its habits. In the course of time two other small birds from New Zealand, where they are known as the "Whitehead" and "Yellowhead," were referred to the genus, under the names of 0 . albicilla ${ }^{1}$ and 0 . ochrocephala, and then the question of its affinity became more interesting. By some systematists it was supposed to belong to the otherwise purely Neotropical Dendrocolaptidæ, and in that case would have been the sole representative of the Tracheo-
${ }^{1}$ It may be charitably conjectured that the nomenclator intended to Write abicapilla.
phone Passeres in the Australian Region. Others considered it one of the nearest relatives of Menura, and if that view were correct it would add a third form to the small section of Pseudoscines (see Lyre-Bird, vol. xv. p. 115); while Sundevall, in 18i2, placed it not far from Timelia, among a group the proper sorting of which will probably for years tax the ingenuity of ornithologists. The late Mr W. A. Forbes shewed (Proc. Zool. Soc., 1882, p. 544) that this last position was the most correct, as Orthonyx spinicauda proved on dissection to be one of the true Oscines, but yet to stand, so far as is known, alone among birds of that group, or any other group of Passeres, in consequeace of the superficial course taken by the (left) carotid artery, which is nowhere contained in the subvertebral canal. Whether this discovery will require the segregation of the genus as the representative of a scparate Fanily Orthonycidx-which has been proposed by Mr Salvin (Catal. Coll. Strickland, p. 294)-remains to be seen. Forbes also demenstrated that one at least of the two New-Zealand species above mentioned, O. ochrocephala, had been wrongly referred to this genus, and they therefore at present stand as Clitonyx. This is a point of some little importance in its bearing on the relationship of the fauna of the two countries, for Orthonyx was supposed to be one of the few genera of Land-birds common to both.

The typical species of Orthonyx-for the scientific lame has been adopted in English-is rather larger than a Skylark, coloured above not unlike a Hedge-Sparrow. The wings are, however, barred with white, and the chin, threat, and breast are in the male pure white, but of a bright reddish-orange in the female. The remiges are very short, rounded, and much incurved, showing a bird of weak flight. The rectrices are very broad, the shafts stiff, and towards the tip divested of barbs. Two other species that seem rightly to belong to the genus have been described-O. spaldingi from Queensland, of much greater size than the type, and with a jet-black plumage, and $O$. nove-guinex, from the great island of that name, which seems closely to resemble 0 . spinicauda.
(A. N.)

ORTOLAN (French, Ortolan), the Emberiza hortulana of Linneus, a bird so celebrated for the delicate flavour of its flesh as to have becomo proverbial. A native of most European countries-tho British Islands (in which it occurs but rarely) excepted-as well as of western Asia, it emigrates in autumn presumably to the southward of the Mediterrancan, though its winter quarters cannot bo said to bo accurately known, and returns about the end of April or beginning of May. Its distribution throughont its breeding-rango seems to be very local, and for this no reason can be assigned. It was long ago said in France, and appareatly with truth, to prefer wine-growing districts; but it certainly does not feed upon grapes, and is found equally in countries where vineyards are unknown-rtach. ing in Scandinavia even beyond the arctic circle-and then gonorally frequents corn-fields and their neighbourhood. In appearance and habits it much rembles its congener the Yellow-hammer ( $q . v$. ), bat wants the bright colouring of that species, its head for instance being of a greenishgrey instead of a lively yellow. The somowhat monotonous song of the eock is also much of the same kind; and, where the bird is a famillar object to tho country people, who usually associate its arrival with the return of fair weatker, they commonly apply various syllabic interpretations to its notes, just as our beys do to thoso of the Yollow-hammer. The nest is placed on or near the ground, but the eggs seldom shew the bair-liko markings so characteristic of those of most Buntings. Ortolans are netted in great numbers, kept alive in an artificially lighted or darkened room, and fed with oats and other seeds. In a very short t.me they become enormously fat,
and are then killed for the table. If, as is supposed, the Ortolan be the Miliaria of Varro, the practice of artificially fattening birds of this species is very ancient. In French the word Ortolan is used so as to be almost syuonymous with the English "Bunting"-thus the Ortolan-de-neige is the Snow-Bunting (Plectrophanes nivalis), the Ortolan-de-riz is the Rice-bird or "Bobolink" of North America (Doichonyx oryzivorus), so justly celebrated for its delicious flavour; but the name is also applied to other birds much more distantly related, for the Ortolan of some of the Antilles, where French is spoken, is a little GroundDove of the genus Chamæpelia.
In Europe the Beccafico (Figeater) shares with the Ortolan the highest honours of the dish, and this may be a convenient place to point out that the former is a name of equally elastic signification. The true Beccafico is said to be what is known in England as the Garden-Warbler (the Motacilla salicaria of Linnæus, the Sylvia hortensis of many writers); but in Italy any soft-billed small bird that can be snared or netted in its autumnal enigration passes under the name in the markets and cook-shops. The "Beccafico," however, is not as a rule artificially. fattened, and on this account is preferred by some sensi tive tastes to the Ortolan.
(A. v.)

ORVIETO, a town in Umbria, Italy, on the main road from Florence to Rome, situated on an almost isolated volcanic rock, about 770 feet above the plain. It is now the capital of a province, the seat of a bishop, and in 1881 had a population of 8626 . The town is of Etruscan origin, and is said to have joined tho Volscians in their war against Rome; it is the Urbibentum of. Procopius (with which the Herbanum of Pliny has been conjecturally identified), and the medixval Urbs. Vetus (whence the modern name). Owing to the strong Guelphic sympathies of the inhabitants, and the inaccessible nature of the site, Orvieto has been constantly used as a place of refuge by the popes, of whom no less than thirty-two have at different times found shelter there. The towa is very picturesque, both from its magnificent position and also from the unusually large number of fine 13th-century houses and palaces which still exist in its strects. The chief glory of the place is its splendid cathedral, dedicated to the Virgi?; it was founded in 1290 by Nicholas IV. on the site of an older church; it was designed by Lorenzo Maitani, a Sienese architect, and from tho 13 th till the 16 th century was enriched by the labours of a wholo succession of great Italian painters and sculptors (see Orcagia). The exterior is covered with black and white marble ; the interior is of grey limestone with bands of a dark basaltic stone. Tho plan consists of large rectangular nave, with seniciccular rccesses for altars, opening out of the aisles, north and south. There are two transeptal chapels, and a short choir. The most magnificent part of the oxterior is tho west faģade, built of richly-sculpturcd marble, divided into three gables with intervening pinnacles, much resembling the front of Siena cathedral, the work of the same architect. The mesaics are modern, and the whole clurch bas suffered greatly from recent "restoration." The four wall-surfaces that flank tho three western doorways are decorated with very beautiful sculpture in relicf, once ornamented with colour, the wark mainly of pupils of Niecols 1'isano, at the end of the 13th century. This at least is Vasari's statement. Giovanni Pismio, Arnolfo del Cambio, and Fra Guglielmo da lisa were the chicf of these. The subjects aro scenes from the Old and New Testaments, and the Final Doom, with Heaven and Mell. In the interior on the north, the Cappella del Corporalo possesses a largo silver shrine, onriched with countless figures in relief and subjects in translucent coloured enamels -one of the most important specimens of early silver
smith's work that yet exists in ltaly. It was begun by Ugolino Veri of Siena in 1338, and was made to contain the Holy Corporal from Bolsena, which, according to the legend, becane miraculously stained with blood during the celcbration of mass to convince a sceptical priest of the truth of the doctrine of transubstantiation. This is supposed to have happened in the middle of the 13th century, while Urban IV. was residing at Orvieto; and it was to commemorate this miracle that the existing cathedral was built. On the south side is the chapel of S. Brizio, separated from the nave by a fine 14 th-century wrought-iron screen. The walls and vault of this chapel are covered with some of the best-presersed and finest frescos in- Italy-among the noblest works of Fra Angelico, his pupil Benozzo Gozzoli, and Luca Signorelli, mainly painted between 1450 and 1501 ,-the latter being of especial importance in the history of art owing to their great influence on Michelangelo in his early days (see Symonds, Renaissance in Italy-Fine Arts, pp. 278-291). The choir stalls are fine and elaborate specimens of tarsia and rich wood-carving-the work of various Sienese artists in the 1fth century. In l6th.century sculpture the cathedral is especially rich, containing many statues, groups, and altar-reliefs by Simone Mosca, Ippolito Scalza, and Gian di Bologna,-some of then well designed and carefully executed, but all showing strongly the rapid decay into which the art of that time was falling. The well, now disused, called Il rozzo di S. Patrizio, is one of the chief curiosities of Orvieto. It is 180 feet deep to the water-level and 46 feet in diameter, cut in the rock, with a double winding inclined plane, so that osen could ascend and descend to carry up the water from the bottom. It was begun by the architect San Gallo in 1527 for Clement Y11., who fled to Orvieto after the sack of Rome, and was finished by Simone Mosea under Paul IIL. It resembles in many respects the "Well of Joseph" (Saladin) in the citadel of Cairo. The Palazzo Faina has an interesting collection of objects found in Etruscan tombs, of which a large number exist in the neighbourhood of Orvieto. The churcb of S . Domenico contains one of the finest works in sculpture by Arnolfo del Cambio. This is the tomb with recumbent effigy of the Cardinal Brago or De Brase (1282), with much beautiful sculpture and mosaic. It is signed hoc opvs fecti arvvlevs. It was imitated by Giovanni Pisano in his monument to Pope Benedict MI. at. l'erugia.
Ste Guglielino della Valle, Storia dol Duono di Orvicto (1791), aul Stampe dcl Duomo di Orvielo (1791); Luzi, Duecrizience del Duturno di Orieto, \&e., 1826; Cieognara, Storia della Scultura, 21. ed., 1823-24; Perkiss, Tuscean Scoulptors, 1864; Vasari, Vite dci pilluri, \&c., Milanesi's ed., 1878-82; Gruner, Dic Bascelicts dcs Doms zu Orizito, 1858 ; Crowe and Cavalcaselle, Painting in Italy, Pols. i. and iii., 1866; Benois, Cathedrale d' Orrielo, 1877. For Etruscan remains see Dennis, Citics of Etruria, ii. p. $36,19 \%$ s.
oryekhofrezuyeff, or Oryeehorskiy Pogost, a village of European Russia, in the Pokroff district of the Vladimir government, 12 miles west of Pokroff by rail, on the Klyazma, a subtributary of the Volga. A great cotton factory in the vicinity has become the centre of a new town, which is called after the village, but also frequently Nikolskoye. About 12,600 hands are employed in the cotton manufacture itself, and about 6000 in digging peats and making bricks fur the frm. There are forty-two steam engines ( 978 horse-power), and goods were manufactured to the value of $8,328,000$ roubles in 1881 ( $2,590,000$ in 1861). The cotton is procured from Asia and western Europe, and the goods are sold throughout southern and zouth-eastern Russia.
OSBORN, Sherard (1822-1875), English admiral and explorer, was the son of Lieutenant-Colonel Otworn of the fuadras army, and was born 25th Aprii 1822: Eutering
the navy as a first class volunteer in 1837, he was in the following year entrusted, though only a midshiprnan, with the command of a gunboat, the "Emerald," at the attack on Kedah. He was present at the reduction of Canton in 1841, and at the capture of the batteries of Woosung in the following year. Haring passed lieutenant in 1844, he was in the same year appointed gunnery mate of the "Collingwood," under Sir George Seymour in the Pacific. On account of his interest in the fate of many of his friends and messmates, he took a prominent part in adwocating a new search expedition for Sir John Franklin. When it was agreed upon he was appointed to the command of one of the ships, and performed a remarkable sledge journey to the western extremity of Prince of Wales Island, of which he published an account entitled Siray Leaves from an A rctic Journal, 1852. In the new expeditiou fitted out in the spring of that year he also took part as commander of the " Pioneer," and, after spending two trying winters up Wellington Channel, returned home in 1855. In 1856 he published the journals of Robert M'Clure, giving a narrative of the discovery of the North-West Passage. Shortly after his return he was called to active service in connesion with the Russian war ; and in command of a light squadron of gunboats on the Sea of Azoff he distinguished himself in the destruction of the stores of the enemy at various points on the coast. Receiving post rank, he was appointed to the "Medusa," in which he continued to command the Sea of Azoff squadron uatil the conclasion of peace. As commander of the "Furious" he took a prominent part in the second Chinese war, during which he performed the remarkable feat of proving the navigability of the Yang-tsze, by taking the "Furious" as far up the river as Hankow, 600 miles from the sea. In 1859 he returned to England in broken health, and to support his family engaged in literary pursuits, contributing many important articles to Blachwood's Mayazine, and publishing in December of that year The Career, Last Voyage, and Fate of Sir John Franklin. In 1864 he was appointed to the command of the "Royal Sovereign," to assist Captain Coles in his experiments regarding the turret system of shipbuilding. Retiring soon afterwards on half pay, he was in 1865 appointed agent to the Great Indian Peninsula Railway Company, and in 1867 managing director of the Telegraph Construction and Maintenance Company, for the construction of a submarine system of telegrapiy between Great Britain and her Eastern and Australian dependencies. In 1873 he was promoted rear-admiral. Continuing to interest himself in Arctic exploration, he induced A. H. Markham to visit Baffin's Bay in a whaler to report on the possibility of ice-navigation with the aid of steam. A record of his observations was published under the title of a Thaling Cruise to Bafin's Bay in 1873 , with the result that a new Arctic expedition was fitted out in 1874. Osborn died 6th May 1875.

OSCANS, or Opicans, was the name given both by Greeks and Romans to one of the ancient nations of central Italy. There can be no doubt that the original form of the name was Opscus, which, as we learn from Festus, was still used by Ennius. This the Greeks softened intn Opicus, while the Latin writers always used Oscus as a national appellation, though they occasionally employ the term "opicus" in the sense of barbarous or ignorant. 1t is singular that, though there can be no doult the name was a national one, it is not found in history as the name of any particular nation. No mention occurs of the Oscans among the populations of Italy that were successively reduced by the Roman arms; but we learn incidentally from a passege in Livy (x. 20) that the language of the Samnitus and Campanians was Oscan; and it is cer-
tain that this continued to he the vernacular tongue of the people of Italy until long after the Roman conquest. Of the ethoical affinities or origin of tho Oscans we know nothing, except what may be gathered philologically from the remains of their language; and their relations with the Sannites and other Sabellian tribes, whom we find during the historical period settled in this part of Italy, are extremely obscure. Perhaps the most plausible theory is that they were in very early times the inlalitants of the regions subsequently occupied by a race of invaders from the north, who were known as Sabines, Samnites, and Sahellians, but who, being comparatively few in numbers, and in an inferior stage of civilization, gradually adopted the language of the conquered race (see Italy, vol. xiii. P. 44.5 ).

It is certain that the Oscan language continued in common use as a vernacular dialect till tho close of the Roman republic. Ennius Loasted that he was possessed of three tongues because he could speak Latin, Greek, and Oscan (Gell. xvii. 17); and at the timo of the Social War (88 b.c.) the allies mado an attempt to introduce it as the official language, and struck coins with Oscan inscriptions bearing the names of Viteliv. (for Italia), Safinim, de. After the failure of that movement there can be no doubt that the language was never again employed for official purposes, though it would linger long in use among the rustic populations of the mountains. Nor was it altogether without a literature, for the Fobulx Atellanx, a kind of rude farces pomular among the Romans, not only derived their names and origin from the Oscan district of Campania, but were undoubtedly in the first instance composed and recited in the Oscan dialect. Tho monuinents of tho l.mguage which have been preserved to us by inseriptions are much more numerous than those of any other ancient Italian dialect. The principal of them are emumerated in the article above referred to, and they aro all collected and examined in detail by Professor Mommsen in his UnterItalischen Dialehte (Leipsie, 1850). The general result is that the Oscan language must have resembled the Latin much more closely than any other of the Italian dialects, but wanted almost entircly the Greck or Pelasgic clomeut whicls is found so distinctly in the more cultivated language, and which formed the basis of the Messapian and other dialects of the southern part of the IItalian peninsula

See Huschke, Die Oskischen ünd Sabellischen Denkinäler, Elberridi, 1856.

OSIIKOSH, a city of the United States, capital of Winnebago county, Wisconsin, stretches from tha weet side of Lake Winncbago for about 3 miles up Fox River to Lake Buttes des Morts, and covers an area of about 8 square miles. By rail the distance from Milwaukeo is 84 miles. Oslikosh is the seat of the United States district court for the castern district of Wisconsin; and, besides tho courthouse, it contains the State normal schonl, a fine high school, and two opera-houses. The leading industry is the manufacturo of soshes, doors, and blinds. . Lumber shingles, matches, trunks, and carriages are aleo manufactured, and there are foundries, matchfactorics, flour-mills, and breweries. The pryulation was 6085 in $1860,12,663$ in 1870 , and 15,548 in 1880. Oshkosh may bo said to dato from 1836 ; it was incorporated in 1853. In 1859, 1866, 1874, and 1875 it suffered severely from conflacrations.

OSIANDER, Avdreas (1498-1.592), German Reformer, was born at Gunzenhausen, near Nuremberg, on Necember 19, 1498. His German namo was Heiligmann, or, according to others, Ilosemann. After studying at Leipsic, Altenburg, and Ingolstadt, ho was ordained in 1520 to tho priesthond, when he becaue Hebress tutor in tho Augus-
tinian convent at Nuremberg. Two years afterwardo in was appointed preacher in the St Lorenz Kirche, and about the same time be publicly joined the Latherans party, taking a prominent part in the discussion which ultimately led to the adoption of the Reformation by the city. He married in 1525. As a theologian of recognized ability and influence, he was present at the Marburg ccnference in 1529, at the Augshurg diet in 1530, and at the signing of the Smalkald articles in 1537, and took part in other public transactions of importance in the history of the Reformation ; ic be had an exceptionally large number of personal enemies the circumstance can be readily explained by his vehemenco, coarseness, and arrogance as a controversialist. The introduction of the Augsburg Interinu in 1548 necessitated his departure from Jurenberg; he went first to lireslau, and afterwards settled at Künigsberg as professor in the new university there at the call of Duke Albert of Prussia. Here in 1550 he published two disputations, the one De Legeet Evangelio and the other De Justificatione, which aroused a vehement controversy that was not brought to a close hy his death in 1552 (October 17). The nature of the dispute has been indicatell elsowhere (see Lutherans, vol. xv. p. 85). The party was afterwards led by Funk, Osiander's son-in-law, but disappeared after his execution for high treason in 1566.
Osiander, besides a number of controversial writings, publishied a corrected edition of the Vulgate, with notes, in 1522, and a Harmony of tho Gospels-the first work of its kind-i.. $1: 63$. His son Lukas Osiander (1534-1601), a prominent ecclesiastic in Wurtemberg, published a Biblia Latina ad joules Hebr. text. cincudata cum brevi et perspicua expositionc illustrate (1573-86) in seven quarto volumes, which was highly appreciated in its day, an Institutio Christianss Religionis (1576), and, his best-known work, an Epitome of tho Magdiburg Cinturies. Several other Osiandels, also desceudants of Anlleas, figure witli more or less prominence 11 the theological literature of Germany.

OSIRIS. See Egypt, vol vii. p. 116.
OSLFALOOSA, a city of tho United States, capital of Mahaska county, Iowa, about 55 miles south-east of Des Moines. It lies ou high ground hetween the Des Moines and the Snuth Skunk, in a fine agricultural distrist, with coal and iron mines in the vicinity; and it contains two colleges-Oskatoosa Colloge (iv61), belonging to the "Disciples," and Penn College ( 15 i 3 ), a Quaker institn-tion-thour-mills, wool-factories, iron and brass foundries, tumber yarda, de., and an artesian well $2: 00$ feet deep. The population, 3204 in 1870 and 4598 in $18 \$ 0$, is estimated at orer 7000 in 1884.

OSMAN. This transcription of the Arabic name -Othmán (which first, appears in history as borne by the famous compmion of Mchanumed, and third caliplh, seo vol. xvi. pp. 5t8, 563) corresponds to the pronunciation of the Persians and Turks, and is therefore commonly used in speaking of Osman I. Chazi, the founder of the dynasty of Osmanli or Ottonan Turks. Ho took the title of sultan in 699 A.II. (1299 A.D.), rnled in Asia Minor, and died in i26 A.r. Osman II., the sixteenth Uttoman sultan, came to tho throne in 1616 A.D., and was strangled in a sedition of the Janissaries in 1621. See TUBk:r.

## oshilum. See Phatinus.

OSNABIUUCK, a prosperous manufneturing town of Prussia, tho see of a Roman Catholic bishop, and the capital of a district of its own mame in the province of Hanover, is pleasently situated on the ITase, 70 miles to the west of the town of Hanover. Tho older strecta aro narrow and crooked, containing many interesting exampless of fothic and Remaissance domostic nrelitecture, whito the sulstantial houses of the modern quarters lestify to the present well-being of the town. The old fortifications have been converted into promenales. Tho Roman Catholic cathedral, with its threo towors, is a spacious building of the 12th century, fartly in the Romanesquo and partly in
the Transitional style ; but it is inferior in architectural interest-to the Marienkirche, a fine Gothic structure of the 14 th century. The town-house contains portraits of the llenipotentiaries engaged in concluding the peace of Westphalia, the negotiations for which were partly carried on here. Among the other principal buildings are the episcopal residence, the law courts, the two gymnasia, the cominercial school, and various other educational and charitable institutions. The museum contains antiquities and objects of natural bistory. The lunatic asylum on the Gertrudenberg occupies the site of an ancient nunnery. Linen was formerly the staple 1 roduct of Osnabrïck, but no longer takes so prominent a position among its manufactures, which now include paper, dyes, chemicals, machinery, nails, pianos, tobacco, and cotton. There are also large iron and steel works and a relling mill. A brisk trade is carried on in grain, drugs, linen, and Westphalian hams, and import ant cattle and horse fairs are held here at regular intervals. Osnabrück contains (1880) 32,812 inhabitants, onethird of whom are Roman Catholics. The patriotic writer and philanthropist Julius Möser (1720-94) was a native of Osnabrück, and has a statue in the cathedral square.

Osnabrick is a place of very ancient origin, and in 888 received the right to establish a mint, an annual fair, and a custom-house. It was surrounded with walls towards the close of the 11 th century: The bishopric to which it gave name was founded by Charlemagne after tho aubjugation of the Saxon inhabitants of the district (c. 790), and ennbraced what was afterwards the south west part of the kingdorn of Hanover. The town maintained a very independent attitude towards its nominal rulers, the bishops, and joined the llanseatic League. It reached the height of its prosperity in the 15 th century; but the decay inanguratcl ly the dissensions of the Reformation was accelcrated by the trials of the Thirty Ycars' War. The peace of Westplalia decreed that the bishopric of Westphalia should be held alternately by a Roman Catholic and a Protestant bishop, and this curions state of affairs lasted down to its secularization in 1803. The last bishop was the late duke of York. Since 1859 Osoabrück has again been the seat of a Roman Catholic bishop, who, of course, has no territorial jurisdiction. The revived pro${ }_{8}$ berity of the town dates from the middle of last century.

OSORIO, Geronymo (1506-1580), "the Cicero of Portugal," belonged to a noble family, and was born at Lisbon in 1506. After studying languages at Salamanca, philosophy at Paris, and theology at Bologna, he rose through successive ecclesiastical dignities to the bishopric of Sylves. He evaded the necessity of accompanying Dom Sebastian on his first African expedition (which he did all in his power to discourage) only by setting out for Rome, where ho was well received by Gregory XIII. The disaster which overtook the Portuguese arms at Alcazarquivir in 1578 had a serious effect on Osorio's health and spirits; he withdrew into solitude and died at Tavira on August 20, 1580.

His principal work, a history of the reign of King Emanuel I. (De rebus Enmanuelis Lusitanis regis invictissimi virtute ct auspicio domi forisque gestis libri XII., 1571), undertaken at the request of Cardinal Henry, entitles him to considerable literary rank, not only by pure Latinity and artistic arrangement, but also by bistorical aceuracy and insight, as well as by impartiality and elevation of tono. An English translation appeared in 1752; and versions in French, German, and Dutch also exist. Osorio's De gloria libri V. (1552), and his double treatisa De nobilitate civili et de nobilitate Christiana (1542) have been often reprinted; of the former D'Alembert is reported to have declared that it was really a production of Cicaro's palmed off by the medern as his own. Osorio also published Dc regis institutione et disciplina libri VIII. (1574) and a large mass of theological matter, including conmmen. taries on the Epistle to the Romans, the Gospel according to John, and aome of the minor prophets. His Admonitio and Epistola to Qucen Elizabeth of Eogland are polemical treatises. The Opera Onnia of Osorio were collected and published at Rome by his nephew in 1592 ( 4 rols. folio).

OSPREY, or Ospray, a word said to be corrupted from "Ossifrage," in Latin Ossifraga or bone-breaker. The Ossifraga of Pliny (H.N., x. 3) and some other classical writers seems, as already said, to have been the Lämmergeyer (rol. xir. p. 244); but the name, not inapplicable
in that case, has been transferred-through a no uncommon but inexplicable confusion-to another bird which is no breaker of bones, save incidentally those of the fishes it devours. ${ }^{1}$ The Osprey is a rapacious bird, of middling size and of conspicuously-marked plumage, the white of its lower parts, and often of its head, contrasting sharply with the dark brown of the back and most of its upper parts when the bird is seen on the wing. It is the Falco haliaetus of Linneus, but unquestionably deserving generic separation was, in 1810, established by Savigny (Ois. de l'Bgypte, p. 35) as the type of a new genus which he was pleased to term Pandion-a name since pretty generally accepted. It has commonly been kept in tho Family Fulconidx, but of late regarded as the representative of a separate Family, Pundionidx, for which view not a little can be said. ${ }^{2}$ Pandion differs from the Falconidx not only pterylologically, as long ago observed by Nitzsch, but also osteologically, as pointed out by M. Alphonse Milue-Edwards (Ois. Foss. France, ii. pp. 413, 419), and it is a curious fact that in some of the characters in which it differs structurally from the Falconidx, it agrees with certain of the Owls; but the most important parts of its internal structure, as well as of its pterylosis, quite forbid a belief that there is any near alliance of the two groups.

The Osprey is one of the most cosmopolitan Birds-ofPrey. From Alaska to Brazil, from Lapland to Natal, from Japan to Tasmania, and in some of the islands of the Pacific, it occurs as a winter-visitant or as a resident. The countries which it does not frequent would be more easily named than those in which it is found-and among the former are Iceland and New Zealand. Though migratory in Europe at least, it is generally independent of climate. It breeds equally on the halli-thawed shores of Hudson's Bay and on the cays of Honduras, in the dense forests of Finland and on the barren rocks of the Red Sea, in Kamchatka and in West Australia. Where, through abundance of food, it is numerous-as in former days was the case in the eastern part of the United States-the neste of the Fish-Hawk (to use its American name) may be placed on trees to the number of three hundred close together. Where food is scarcer and the species accordingly less plentiful, a single pair will occupy an isolated rock, and jealously expel all intruders of their kind, as happens in Scotland. ${ }^{3}$ The lover of birds cannot see many more enjoyable spectacles than an Osprey engaged in fishing-poising itself aloft, with upright body, and wings beating horizontally, ere it plunges like a plummet beneath the water, and immediately after reappears shaking a shower of drops from its plumage. The feat of carrying off an Osprey's eggs is of ten difficult, and attended with some risk, but has more than once tempted the most daring of birds' nesters. Apart from the dangerous situation not unfrequently chosen by the birds for their eyry, a steep rock in a lonely lake, only to be reached after a
${ }^{1}$ Another supposed old form of the name is "Orfraie"; but that is said by M. Rolland (Faune popul. France, ii. p. 9, note), quoting M. Suchier (Zeitschr. Rom. Philol., i. P. 432), to arise from a mingling of two wholly different sources:-(1) Oripelargus, Oriperagus, Orprais, and (2) Ossifraga. "Orfraie" again is ocoasioually interchanged with Effraie (which, through such dialectical forma as Fresaie, Fressaia, is said to come from the Latio prasaga), the ordinary French name for the Barn.Owl, Aluco flammeus (see OWL, infra, p. 91) ; but the subject is too complex for any but an expert philologist to treat. According to Prof. Skeat's Dictionary (i. p. 408), "Asprey" is tho ol.lest English form; but "Osprey" dates from Cotgrave at least.
${ }^{2}$ Mr Sharpe goes further, and makes a "Suborder" Pandiones: but the characters on which he founds such an important division are obviously inadequate. The other genns associated with Pandion by him has been shown by Mr Gurney (Ibis, 1878, p. 455) to be nearly allied to the ordinary Sea-Eagles (Haliaetus), and therefore one of the trus Falconidx.
${ }^{3}$ Two good examples of the different localities chosen by this biril for its dest are illustrated in Ootheca Wolleyena, pls. B. \& H.
long swm through chilly water, or the summit of a very tall tree,-their fierceness in defence of their eggs and young is not to be despised. Men and boys have had their bead gashed by the sharp claw of the angry parent, and this happening when the robber is already in a precarious predicament, and unable to use any defensive weapon, renders the enterprise formidable. But the prize is worthy of the danger. Few birds lay eges so beautiful or so rich in colouring: their white or pale ground is spotted, blotebed, or marbled with almost every shade of purple, orauge, and red-passing from the most delicate lilae, buff, and peach-blossom, through violet, chestnut, and crimson, to a nearly absolute black. A few years ago some of the best informed ornithologists were led to think that persecution had exterminated the Osprey from Great Britain, cacept as a chance visitant. This opinion proved to be incorrect, and at the present time the bird is believed still to breed in at least two counties of Scotland, but the seeret of its resorts is carefully guarded by those who wish to retain it as a member of the country's fauna, for publica. tion would doubtless speedily put an end to its occupancy:
(A. N.)

OSRHOENE, or ORREOENE, the district of western Mesopotamia of which Edessa was the capital (see Alesorotamia, vol. xvi. p. 47). It may be here added that the older form of the name aypears to be Chosroene (Chosdroene). Edessa or Orrhoi thus appears to bave been "the city of Chosrau," implying an early Parthian influence. See G. Hoffmann in Z. D. M. G., xxxii. 743.

OSSETT-CUM-GAWTHORPE, a towuship and urban sanitary district in the West Riding of lorkshire, including the contiguous bamlets of Ossett, South Ossett, and Gawthorpe, is situated about 3 miles west-north-west of Wakefeld, and $1 \frac{1}{2}$ north-west from the Horbury station on the Lancashire and Yorkshire Railway. The Great Nonthern Railway has two stations in the township. The ch urch of the Holy 'Trinity, a fine cruciform structure in the Early Decorated style, was erected in 1865 at a cost of fou,000. There are woollen cloth and mungo mills, and in the neighbourhood extensive collieries. The population of the township (3105 acres) in 1871 was 9190, and in 1881 it was 10,957 .

OSSIAN, or Oisin. See Celtic Literature, vol. v. [1. 311, 313, and Gaelic Literature, vol. x. p. 13.

OSSOLI, Sarare Margaret Fuller, Marchoness, (1810-1850), an American autboress, was the eldest child of Timothy Fuller, a lawyer and politician of somo eminence, and was born at Cambridge lort, Massachusetts, 23d May 1810. Her education was conducted by ber father, who, she states, mado the mistake of thinking to "gain time by bringing forward the intollect as carly as possible," the consequence being "a premature develop" ment of brain that made ber a youthful prodigy by day, and by night a vietim of spectral illusions, nightmare, and somnambulism." At six ycars she began to read Latin, and at a very carly age she had selected as her favourito authors SLakespeare, Cervantes, and Moliero. Soon tho great amount of study exacted of lier ceased to be a burden, and reading became a habit and a passion. Having made herself familiar with the masterpieces of French, Italian, and Spanish literature, she in 1833 began the study of German, and within the ycar had read somo of the masterpieces of Goethe, Kiörrer, Novalis, and Schiller. Her father dying in 1835, she went in 1836 to Boston to teach languages, and in 1837 sho was chosen prineipal teacher in tho Green Street school, Providence, Rhode Island, where she remained till 1839. From this year until 1844 sho stayed at diflerent places in tho imınediate ncighbourbood of Boston, forming an iutimate aequaintance with the colonists of Brook Farm, and number-
mg among her closest friends 12. W. Emerson, Nathaniel Hawthorne, and W. E. Channing. In 1839 sho públished 'a translation of Eekermann's Conversations quith Goethe, which was followed in 1841 by a translation of the Letters of Giinderode and Bettina. Aided by I.. W. Emerson and George Ripley, she in 1840 started The Dial, a poetical and philosophical magazine representing the opinions and aims of the New England T'ranseendentalists. This journal she continued to edit for two years, and while in Boston she also conducted conversation classes for ladies in which philosophical and social subjects were discussed with a somewhat over accentuated earnestness, and which may be regarded as perhaps the beginning of the modern movement in behalf of women's rights. R. W. Emerson, who had met her as early as 1836 , thns deseribes her appearance:-"She was ther twenty six years old. . She had a face and frame that would indicate fulness and tenacity of life. She was rather under the middle height ; her complexion was fair, with strong fair bair. She was then, as always, carefully and becomingly dressed, and, of ladylike self-possession. F'or the rest her appearance had nothing prepossessing. Her extreme plainness, a trick of incessantly opening and shutting ber eyelids, the nasal tone of her voice, all repelled; and I said to myself we shall never get far." On fuller acquaintance this unprepossessing exterior seemed, however, to melt away, and her inordinate self-esteem to be lost in the depth and universality of ber sympathy. She possessed an almost irresistible power of wimning the intellectual and moral confidence of those with whom she came in contact, and "applied herself to her companion as the sponge applied itself to water." She obtaincd from each the best they had to give. It was indeed more as a conversationalist than as a writer that she earned the title of the Priestess of Transcendentalism. It was ber intimato friends who admired her most. Smart and pungent though slue is as a writer, any originality that seems to characterize her views partakes more of wayward eccentricity than cither intelleetual depth or imaginative vigour. $\ln 1844$ she removed to New Vork to become contributor to The Tribune, and in 18.16 she published a selection from her criticisms on contemporary authors in Europe and America, under the titlo Papers on Art and Literatupe. Tho samo year sbe paid a visit to Europe, passiag some time in England and F'rance, and fimally taking up her residence in Italy. There she was married in December 18.17 to the Marquis Giovanni Angelo Ossoli, a friend of Mazzini. During 18.18-19 she was present with her husband in liome, and when the city was besieged she, at the request of Mazzini, took charge of one of the two hospitals while ber busband fought on tho walls. In May 1850, along with her husband and infant son, she embarked at leyghorn for America, but when they had all lint reached their destination tho vessel was wreeked on Fire Island beach, and tho Ossolis were among tho passengers who perished.

Tho dulobography of Margaret Fuller Ossoli, with ndditional Memoirs by J. F. Clarke, N. W. Einerson, and W. L. Channing, was published in 1852, the last culition being that of 1874 . Sco also Margarel Fouller (Marchesa Ossoli), hy Julia Wart Ilowe, 1883, in the Eminent Women Scries. Her collected works were also published in 1874.

OS'ADE. The Ostades are Duteh painter of note. whoso ancestors were settled at lismthoven, near the smatl village of Ostaden, from which they took their mame. Barly in the loth century Jan Ilendricx, a weaver, moval with his family from Eyndhoven to Haarlem, where he married and founded a large family. Tho elilest and youngest of his sons became celebrated artists.

1. Adrian Ostape ( $1610-1685$ ), tho first of eJan IIendricx's boys, was born at Ifaarlem shortly before tho 20th December 1610, when he was ehristened in presener
of several witnesses. His death took place on the 27 th April, his burial on the $2 \alpha^{2}$ May 1685, at Haarlem. According to Houbraken he was taught by Frans Hals, at that time master of Adrian Brouwer. At turenty-six be joined a company of the civic guard at Haarlem ; at twentyeight he married his first wife, who lived till 104?. He speedily married again, but again becanne a midower in 1666. Persons curious of matters connected with the lives of famons men may visit the house in the Königsstrant at Haarlem where Adrian Ostade lired in 1657, or that of the Ridderstraat which he occupied in 1670. Ho took the highest honours of his profession, the presidency of the painters' guild at Haarlem, in I662. Amongst the treasures of the Lourre collection, a striking picture represents the father of a large family sitting in state with his wife at his side in a handsomely furnished room, surrounded by his son and five daughters, and a young married couple. It is an old tradition that Ostade here painted himself and his children in holiday"attire; yet the etyle is much too refined for the painter of boors, and pitiless records tell us that Ostade had but one daughter. The number of Ostade's pictures is given by Smith at three hundred and eighty-five. It is probable that he painted many more. At his death the stock of his unsold pieces was over two hundred. His engraved plates wero pout up to auction, with the pictures, and fifty etched plates-most of them dated $1617-18$-were disposed of in 1686. At the present time it is easy to trace two hundred and twenty pietures in public and private collections, of which one hundred and four are signed and dated, seventeen are signed with the name but not with the date, and the rest are accepted as genuine by modern critics.

Adrian Ostade is the contemporary of David Teniers nd Adrian Brouver. Like them he spent his life in the delineation of the homeliest subjects-tavern scenes, village fairs, and country quarters. Between Teniers and Ostade the contrast lies in the different condition of the agricultural classes of Brabant and Holland, and the atmosphere and dwellings that were peculiar to each region. Brabant has more sun, more comfort, and a higher type of bumanity; Teniers, in consequence, is silvery and sparkling; the people he paints are fair specimens of a well-built race. Holland, in the vicinity of Haarlem, seems to have suffered much from war ; the air is moist and hazy, and the people, as depicted by Ostade are short, illfavoured, and marked with the stamp of adversity on their features and dress. Brouwer, who painted the Dutch boor iu his frolics and passion, imported more of the spirit of Frans Hals into his delineations than his colleague ; but the type is the same as Ostade's, only more animated and vicious. How was it that the disciples of Hals should have fallen into this course, whilst Hals himself drew. people of the gentle classes with such distinction? It was probably because of his superiority and the monopoly which he and a ferw colleagues at Haarlem enjoyed that his pupils were forced into a humbler walk, and into this walk Hals was able to lead them, because he was equally able in depicting the strolling waif or fishwife, or the more aristocratic patrician who strutted about in lace collar, with his rapier at his side. But the practice of Hals in this form was confined to the city, or to those wanderers from the country who visited towns. Brouwer and Ostade went to the country itself and lived in the taverns and cottages of peasants, where they got the models for their pictures. Neither of them followed the habits of the artists of the Hague, who took sitters into their studios and made compositions from them. Their sitters were people, unconscious that they aat, taken on the spot and from life, and transferred with cunning art to pictures.

There is less of the style of Hals in Adrian Ostade than in Brouwer, but a great likeness to Brouwer in Ostade's early works. During the first years of his career, Ostade displayed the same tendency to exaggeration and frolic as his comrado. He had humour and boisterous spirits, but Lo is to be distinguished from his rival by a more general use of the principles of light and shade, and especially by a greater concentration of light on a small surface in contrast with a broad expanse of gloom. The key of his harmonies remains for a time in the scale of greys. But his treatment is dry and careful, and in this style he shuns no difficulties of detail, representing cottages inside and out, with the vine leaves covering the poorness of the outer side, and nothing inside to deck the patch-work of rafters and thatch, or tumble-down chimneys and ladder staircases, that make up the sordid interior of the Dutch rustic of those days. His men and women, attuned to these weedy surroundings, are invariably dressed in the poorest clothes. The bard life and privations of the race are impressed on their shapes and faces, their shoes and bats, worn at heel acd battered to softness, as if they had descended from generation to generation, so that the boy of ten seems to wear the cast-off things of his sire and grandsire. It was not easy to get poetry out of such materials. But the greatness of Ostade lies in the fact that he often carght the poetic siae of the life of the peasant class, in spite of its ugliness and stunted form and misshapen features. He did so by giving their rulgar sports, their quarrels, even their quieter moods of enjoyment, the magic light of the sungleam, and by clothing the wreck of cottages with gay vegetation

It was natural that, with the teudency to effect which marked Ostade from the first, he should hava been fired by emulation to rival the masterpiecos of Rembrandt. His early pictures are not so rare but that we can trace how he glided out of one period into the other. Before the dispersion of the Gsell collection at Vienna in 1872, it was easy to atudy the steel-grey harmonies and exaggerated caricature of his early works in the period intervening between 1632 and 1638. There is a picture of Rustics, dased 1632, in the Kosloff collection at St Petersburg; a Countryman having his Tooth Drawn, in the Belvedere of Vienna, of a similar date though unsigned ; a Bagpiper of 1635 in the Lichtenstein gallery at Vienna; Cottage Scenes of 1635 and 1636, in the miseums of Carlsruhe, Darmstadt, and Dresclen; Smokers in the Housa of Count Berchem at Munich; and Card Players of 1637 in the Lichtenatein palace at Vienna, which make up for the less of the Gsell callection. The same style marks most of thoss pioces. About 1638 or 1640 ths influence of Rembrandt suddenly changed his atyle, and he painted the Annuaciation of the Brunswick museum, where the angels appearing in the aky to Dutch boors half asleep amidst their cattle, sheep, and dogs, in front of a cottage, at oncs recall the similar anbject by Rembrandt, and his effective mode of lighting the principal groups by rays propelled to the earth out of a murky sky. But Ostade was not successful in this effort to valgarize Scripture. He might have been pardoned had he given dramatic fores and expression to his picture; but his shepherds were only boors without much erootion, passion, or surprise. His picture was a mere effect of light, as snch masterly, in its skotchy rubbings, of dark brown tone relieved by strongly impasted lights, but withont the very qualities which made his usual subjects attractive. When, in 1642 , he painted the beautiful interior at the Louvre, in which a mother tends her child in a cradle at the side of a great chimney near which her husbaad is sitting, the darkness of a country loft is dimly illumined by a beam from the sun that shines on the casement ; and one might think the painter intended to depict the Nativity, but that thero is nothing holy in all the surroundings, nothing attractive indeed except the ronderful Rembrandtesquo transparency, the brown tone, and the admirable keeping of the minutest parts. The sparklo of Brouwer is not there; nor as yet the concentrated evenness of such pictures of Rembrandt as the Meditative Philosopher at the Loupre. Yet there is perhaps more conscientieusness of detail. Ostade was more at home in a similar effect applied to the commonplace incident of the Slaughtering of a Pig, one of the masterpieces of 1613 , once in the Gsell collection at Vienna. In this and similar subjects of previous and aucceeding years, he returned to the bomely subjects in which his power and wanderful observation mado him a master. He never seems to have gone back to gospel illustrations till 1667, when be produced the admirablo Nativity of Mr Walter of Bearwood, which is ouly snrpassed as regarus
arrangement and colour by Rembrandt's Carpenter's Family at the Lonvre, or the Woodcutter and Children in the gallery of Cassel. Innumerablo almost are the more familiar themes to which he devoted his pencil during this interval, from small single figures, representing smokers or drinkers, to vulgarized allegories of the five senses (Hermitage and Brunswick galleries), half-lengths of fishmongers and bakers, and cottage brawls, or sccucs of gambling, or itinerant players and quacks, and nine-pin players in the open air. The humour in some of these pieces is contagious, as in the Tavern Scene of the Lacaze cellection (Louvre, 1653), where a boor squeezes the empty beer-pot in his hands to show that the last drop bas been eucked out of it. It would bo tedious to enumerate the masterpieces of this kind. But those who have no other opportunities may study with pleasure and advantage the large series of dated pieces which adorn every European capital, from St Petersburg to London. Bnekingham Palace has a large store, and many and many a good specimen lies hid in the private collections of England. But if we should select a few as peculiarly worthy of attention, we might point to the Rustics in a Tavern of 1662 at the Hague, the Village School of the same year at the Louvre, the Tavern Court-5ard of 1670 at Cassel, tho Sportsmen's Rest of 1671 at Amsterdam, and the Fiddler and hie Audience of 1673 at the Hague. At Amsterdam we have the likeness of a painter, in a red bonnet and violet coat, sitting with his back to the spectator, at his easel. The colour-grinder is at work in a-corner, a pupil prepares a palette, and a black dogsleeps on the ground. The same picture, with the date of 1666 , is in the Dresten gallery. Both speeimens are supposed to represent Ostade hiiaself. But unfortnnately we see the artist's back and not his face. Ostade painted with equal vigour at all times. Two of his latest dated works, the Villare Street and Skittle Players in the Ashburton and Ellesmere collections, were executed in 1676 without any eign of decliuing powers. The prices which he received are not known, but those of the present day are telling when compared with those of the close of last centurg. Early picturee, which may have been sold by the painter for a few shillings, now fetch £200. Later ones, which were worth $£ 40$ in 1750 , are now worth $£ 1000$, and Earl Dudley gave £ 4120 for a cottage interior in 1876. The signatures of Ostade vary at different periods. But the first two letters are generally interlaced. Up to 1635 Ostade writes himself Ostaden,-c.g., in the Bagpiper of 1635 in the Lichtenstein collection at Vienna. Later on he uses the longs ( $\cap$, and occasionally he signs in capital letter's (Strauss collection, Vienna, 1647; and Haguo museum, 1673). His pupils are his own brother Isaac, Corvelis Bega, Cornelis Dusart, and Richard Brakenburg.
II. Isafac Ostade (1621-1649) was christened on the 2d of June 1621, at Haarlem. He began his studies under Adrian, with whom he remained till 1641, when he started on his own account. At an early period he felt the influence of Rembrandt, and this is apparent in a Slauglitered Pig of 1639, in the gallery of Augsburg. But he soon reverted to a style more suited to his pencil. He produced pictures in 1641-42 on the lines of his brother,amongst these, the Five Senses, which Adrian afterwards represented by a Man Reading a Paper, a Peasant Tasting Beer, a Rustic Smearing bis Sores with Ointment, and a Countryman Sniffing at a Snuff-box. The contract for theso pieces was made before 1643, when Leendert, a dealer, summoned him for a breach of his agreement before the burgomaster of Haarlem. The matter was referred to the guild, and evidence was adduced to prove that Isaac had promised in 1641 to deliver six pietures and seven rounds, including the Five Sonses, for 27 florins. Isaac, in his defence, urged that he had finished two of the pictures and two of the rounds, which Leendert bad seen, but neglected to fetch; that be had begun the remainder of the series, but that in the meanwhile the value of his works had risen, so that ho thought that on that ground aloae he was freed from the obligations ho had assumed. The guild decided that Isane was bound to furnish the pictures before Easter 1643. But they reduced the number of tho rounds to five, and assessed the prico of the whole at 50 florins. A specimen of Isanc's work at this period may be seen in the Laughing Boor with a Pot of Beer, in the museum of Amsterdann; the cottage interior, with two peasants and three children near a fire, in the Berlin museum; a Concert, with people listening to singers accompanied by a piper and flute player, and a Boor Stealing a Kiss from a Woman, in the

Lacaze collection at the Lourre. The interior at Berlin is lighted from a cascment in the same Rembrandtesque style as Adrian's interior of 16.43 at the Louvre. The value of these panels, which we saw estimated in 1643 at two florins apieee, was greatly enhanced in the following century, when the Laughing Boor at Amsterdam was sold for 56 florins. But the low price fixed by the guild of Haarlem must have induced Isaac to give np the practice, in which he could only hope to remain a satellite in the orbit of Adrian, and accordingly we find him gradu: ally abandoning the cottage subjects of his brother for landscapes . in the fashion of Esaias Van de Velde and Salomon Ruisdael. Once only, in 1645 , he seems to have fallen in to the old groove, when he produced the Slaughtered Pig, with the boy puffing out a bladder, in the museum of Lille. But this was a mero accident. Isaac's progress in the new path which he had cut out for himself was greatly facilitated by his previous experience ns a figure painter; and, although he now selected his subjects either from village high streets or frozen canals, he was enabled to give fresh life and animation to the scenes he depicted by groups of people full of movement and animation, which he relieved in their coarse humours and sordid appearance by a refined and searching study of picturesque contrasts. Unfortunately he did not live long enough to bring his art to the highest perfection. He died at twenty-eight, on the 16th October 1649.
The first manifestation of Isaac's surrender of Adrian'e style is apparont in 1644 when the skating and sledging scencs were executed which we see in the Laeaze collection and the galleries of the Hermitage, Antwerp, and Lille. Three of these examples bear the artist's name, spelt lisack van Ostade, and the dates of 1644 and 1645. The road-side inns, with halts of travellers, form a compact series from 1646 to 1649. In this, the last form of his art, Isaac has very distinct peculiarities. The air whieh pervades his composition is warm and sunny, yet mellow and hazy, as if the sky were veiled with a rapour coloured by moor smoke. The trees are rubbings of umber, in which the prominent foliage is tipped with tonches lardened in a liquid state by amber varnish mediums. The same principle applied to detrils such as glazed bricks or rents in the mud lining of cottages gives an unreal and conventional stamp to those particular parts. But these blemishes are forgotien when one looks at the broad contrasts of light and shade and the masterly figurcs of steeds and riders, and travellers and rustics, or quarrelling children and dogs, poultry, and cattle, amongst whicha farourite plac: is always given to the white horse, who scems as invariatile wu accompaniment as the grey in the skirmishcs and fairs of Wouvermans. But it is in winter scenes that lsaac displays the best qualities. The absence of foliage, the crisp atmosplicre, the calm air of cold January days, unsullicd by smoko or vapour, preclude the use of the brown tinge, and leave the painter no eloiee but to ring the clauges on opal tints of great variety, upou which the figures come out with masterly cffcet on the light back ground upon which they are thrown. Amengst the roadidide inns which will beet repay attention we should notice those of Burkingham l'alaco, the National Gallery, the Wallace, Ellesmere, Ashlurton, Iholford, Robarts, ond Bearwoond collections in Enyland, and those of the Ioourre, Berlin, Hermitage, and hotterdam musenms and tho Rothschild collections at Viemna on the Continent. The finest of the ice scencs is the fameus oue at tho Louvre.
(J. A. ©.)

OSTASHKOFF, a town of Tver, Russia, 163 miles by raid south-east from the capital of that government, on Lake Seliger, has a population of 12,500. Tho fisheries, which still employ a considerable number of the inhabitants, attracted setilers at au early date, hut it is not till 1500 that tho Ostashkof villages aro mentioned in Russian annals. Tho advantageous site, the proximity of the Smolenskiy Jitnyi monastery, a pilgrim-resort on an island of the lake, and the early development of certain petty trades, combined to bring prosperity to Ostashkoff; and its cathedral (167a-85) stil! contains rich offerings, as also do two other churehes of the same century. About 200,000 pairs of boots are now manufactured annually; hatchets, seythes, shears, and similar implements are also made; and tanuing is another important indestry.

OSTEND, a seaport of Belgium, in the province of West Flanders, 70 miles west-north-west from Brussels, is surrounded on the north and west by the sea; its site is an extensive plain, lying below high-water level, the town and surrounding country being protected by a sea-wall built of granite with a brick revetment, upon which the waves generally exhaust their force even in the roughest weather, though the town has occasionally been inundated through a combination of westerly gales and unusually high tides. The port is dangerous in unfavourable weather; the channcl leading into the two interior basins (which are calculated to hold more than a thousand vessels) is formed by two long wooden piers, and at its mouth has a width of only 165 yards. The rise of the tide in the harbour is about 15 feet, and as the bed of the sluice lies 3 feet under low-water mark, the depth at high water should amount to 18 feet; but the entrance to the harbour is obstructed by sandbanks, which frequently shift their position under the influence of wind and tide, and leave a free depth of only about 9 feet. At the north-west extremity of the sea-wall (digue de mer) is a lightbouse erected in 1771, and subsequently modernized, with a light visible at a distance of 45 miles. The town has an active trade in refined salt, ropes, sails, soap, tobacco, lace, and wool. The imports greatly exceed the exports. In 18831345 vessels entered with 175,987 tons cargo, and 1342 cleared with 32,010.

The large fishing population is chiefly occupied in the cod or herring fisheries; the trade in oysters is important, these being brought over in large quantities from the English coast, principally about Harwich or Colchester, and fattened in the Ostend oyster-beds. There are no manufactures of nny consequence; and, unlike other Flemish cities, Ostend has no monument or building in any way worthy of notice. The town owes its repute and prosperity chiefly to its sea-beach, which is admirably adapted for bathing purposes, being composed of perfectly smooth sands, firm, level, and of great extent. Ostend is the yearly resort, from August to October, of many thousand visitors, comprising not only members of the fashionable society of Brussels and the larger provincial towns of Belgium, but also foreigners, principally Germans and Russians. During the season the digue and picrs are crowded; entertainments and festivities are offered to guests at the Kursaal, Casino, de.; a grood deal of private and promiscuous gambling is carried on. The influx of bathers and pleasureseekers has led to the development of some quieter resorts in the immediate vicinity, such as Blankerbergh (lately a mere fishing village), Heyst, Middelkerk, and others. In 1880 the population of the town was 16,823.

In tho 10th century Ostend was but a cluster of fishermen's hists. In 1072 Robert I. of Flanders built a church there in honour of St Peter. The place thenceforth grew in importance, and the
harbour became notcd. Margaret of Constantinople, countess of Flanders, raised it to the rank of a city in 1267. In 1445 Plilif the Good caused it to be walled round, but the prince of Orange was the first to fortify it in earnest (1583); and a short time aftervarus it sustained a memorable siege, during the reign of Albert and Isabella, being invested on the 5th of July 1601, and taken by Spinola on the 14th of September 1604, after a resistance of more then three years. It was then in a state of almost absolute ruin, but was speedily rebuilt by the archduke, who granted tho citizens many privileges. The prosperity of Ostend, however, was constantly inpeded by rivalries and dissensions. In the beginning of the 18th century it appeared in a fair way to attain commercial eminence, the emperor Charles V1. having selected it as the seat of the East Indian Company; but the interference of powerful neighbarrs, and principally of England and Holland, caused a stop to bo put to this by the treaty of Vienna in 1732. Ostend was taken by the French in 1794, and belonged to the republic until 1814, after which it formed part of the Netherlands, and subse. quently, since 1830, of the kingdom of Belgium.

OSTERVALD, Jean Frédéric (1663-1747), Swiss Protestant theologian, was born at Neufchâtel on November 25,1663 , was educated at Zurich and at Saumur (where

Marcius, who is said to have at the same time established there extensive salt works, which long contioued to supply Rome and its neighbourhood with that necessary artiele. As the wealth and importance of Rome itelf inereased, the prosperity of Ostia naturally rose with it, and it continued throughout the period of the Roman republic to be at once the principal emporium of trade in this part of Italy and the permanent station of the Roman fleet. It was, however, at no period a really good port, and the natural disadvantages of its position were not merely felt the more keenly as its commercial importance increased, but they were continually aggravated by natural causes, - the alluvial matter continually brought down by the Tiber having filled up the port, and at the same time in great measure blocked the mouth of the river, so as to render it inaccessible to the larger class of vessels. Strabo gives a lively picturo of the difficulties with which these had to contend in his time, and which were only surmounted on account of the great pecuniary advantages arising rom its proximity to the capital. The neeessity of taking some steps to obviate these evils had indeed already presented itself to the dictator Cæsar, who bad proposed to construct an artificial port at Ostia, with all the appurtenances requisite for so extensive a trade, but no steps were taken towards the execution of this project till the reign of the emperor Claudius, who constructed an entirely new basin or artificial port at a distance of about two miles north of Ostia, and communicating by an artificial channel with the Tiber on one side and the sea on the other. These works were afterwards largely augmented by Trajan, so that the port came to be known as the Portus Trajani, and the channel from thence to the sea was called the Fossa' Trajani. This was undoubtedly the same with what is now becomo the right branch of the Tiber, entering the sea at Fiumicino. From this time the great mass of the trade was transferred to the new port, while that of Ostia continually diminished, though the eity itself continued to be a populous and flourishing place throughout the period of the Roman empire. It was not till the close of the western empire that Ostia itself, which was unprotected by walls, and consequently exposed to the attacks of the barbarians, fell into deeay; and after it was plundered by the Saracens in the 9th eentury the site became altogether abandoned, the modern village of Ostia (a very poor place) being situated at a distance of about half a mile from tho ruins of tho ancient city. The extent and varicty of these, as well as tho beauty of tho works of art discovered on the site, confirm tho accounts given by ancient writers of the opuleneo and prosperity of Ostia in the days of the empire; whilo those of Porto, as the port of Trajan is still called, are of great interest as exhibiting not only the artificial basin of tho port, with its quays and the remains of the surrounding magazines, but a largo part of the eireuit of walls and towers by which it was protocted. Such was the importanee of Portus under the Roman empire that it became an episcopal see, and still gives that title to one of the cardinals of Rome.

The continual advanco of tho coast-line, owing to tho alluvial deposits brought down by the Tiber, has left tho ruins of Ostia more than two miles from the sea. Those of Portus are separated from it by an equal intervol, and oven the tower of liumicino, which was built in tho last eentury at the entranco of the right branch of the Tiberthe only one now navigable-is already a considerable distance inland.

For a detailed account of the history and topagraphy of Ostia and the neighbouring l'ortus, as well as of tho changes in the coast. line and channel of the Tiber, the reader mas consult Nibby, Dintorni di hoona, vol. ii. p. 426-474, 602-660; and an claborato paper by I'reller in the Berichte der Sachsischen Gisellsthaf for 1849.

OSTIAKS, or Ostraks, a tribe of Fimish origin, who inbabit the basin of the Obi in western Siberia; a few hundreds also are nomads in the basin of the lower l'enisei. Plano Carpini and Mareo Polo in the 13th century knew them on the flat lands of the Obi, and the best investigators (Castrén, leerberg, A. Sclırenck) consider the trans-Uralian Ostiaks and Samoyedes as identieal with the Iugra of the Russian annals. During the Russian concuest tleir abodes extended much fartler south than mow, and they had numerous settlements on the basin of the Obi, no less than forty ono of their fortified places having been destroyed by the Cossacks in 1501, in the region of Obdorsk alone. Remains of these "towns" are still to be seen at the Kunovat river, on the Oli 20 miles below Obdorsk, and elsewhere. The total number of the Ostiaks may be estimated at a little over 27,000 . Those on the Irtish are mostly settled, and have adopted the manner of life of Russians and Tartars. Those on the Obi are mostly nomads; along with 8000 Samoyedes in the districts of Beryozoff and Surgut, they own 93,600 reindeer. The Obi Ostiaks are Russified to a great extent. They live almost exclusively by fishing, buying from Russian merchants corn for luread, the use of which has become widely diffused.
The Ostiaks call themselves Ass-yakh (people of tho Ohi), and it is suryosed that their present designation is a corruption of this name. By language they belong (Castren, Ricistberichec, Reisebriefe; Ahlqvist, Ofvers. of Fiuske Vct.-Soc. Forh., xxi.) to tho Ugrian branch of the eastern Finnish stem,--a classificatinu confirmed by a grammar of their language, compiled in 1875 , in Hungarian, by Hunfalvy. All the Ostiaks sjeak the same language, mixed to ame extent with foreign elements; lut three or four lesding dialects can bo distinguished.

The Ostiaks are middle-sized, or of lew stature, mostly meagre, and not ill made, howover clunsy their apyearance in winter, in their thick fur-clothes. Tho extremitics are fine, and tho feet are usually small. The skull is braclaycephalic, mostly of moderate size and height. The hair is dark and soft for the most part, fail and reddish individuals being rare; the eyes aro dark, generally narrow; the nose is flat and broad; the meuth is large anl with thick lips; tho beard is scanty. The younger men and women are sometimes of an ogrecablo appearance. Tho Atongolian typo is moro atrengly pronounced in the women than in the men. Onf tho whole, tho Ostiaks aro not a pure raec; the purest type is found among tho fishers on tho Obi, the roindece-breeders of tho tundra boing largoly intermixed with Samoycdua (seo Castren; 1)r Finsch's Reise nach W'est-Sibirien, \&c.).

Investigators aro unanimons in describing then as very kind, gentle, and honest; rioting is almost quite unkwown among them, as also theft, this last occurving only in the vicinity of hussian settlc. ments, and the only pemalty enfored being tho restitution two. fold of tho property atolen. Tho farther they are removed from contact with Russian dealers and traders the higher dotheir moral qualitios becomo (Middendorff and Castrin).

They aro very skilful in the arts they practise, eapecially io carving wood and bone, tanning (with egg-yolk and brains), preparation of implements from birch bark, \&c. Some of their carved or decorated Lark implements (tike those figured in Midendedfas Sibirische Reise, iv. 2) show great artistic saill. Only a few have guns, tho great majarity continuing to hunt with tow anf arrows :

Their folk lere, liko to that of other Fimish stems, is imbued with a decp feeling of natural peetry, and reflecta also tho sadness, or even the despair, which has beon noticed among them. The number of those who aro considered Chistians reaches 2000; but their Shamanism is still retainod, hardly anything beiog bor rowed from Christianity beyond the worship of Se Nicholas, who is a most propular ssint among them.

OSTRACISM, a peculiar political institution in $\boldsymbol{\nabla} \Lambda$ thens, designed by Clistlienes as a safguard against any citizen acquiring too great power and aspiring to mako himself tyrant of tho state. licforo lt could be carried into effect, a decreo of the people had to ho passed that an ostracism was neeessary. If this.was done, tho voting wra fixed for a special day in the agora. The votes were given according to tribes; and each citizen wroto on an oyster shel! (öorpacov) the name of the person who he thonglit should be ostracized. The person who obtaince the majority was exiled for ten years, provided the votes against him were.

6000 . If no person were designated on so many shells, the proceedings were at an end. The ostracized person might return at the end of his term of banishment, having then the full rights of citizenship, or his term might be shortened by a special vote of the people. The institution was intended as a precaution in view of the weakness of the central Government, which, having no standing army at its disposal, was liable to be disturbed or overturned by a sudden attack arranged by a powerful partisan. When party strife ran high, ostracism was frequently resorted to with the consent of the two parties, in order to test their strength; but when an ostracism had been arranged in 416 b.c. the parties subsequently compromised their dispute and directed their votes against an insignificant person named Hyperbolus. After this the institution fell into disuse. According to Aristotle and Philochorus, the people were required every year in the first assembly of the sixth prytany to determine whether or not an ostracism should take place. The same institution is said to have been in use at Argos, Miletus, and Megara, and a similar one called petalismus was employed at Syracuse for a short time during the 5th century b.c.; the latter was named from the olive leaves ( $\pi$ t'rala) used instead of oyster-shells.

OSTRICH (Old English, Estridge; French, Autruche; Spanish, Avestruz; Latin, Avis struthio). Among exotic birds there can be hardly one better known by report than the strange, majestic, and fleet-footed creature that "scorueth the horse and his rider," or one that from the earliest times to the present has been oftener more or less fully described; and there must be few persons in any civilized country unacquainted with the appearance of this, the largest of living birds, whose size is not insignificant in comparison even with the mightiest of the plumed giants that of old existed upon the earth, since an adult male will stand nearly 8 feet in beight, and weigh 300 If .

As to the ways of the Ostrich in a state of nature, not much has been added of late years to the knowledge acquired and imparted by former travellers and naturalists, many of whom enjoyed opportunities that will never again-occur of discovering its peculiarities, for even the most favourably-placed of their successors in recent years seem to content themselves with. repeating the older observations, and to want either leisure or patience to make additions thereto, their personal acquaintance with the bird not amounting to more than such casual meetings with it as must inevitably fall to the lot of those who traverse its hounts. Thus there are still several dubious points in its natural history. On the other hand we unquestionably know far more than our predecessors respecting its geographical distribution, which has been traced with great minuteness in the Fögel Ost-Afrikas of Drs Finsch and Hartlaub, who have therein given (pp. 597-607) the most comprehensive account of the bird that is to be found in the literature of ornithology. ${ }^{1}$ As with most birds, the Ostrich is disappearing before tho persecution of man, and this fact it is which gives the advantage to older travellers, for there are many districts, some of wide extent, known to have been frequented by the Ostrich within the present century, especially towards the extremities of its African rangeas on the borders of Egypt and the Cape Colony-in which it no longer occnrs, while in Asia there is evidence, more or less trustworthy, of its former existence in most parts of the south-western desert-tracts, in few of which it

[^69]is now to be found. Tenophon's notice of its abundance in Assyria (Anabasis, i. 5) is well known. It is probable that it still lingers in the wastes of Kirwan in eastern Persia, whence examples may occasionally stray northward to those of Turkestan, ${ }^{2}$ even near the Lower Oxus; but the assertion, often repeated, as to its former occurrenco in Baloochistan or Sindh, though not incredible, seems to rest on testimony as yet too slender for acceptance. Apparently the most northerly limit of the Ostrich's ordinary range at the present day cannot be further fhan that portion of the Syrian Desert lying directly to the eastward of Damascus; and, within the limits of what may be called.Palestine, Canon Tristram (Fauna and Ftora of Palestine, p. 139) regards it as but a straggler from central Arabia, though we have little information as to its appearance and distribution in that country. Africa, however. is still. as in ancient days, the contiment in which

the -Ostrich most flourishes, and from the confines of Barbary to those of the European settlements in the south it appears to inhabit every waste sufficiently extensive to afford it the solitnde it loves, end in many wide districts, where the influence of the markets of civilization is feebly felt, to be still almost as abundant as ever. Yet even there it has to contend with deadly foes in the many species of Carnivora which frequent the same tracts and prey upon its eggs and young-the latter especially; and Lichtenstein long ago remarked that if it were not for its numerous enemies "the multiplication of Ostriches would be quite unexampled." The accoant given of the habits of the species by this naturalist, who had excellent opportunities of observing it during his three years'

[^70]cravels in South Africa, is perhaps one of the best we have, and since his narrative ${ }^{2}$ has been neglected by most of its more recent historians wa may do well by calling attention thereto. Though sometimes assembling in troops of from thirty to fifiy, and then generally associating with zebras or with nome of the larger antelopes, Ostriches commonly, and especially in the breeding season, live in companies of not more than fout or five, one of which is a cock and the rest are bens. All the latter lay their eggs in one and the same nest, a shallow pit suraped out by their feet, with the earth heaped around to form a kind of wall against which the ontermost circle of eggs rest. As soon as ten or a dozen eggs are laid, the cock begins to brood, always taking his place on them at nightfall surrounded by his wives, while by day they relieve ono another, more it would seem to guard their common treasure from jackals and small beasts-of-prey than directly to forward the process of batching, for that is often left wholly to the sun. ${ }^{2}$ Some thirty eggs are laid in the nest, and round it are scattered perhaps as many more. These last are said to be broken by the old birds to gerve as nourishment for the newlyhatched chicks, whose stomachs cannot bear the hard food on which their parents thrive. The greatest care is taken by them not only to place the nast where it may not be discovered, but to avoid being seen when going to or from it, and their solicitnde for their tender young is no less. Andersson in his Lake Ngami (pp. 253-269) has given a lively account of the pursuit by himself and Mr Francis Galton of a brood of Ostriches, in the course of which the father of the family flung himself on the ground and feigned being wounded to distract their aitention from his offspring. Though the Ostrich ordinarily inhabits the most arid districts, it requires water to drink; more than that, it will frequently bathe, and sometimes even, according to Von Heuglin, in the sea.

The question whether to rccognize more than one species of Ostrich, the Struthio camelus of Linnæus, has been for somo years agitated without leading to a satisfactory solution. It has long been known that, while eggs from North Africa present a perfectly amooth surface, those from South Africe are pitted (see Brads, vol. iii. p. 775 , nota 1). It baa also been observed that northern birds have the akin of the parts not covered with feathera flesh-coloured, while this akin is bluish in southern birds, and hence the latter havo been thought to need specific designation as S. australis. Still more recently examples from the Somali country have been described as forming a distinct apecies under the name of S. molybdophanes from the leaden colour of their naked parts.

The genus Struthio forms the type of one group of the Subclass Ratitx, which diffors ao widely from the rest, in points that have been conciscly $80 t$ forth hy Prof. Huxley (Proc. Zool. Society, 1867, p. 419), as to justify us in regarding it as an Order, to which tho namo Struthones may be applied (8ee Ornituolooy, p. 44); but that term, as well as Struthionidse, has boen often used in $\AA$ more general sense by eystematists, even to signify the whole of the Ratita, and hence for tho prescat coution must bo

[^71]extrcised as to whether certain fossil remans from the Sivalik formation. referred to "Struthionidæ," be ro garded as true Ostriches or not. The most obvious distinctive character presented by the Ostrich is the pre aence of two toes only, the third and fourth, on each foot, -a character absolutely peculiar to the genus Struthio,

The great mercantile value of Ostrich-feathers, and the increasing difficulty, due to the causes already mentioned, of procuring them from wild birds, has led to the formation in the Cape Colony and elsowhere of numerous "Ostrich-farms," on which theso birds are kept in confinement, and at regular intervals of time deprived of theis plumes. In favourable localities and with judicious nanagement these establishments are understood to yield very considerable profit; while, as the ancient taste for wearing Ostrich-fcathers shows no sign of falling off, but seems rather to be growing, it is probable that the practice will yet be largely extended.
Among the more important trcatises on this bird may be inen-tioded:-E. D'Alton, Die Skelcle der Straussartigen Vögel abgcoild. und beachrieben, foliv, Bonn, 1827; P. L. Sclater, "On the Struthious Birde living is the Zoological Society'e Dienagerie," Transo actions, iv. p. 353, containing the finest representation (pl. 67), by Mr Wolf, ever published of the male Struthio camelus; Prof. Mivart, "On the Axial "Skeleton of the Ostrich," op. cit., viii. p. 385 ; Prof. Haughton, "On the Mnscular Mechanism of the Leg of the Ostrich," Ann. Nat. History, हer. 3, x7. Pp. 262-272 ; and Prof. Macalister, "On tho Anatomy of the Ostrich," Proc. R. Yrish Acadenty, ix. pp. 1-24.
(A. N.)

OSTUNI, \& city of Italy, in the province of Lecce, 23 miles by rail north-west of Brindisi. It is a bishop's see, has a cathedral of the 15 th century with a fine Romanesque façade, several other churches of some interest, a municipal library with a collection of nntiquities, and a technical achool. The population was 14,422 in 1871 and 15,199 in 1881, that of the commune being 16,295 and 18,226.

OSUNA, a town of Spain, in the province of Seville, distant 48 miles by road and 57 by rail cast-south-east from that city, is built in a semicircular form on the slope of a hill, at the cdge of a fert1le plain watered by the Salado, a sub-tributary of the Guadalquivir. On the top of the hill, which commands an extensive view, stands the collegiate church, a mixed Gothic end cinquecento building, containing several good specimens of Kibera, which, however, as wc!! as the aculptures over the portal, suffered considerably during the occupation of the place by Soult. The vaults, which are supported by Moorish archer, contain the tombs of the Ctiron family, by one of whom, Don, Juan Tellcz, the church was founded in 1534. The university of Osuna, founded also by him in 1549, was suppressed in 1820 ; but the large building is still used as a secondary school. A great number of the inhabitants of Osuna aro engaged in agriculture, and tho making of esparto mats employs many of the poorer people. Earthenware, bricks, oil, soap, linen, hate, are also manufactured; and barloy, oil, and wheat aro sent in largo qunntities to Seville and Malagan The population of the ayuntamiento in 1877 waa 17,211.

Cruma, the Utreo of Ilirtius, where the Tompeians mado their last etand, was afterwarda called by tho Romans demina Urbanorum, from the fact, it is anid, that two urhan legione wero eimultaneously quartered there. Tho placo was takon from the Moors in 1239, and givon by Alphonso tho Wise to the knights of Calatrava in 1264. Don Peiro Giron appropriated it to himself in 1445. One of hio descondanta founded tho university, nad noother, Boa Pedro Telles, was made duke of Usurn by l'hilip II. (1562).

OSWALD (c. 604-642), " most Christian king of the Northumbrians," was the son of King Ethelfrith, and was born about 604. On the death of his father on the battloficld in 617, he and his brotiuers were compelled to take rafuge among the northern Celts, whero they are aid to have received baptism. The fall of king lidwin in 633 permittod theis return, and after tho doath of lianfris?
who had received Deira, and of Osric, who had been chosen to Bernicia, Oswald was called to the throne of the united kingdoms, and cstablishod his claim to it by his great victory over Ceadwalla at Heavenfield near Hexham in 635 . His beneficent reign, which was chiefly devoted to tho cstablishment of Christianity throughout his dominions, was brought to an end ly his defeat and death on August 5, 612 (see Northumberland). The cross erected lyy Oswald on the scenc of his victory in 635 was afterwards the scene or the instrument of many miracles, and gradually his name found a place in the calendar, August 5th being the day sacred to his memory. A German "Spiclnannssedicht" of the 12th or 13th century takes its name from St Oswald, but the narrative has no relation to anything recorded about the hero in authentic history (see monographs by Zingerle, 1856 ; Strobl, 1870 ; and Edzardi, 1876). Oswald, bishop of Winchester, who dicd Fobruary 23, 992, is also commemorated as a saint (October 15).

OSWALDTWISTLE, a toruship of Lancashire, Eng. land, is situated on the Lccds and Liverpool Canal and the East Lancashire Railway, $3 \frac{1}{2}$ miles east-south-east of Blackburn and 24 north of Manchester. It possesses cottonmills, printworks, bleachworks, and chemical works, and in the neighbouriood there are collieries, stone quarries, and potterics. The population of the township and urban sanitary district (area 4883 acres) in 1871 was 10,283 , and in 1881 it was 12,206.

OSWEGO, a city and port of entry of the United States, capital of Oswego county, New York, stretches between 2 and 3 miles along the south-east shore of Lake Ontario, on the low bluffs and hilly ground near the mouth of the Oswego river, which divides it into two nearly equal portions, and is spanded by three iron drawbridges By the Delaware, Lacka wanna, and Western Railroad it is 305 miles from New York, and by the New York, Ontario, and Western Railway 326 miles. The Oswego Canal connects at Syracuse with the Erie Canal. The situation of the city is a beautiful and healthful one: most of the streets are 100 feet wide, and there are two finely-sbaded public parks, one on each side of the river. Among the more conspicuous buildings are the conjunct custom-house, postoffice, and United States court-house, erected in 1858 at a cost of $\$ 120,000$, the city-hall, the county court-house, the State armoury, the church of the Evangelists, the large Roman Catholic church in Mohaws Street, the public library ( 10,000 volumes), the normal and training schools, the city almshouse ( ( miles outside the city limits), and the orphan asylum. Falling 34 feet in its passage through the city, Oswego river furnishes a good supply of waterpower, rendered available by a canal on each side. Besides the Oswego starch factory (founded in 1848, and now probably the largest in the world, occupying 10 dcres of ground, partly with fireproof buildings seven stories high, and producing 35 tons of starch daily), the manufactories of Oswego comprise flour-mills, large iron-works (making stean-engines, steam-shovels, dredges, \&c.), knitting works, shade-cloth factories, railway carriage works and repair shops, box factories, planing-mills, and a large number of subsidiary establishments. In the extent of its trade Oswego is the principal United States port on Lake Ontario, importing rast quantities of grain and timber, and exporting coal, flour, and salt. The annual duties on imports average over $\$ 1,000,000$. The inner harbour, formed by the river mouth being enclosed by jetties, has about 3 miles of wharfage, and a depth at low water of from 9 to 13 feet; and the outer harbour, formed by the construction since 1871 of a breakwater 5700 feet long, has about 4 miles of wharfage, and a depth of 20 feet. Fort Ontario, rebuilt iv the United States Government in

1839, guards the entrance to the harbour ; it is a place of some strength. The population of Oswego was 12,205 in 1850, 20,910 in 1870, and 21,112 in 1880.

Oswogo was risited by Champlain in 1615, by the Jesuits Lo Mayno in 1654, and by other carly explorers. In 1722 tho Euglish ostablished a trading post here, and in 1727 Governcr William Burnet (son of Bishop Burnet) erected Fort Oswego. A body of about 700 mcn , left here by Governor Shirley, constructed in 1755-56 two other forts-Fort Ontario on the east and Oswero New Fort on the west side of the river: In 1756 the place was bomhariled and captured by Montcalm ; but between 1757 and 1759 new works were constructed by the English, who kept possession till Oswego was transferred to the United States by the Jay treaty in 1796. In 1814 Sir James Yeo took the fortress after a bombaidment of three hours. The little hamlet of Osweso, commenced by Neil M'Mullen, rapidly increased after the introduction of steam navigation on the lake (1816) and the construction of the Wellaud and the Oswego Canal (1828). In 1828 it was incorporated as a village, in 1848 as a city.

OSWESTRY, a market-town and municipal borough in Shropshire, England, on the borders of Wales, on two railway lines and near the Shropshire Canal, 18 miles northwest of Shirewsbury and 16 north from Welshpool. It is a well-built town with wide and regular streets, although some of the old wooden houses still remain. There are still some traces of the ancient castle erected in the reign of Stephen. The church of St Oswald, originally conventual, has been very much altered, the original structure having been more than once damaged, and the tower taken dorn by the Royalists in 1644. It was restored in 1872 at a cost of $£ 10,000$. For the free grammar school, founded in the reign of Henry IV., a new building was erected in 1810, whick was enlarged in 1863 and 1878. Among the other public buildings are the public ball, the Victoria Rooms, the guildhall, the general market-hall, the literary institute, the umion workhouse, and the cottage hospital. The town possesses locomotive repairing works, steamengine, threshing machine, and agricultural implement works, steam printing works, corn mills, malting works, breweries, and a leather factory. In the vicinity are coalmines and limestone quarries. The population of the municipal borough (area 1888 acres) in 1871 was 7306 , and in 1881 it was 7847.

Oswestry was called by the Britony Tre'r Cadeiriau, the town of chairs or seats commanding an extensive view, in reference to the fminences in the neighbourhood. It existed in the 4th century, and, baving been given in the 5th century by Cunedda Wledig. prince of North Wales, to his son Oswael, it received the name of Osweiling and subsequently Maserfield. After a battle in 642 between Oswald the Christian king of Northumbria, and Penda the pagan king of Mercia, in which the former was slain, the name was changed to Oswaldstre (Welsh, Crocs Oswallt), which was gradually corrapted into Oswestry. On the spot where Oswald was slain a monastery was afterwards erected, and near its site there is a spring still called Oswald's well. In 777 Oswestry was disjoined from Powis and added to Mercia. It stands betwoen Offa's and Wat's dykes. About a mile from the town is an old British earthwork, known as Old Port, a corruption of Old Fort (Welsh, Hen Dinas!, and sometimes called Old Oswestry, from a tradition that Oswestry originally occupied its site. Oswestry is not mentioned in Domesday. The castle is said to have been built about 1149 by Madoc, the ruler of Powis Vadog. It was burned in 1216 and in 1233. Edward I. began in 1277 to surround the town with walls, which were about one mile in circumference and had four gates. During invasions of the Welsh the town was burned in 1400 and 1403 ; it also suffered severely fron a similar cause in 1542, 1544, and 1567, and in $155 \%$ it was devastated by the plaguc. Oswestry was garrisoned for the Royalists, but surrendered 22d June 1644, and a few years afterwards the castle was demolished. The town obtained the grant of a fair from Henry III. It received its first charter from William FitzAlan in the reign of Henry II., and a royal cbarter from Richard II. Its present charter was granted by Charles II.

See Price, History of Ostcertry, 1815; Cathrall, Bistory of Ostcesiry and Topography of the Borough, 1855 ; l'ennant, Tour ; Eyton, Antiquitics of Shrogshice.
otago. See New Zealand.

## OTAHEITE, or Tahiti. See Society Islands

OTHO, Marcus Salvius, Roman emperor from January 15 to April 15, 69 A.D., was born April 28, 32 a.d. Ho belorged to an ancient and notle: Etruscar
family, settled at Ferentinum in Etruria. His grandfather had been a senator and held the pretorship; his father had added to the family honours the dignity of a consulship. Otho himself first apyears in history as one of the most reckless and extravagant of the young nobles who surrounded Nero and shared his revels. But his friendship with that emperor was brought to arr abrupt close in 58 A.D., when Otho was only twenty-six years old, by his refusal to divorce his beautiful wife Poppea Sabina at the biuding of Nero, who was enslaved by her charms. The emperor, impatient as usual of anything that hindered the gratification of his passions, at once removed Otho from the scene by appointing him governor of the remote province of Lusitania. In this honourabla exile Otho remained for ten years, and, contrury to all expectation, his administration was marked by a moderation unusual at the time. When in 68 his neighbour Galba, the governor of Hispania Tarraconensis, rose in revolt against Nero, Otho at once joined him and aceompanied him to 'Rome. Resentment at the treatment he had received from Nero may very weil havo impelled him to this course, but to this motive was added before long that of personal ambition. Galba was far advanced in years, and Otho, encouraged by the predietions of astrologers, aspired to sueceed him, and, as a preliminary step, to be adopted as his heir by the emperor himself. With this objeet in view he set himself to win the affections of the soldiery and the populace in Rome, who, disgusted by Galba's old-fashioned parsimony and severity, wero easily brought to look favourably upon a claimant for the imperial purple whose open-handed generosity and easy manners promised a return of the golden years of Nero. Buc in January 69 his hopes in this direction were dissipated by Galba's formal adoption of L. Calpurnius Piso as the fittest man to succeed him. Nothing now remained for Otho but to strike a bold blow for the prize which seemed to be slipping from his grasp. Desperate as was the state of his finances, thanks to his previous extravagance, be found money enough to purchase the services of some three-and-twenty soldiers of the pretorian guard, with whom he arranged his plan of operations. On the morning of January 15, five days only after the adoption of Piso, Otho attended as usual to pay his respects to the emperor, and then hastily excusing limiself on the score of private business hurried from the Palatine to meet his slender band of accomplices in the forum. By them he was escorted to the preterian camp, where, after a few moments of surprise and indecision, he was saluted imperator by the assembled troops. At tho head of an imposing force ho returned to the forum, and at the foot of the Capitol encountered Galba himself, who, alarmed by vague rumours of treachery, was making his way turough a dense crowd of wondering citizens towards the barracks of the guard. The cohort on duty at the Palatine, whieh had accompanied tho emperor, instantly deserted him; Galba himself was brutally murdered by the fierce pretorians, and his fate was shared by his adopted heir Piso, and by his ehief confidants and advisers. The hrief struggle over, Otho returned in triumph to the camp. Towards sunset on the same day he procecded to tho senate-bouse, and there was duly invested by the senators with the name of Augustus, the tribunician power, and the other dignities belonging to the principate. Otho had owed kis success largely, not only to the resentment felt by the prætorian guards at Galba's well-meant attempts to curtail their privileges in the interests of discipline, but also to the nttachment felt in Rome for the memory of Nero; and his first acts as emperor showod that he was not unmindtul of the fact. Ho accepted, or appeared to accept, the cognomen of Nero conferred upon him by the shouts of the populace, whom
his comparative youth and the effeminacy of his appearance reminded of their lost favourite. Nero's statues were again set up, his freedmen and household officers reinstalled in their places, and the intended completion of the Golden House announced. At the same time the fears of the more sober and respectable citizens were allayed by Otho's liberal professions of his intention to govern equitably, and by his judicious clemency towards Marius Celsus, consuldesignate, a devoted adherent of Galba. These favourable symptoms were eagerly seized upon as pronising better things than could have been hoped for from one who was only known as yet in Rorne as a passionate and reckless profligate and spendthrift.

But any further development of Otho'e policy was speedily checked by the news which reached Rome shortly after his accessinn, that the army in Germany had declared for Vitellius, the commander of the legions on the lower Rhine, and were already advancing upon ltaly under the conmand of Vitellius's two lieutenants, Fabius Valens and Alienus Cæcina. After in vain attempting to conciliate Vitellius by the offer of a ehare in the empire, Otho, with unexpected vigour, prepared for war. His resources were not contemptible. From the remoter provinces, indeed, which hard acquiesced in his accession little help was to be expected; but the legions of Dalmatia, Pannonia, and Mœsia were esger in his cause, the pratorian cohorts were in themselres a formidable force, and an efficient flect gave him the mastery of the Italian seas. Nor was the himself wanting in promptituda. The fleet was at once despatched to secure Liguria, and on March if Otho, undismaged by omens and prodigies, started northwards at the head of his troops, in the hopes of preventing the entry of the Vitellian troops into ltaly. But for this he was too late. Both Valens and Cæeins had already crossed the Alps, -the former by the Cottian, the latter by the Pennine passes, -and all that could bo done was to throw troops into Placentia and hold tho line of the Po. Tho campaign opened favourably for Otho. His advanced guard successfully defended Placentia against Cocina, and comprlled that general to fall back on Cremons. But the arrival of Valens altered the aspect of affairs. The Vitellian commanders now resolved to bring on a decisive battla, and their designs wers assisted by the divided snd irresolute counsele which prevailed in Otho's camp. The more expcrienced officers urged the importance of avoiding a battle, until at least the legions from"Dalmatia had arrived. But the inconsiderate rashness of tho emperor's brother Titianus sad of Proculus, prefect of the pratorian guards, added to Otho's feverish impatience of prolonged suspense, overruled all oppositlou, and an immediate advance wos decided upon, Otho limself remaining behind with a considerabla reserve force at Brixellum, on the southern bank of tho Po. At the time when this decision was taken the Othonian forces had already crossed the Po and were encamped at Bedriacum, a small village on the Via Posturia, and on tho route by which tho legions from Dalrastia would naturally arrive. Learing a strong detachment to bold the camp ht Bedriacum, tho Othonian forces advanced along the Via Postumia in the direction of Cremons. At a short distance from tbat-city they unexpectedly encountered tho Vitcllian troops, and a battle at once ensued. The Othonians, though taken at a disadvantage, fought desperatoly, but were finally defeated st all points and forced to fall back in disorder upon their camp at Bedriacum. Thither on the next day tho victorious Vitellians followed them, but only to come to terms at onee with their disheartened enemy, and to bo welcomed into the camp as friends. More uncxpected still was tho effect produced by tho newe of the battle st Brixellum. Otho was still in command of a formidable forco-the Dalmatian legions had already rcached Aquiloia; and the epirit of his soldiers and their officers was still unbroken. But he was resolved to accept the rerdict of the battlo which his own impationco had hastencd. Jo had mado a bold throw for auccess and had failed. IIo was weary of tho emspenso and anxietics of a protracted strugglo, and ho may even have been sincero iu lis profossed unwillingness to cause further bloodshod. In a dimmified speceh ho bade farawell to those nbout him, and then rctising to rest slopt soundly for somo hours. Early in the morning ho atabhed himself to tho heart with a dagger which ho lad conecaled under his pillow, and died as hia attendants entered tho tent. Ilis funcral was celobrated at onec, as ho liad wished, and not a fow of his soldiors followed their master's exampla by killing themselves at his pyze. A plain tomb was erectod in his honour at Brizollum, with tho simplo inscription "Diis Manibus Marci Othonis." At tho time of his death (April 15, 69) ho was only in his thirty uishoth year, and lad roigned just throo monthe. In all his lifo mothorg becama him so well as his manner of leaving it; but the forlicudo he thon showed, even if it was not merely the couraga of deepair, cannot blind us to tho fact that ho was littlo better than n isekless

ズVIII. - 0
and vicious spendthrift, who ras not the less dangerous because his fiercer passions were concealed bepeath an affectation of effeminate dandyism.
(H. F. P.)

OTHO I: (912-973), called The Great, Holy Roman emperor, was born in 912 . After the death of his father, Henry, king of Germany, he was elected and crowned king in 936 at Aix-la-Chapelle; and he occupied the throne upwards of thirty-six years. His reign was one of the most momentous in medixval history, its chief incident being his assumption of the imperial crown, whereby he rendered impossible the growth of a compact German monarchy. Otho was a man of great ambition, stern and resolute; and soon after his coronation as king of Germany his leading rassals saw that he intended to claim from them something more than nominal allegiance. First he had to suppress a rebellion headed by Eberhard, duke of Franconia, in association with Thankmar, a son of King Henry by a marriage which had been declared invalid. When this insurrection mas put down, Thankmar having died, there was a more formidable rising, in which Eberhard secured the alliance of Otho's founger brother Henry, of Giselbert, duke of Lorraine, of Frederick, archbishop of Mainz, and of other porerful prelates. The king was again trimmphant, and on this occasion he strengthened his position by retaining Franconia in his own hands, and by granting Lorraine to his supporter Conrad, who married Otho's daughter Liudgard. To his brother Henry, whom he pardoned, he gave Bararia; and over Swabia, after the death of its duke, he placed his own son Ludolf. His native duchy, Saxony, was entrusted to Count Hermann, called Billung, a brave noble who had distinguished himself in wars on the eastern borders of Germany. Thus all the great offices of the state were held by Otho's kinsmen and friends; and he exercised more direct control over his subjects than any sovereign, except Charlemagne, had done before him. In wars with the Bohemians, the Wends, and the Danes Otho was not less successful. In 951 he crossed the Alps to help Queen Adelaide, and, having cortquered Berengar II., he married her and became king of Lombardy. On his return to Germany his son Ludolf rebelled against him, and was aided by Duke Conrad, by Archbishop Frederick of Mainz, and by many discontented magnates. In the midst of the struggle Germany was attacked by the Magyars, whom Duke Conrad had summoned to his aid. This common danger led to the establishment of internal peace, and Otho succeeded in defeating the Magyars. When in 955 they returned in greater numbers than ever, he inflicted on them so decisive a defeat that they did not again invade Germany. In 961, in response to the appeal of Pope John XII., Otho returned to Italy to punish his rebellious rassal Berengar ; and on the 2d February 962 he was crowned emperor by the pope, for the deposition of whom he soon aftertrards sumnoned a council. At this time Otho remained two years in Italy, and a later visit extended over six years, during which he not only maintained his authority in Lombardy, but sought to assert it in southern Italy. In Germany his policy was directed chiefly to the strengthening of the church, which was to act as a counterpoise to the influence of the secular nobles. He died on the 7 th May 973 , at Memleben, and was buried in Magdeburg, which he had rade the seat of an archbishopric.

See Köple and Düramler, Kawser Otto der Grosse, 1876.
OTHO II. (955-983), Holy Roman emperor, son of Otho I and Adelaide, was born in 955 . In the lifetime of his father be was twice crowned, in 961 as king of Germany, and in 967 (at Rome) as emperor. He became sole ruler after the death of Otho I. in 973 . Early in his reign he had to suppress a great conspiracy organized by
his cousin, Duke Heary of Bararia ; and at the same time he was repeatedly attacked by Harold, king of the Danes. In 978 , when his authority had been in some measure re-established, he was confronted by a new dangèr, for Lothair, king of France, suddenly iavaded Lorraine. Otho hastily assembled an army, drove Lothair from Lorraine, and pushed on to Paris, which he unsuccessfully besieged. In the treaty by which peace was concluded, France formally recognized the right of Germany to Lorraine. Otho next went to restore order in Rome, from whicis Pope Benedict VII. had been expelled by Crescentius. In southern Italy Otho (who, in virtue of his wife, Theophano, claimed Apulia and Calabria) waged war with the Saracens, and defeated them in a great battle. On the 13th July 982, however, he himself was defeated, and was very nearly taken prisoner. At a diet in Verona, attended by German and Italian princes, his son Otho, three years of age, was chosen to be his successor, and arrangements were made for a new campaign in the south. On the 7 th December 983 Otho II. died, learing the empire in a state of confusion, the Danes and the TVends, encouraged by his defeat, having risen against Gcrman supremacy. Although warlike and impetnous, Otho II. was a man of refined and scholarly tastes, which had been carefully cultivated by his mother.
See Giessbrecht, Geschichte der deulschen Raiserzeit.
OTHO III. (980-1002), Holy Roman emperor, son of Otho II. and Theophano, was born in 980 , and crowned king of Germany at Aix-la-Chapelle in 983: After his coronation his kinsman, Duke Henry of Bararia, who had been imprisoned by Otho IL in Utrecht, made his escape and seized the young king, in whose name he proposed to govern the empire. His pretensions were resisted, however, and he agreed to submit on condition of being reinstated in his dukedom. During Otho's minority public affairs were administered, with the aid of Willegis, archbishop of Mainz, by his mother Theophano, his grandmother Adelaide, and his aunt Matilda, sister of Otho II. and abbess of Quedlinburg. Otho was a dreamy and imaginative youth of brilliant talents, which were carefully developed by Gerbert, the greatest scholar of the age. In 996, when Otho was declared to have reached his majority, he went to Rome, where Crescentius had made himself supreme. After the death of Pope John XV. Otho caused Bruno, who was related to the Sazon dynasty, to be elected to the holy see; and by him (Gregory V.) Otho was crowned emperor on the 21st May 996. After Otho's departure Crescentius again rose, drove Gregory V. from Rome, and set up an anti-pope. Otho immediately returned, and Crescentius, with twelve of his supporters, was executed. On the death of Gregory V., Otho's tutor, Gerbert; archbishop of Ravenna, was appointed pope; and, in part through his inflinence, the emperor began to form great plans, deciding to make Rome the centre of the secular as well as of the spiritual world. At the approach of the year 1000, when it was commonly supposed that the earth was abont to be destroyed; Otho returned to Germany and made a pilgrimage to the tomb of St Adalberi at Gnesen. Afterwards, in Aix-la-Chapelle, he entered the vault in which the body of Charlemagne sat upon a throne, and took away the golden cross which hung on the mighty emperor's breast. In 1001 Otho went back to Italy for the purpose of carrying out his far-reaching schemes ; but popular disturbances in Rome compelled him to quit the city; and on the way to Ravenna, where he proposed to wait for a German army, he died at Paterno, near Viterba, on the 21 st January 1002.

Soe Wilmans, Jahrbücher des deutschen Reichs unter Kaiser Orto III.; Giesobrecht, Geschichle der deutschen Kaiserzeit.

- OTHO IV. (c. I17 $\dot{t}-1218$ ), Holy Roman emperor, the second son of Henry tho Lion, duke of Saxony and Bavaria, of the house of Guelph, was born about 1174. After the banishment of his father to England in 1180, Otho was educated at the court of Richard I., whose sister Matilda was Otho's mother. Otho distiaguished himself in the war between Englanci and France, and in 1196 Richard I. made him duko of Aquitaine and count of Poitou. In 1197, when the majority of the German princes, disregarding the previous election of Frederick II., offered the crown to Philip of Swabia, a party in the Rhine country, beaded by the archbishop of Cologne, set up Otho as anti-king, and he was crowned at Aix-la-Chapelle. The result was a civil war which lasted about ten years, Philip being supported by most of the German princes and by the king of France, Otho by the kings of England and Denmark. For some time Pope Innocent hesitated to take part with either side, but at last he declared for Otho, who promised to make over certain fiefs claimed by the holy see. Notwithstanding the pope's aid, Otho's cause did not prosper ; but in 1208 Pbilip was murdered by Otho of Wittelsbach, and then Otho IV. was universally acknowledged as king. On the 27 th September 1209, at Rome, he was crowned emperor by the pope, to whom he had made new and more important concessions. Otho gave deadly offencs to Innocent by seizing Ancona and Spoleto, which had been united to the papal territories; and, when the emperor, having conquercd Apulia, was about to cross to Sicily, the pope excommunicated him, released the German princes from their oath of allegianec, and recognized tho right of Frederick II. to the throne. In 1212 Otho returned to Germany, where he acted with so much vigour that he seemed to be capable of defying the papacy; but he immediately lost ground when Frederick II., a youth of brilliant genius, appeared as his rival After the battle of Bouvines (July 27, 1214), in which Otho, with King Joln of England, was defeated by the Erench, the diseredited emperor had no chance of recovering his position. He made some ineffectual attempts to assert his claims, but ultimately he contented himself with the principality of Brunswick, which be had inherited when the Guelphic territories were divided in 1202. On the 19 th of May 1218 he died at the Harzburg.

See Langerfeldt, Kaiser Otto IV., 1872; Winkclmann, Plilipp von Schwaben und Otto IV., 1873.

OTHO or Freising, German historian, was the son of Leopold IV., margrave of Austria, and of Agnes, the daughter of the emperor Henry IV. He became a priest, and was made provost of the monastery of Neuburg, which had boen founded by his father. Soon afterwards he went to Paris to prosecute bis studies; and on his way back he joined the Cistercian order in the monastery of Morimont, in Burgundy, of which he beeame nbbot. In 1137 he was elected bishop of Freising, and this position he held until his death on September 22, 1158.

Ho was the author of two important works, a univeran history, ill which ho brought tho rocord down to 1146, and a history of tho ceign of the emperor Frederick I. The first of these works was continued (to 1209) by Otho of St Blasion, the sccond by Ragowin. Otho was not a very accurato historian, but he was much moro than a mere chronicler, his materials being clearly and effectively arranged, and his narrative giving evilence of a penetrating and philosophical judgment. A critical cdition of his writings was presented for tho first time in tho Monumenta Gcrmanix, and this was afterwards sonarately published with tho title, Ottonis Episcopi Frisingensis Opera, 1867.

OTIS, James (1724-:783), was born nt Barnstable, Massachasetts, U.S., on February 5, 1724 (o.s.). He graduated with honours at Harvard in 1743, and for a year or two afterwards dovoted himself to the study of liternture before reading law. He had been a dozen years at the bar, sad had risen to professional distinction, when in 1760 he
published a Rudiments of Latin Prosody, a bcok long ago out of print as well as out of date, but of authority in its time. He wrote also a similar treatise upon Greek prosody; but that was never published, because, as he said, there was not a fount of Greek letters in the country, nor, it there were, a printer who could have set it up. These, however, were his first and last works upon any other subject than politics. As the long war between Great Britais and France drew towards its close in 1762, measures were taken to enforce anew, in the British colonies in America, the commercial laws which had been in a measure lost sight of. The relaxation had taught the colonists that the burden was heavier than they thought when they beat beneath it; now the war had given them confidence in their own power, and the time had come, therefore, wen resistance was inevitable. A trade with the West Indies in colonial vessels liad been specially developed. This was in violation of the narigation laws, and to break it up an order in council was sent from England in 1760 directing the issne of writs of assistance, which would authorize the custom-officers to enter any man's house on suspicion of concealment of smuggled goods. The legality of a measure which would put so dangerons a power into the hands of irresponsible men was questioned, and the superior court consented to hear argument. Oiis was a law-officer under the crown, and it was bis duty to appear on behalf of the Government. He refused, resigned his office, and appeared for the people against the issue of the writs. His plea was profound for its legal lore, fearless in its assertion of the rights of colonial Englishmen, antl so fervid in its eloquence that it was said he "was a fame of fire." Though it failed to convince a court where the lieutenant governor, Hatchinson, sat as chief justice, Otis was from that moment a man of mark John Adams, who heard him, said, "American independence was then and there born." The young orator was soon afterwards unanimonsly elected a representative from Boston to the Colonial Assembly. To that position he was re-elected nearly every year of the remaining active years of his life, serving there with his father, who was usually a member, and often speaker, of that body. Of most of the important atate papers addressed to the colonies to enlist them in the ermmon canse, or sent to the Goverament in England to uplold the rights or set forth the grievances of the colonists, the younger Otis was the author. His influence at home in controlling and directing the movenent of events which led to the revolution was universally felt and acknowledged; and abroad no American was so frequently quoted, denounced, or appiauded in parliament and the English press, as the recognized head and chief of the rebellious spirit of tho colonies. ${ }^{2}$ In 1765 Massachusetts sent him as one of her representatives to the first Continental Congress, where he was a conspicuous figure. Four years later his brilliant public career was brought to a elose. In consequence of a newspaper controversy with sonie Tory office-holders in IJoston, he was attacked in a darkened room in a public coffee-houso by a dozen men, and wounded by a blow upon the head from which ho never recovered. Itis health gave way, and he was subject to frequent attacks of insanity. Ho was killed by lightning on the 23d May 1783.
A biography of Otis by William Tudor appeared in 1823; and a much briefer onc, by Francis Bowen, in 1844.

[^72]OTLEY, a market-town in the West Riding of Yorkshire, is picturesquely situated on the south bank of the Wharfe, at the foot of the precipitous Chevin Hill, 10 miles north of Bradford and 9 south-west of Harrogate. The river is crossed by a stone bridge of seven arches. The church of All Saints contains what is said to be a Saxon doorway belonging to the original building, and several interesting monuments. A free grammar school took its origin from a bequest by Thomas Cave in 1602, and was named in honour of Henry, prince of Wales, son of James I. A mechanics' institute was erected in 1869 in the ltalian style, and as court-house in 1875 . Worsted spinning and weaving, machine making, tanning and leather dressing, organ-building, and paper-making are the principal industries. Otley is a very old town. It is mentioned in Domesday, the name being possibly derived from Othelai -ths field of Otho. The population of the town and urban sanitary district (area 2370 acres) was 5855 in 1871 and 6806 in 1881.

OTRANTO, a city of Italy in the province of Lecce (Terra d'Otranto), $53 \frac{1}{2}$ miles by rail sonth of Brindisi on the coast of the Adriatic, within sight on a clear day of the mountains of Albania. Though at present a small place with a communal population of only 2333 (1881), it was formerly one of the most celebrated cities of southern Italy, and the seat of an archbishop who bore the title of primate of the Salentines.
Probably of Greek origin, Hydruntum or Hydrus, as it was called, seems for a time to have snffered from the prosperity of Brundusinm, but by the 4 th century it had become the regular port for travellers bound for the East by Apolionia and Dyrrachinm. It remained in the hands of the Greek empurors till its second capture by Robert Guiscard in 1068. In 1480 the Turkisb fleet under Acbmet, grand-vizier of Mohammed II., destroyed the city and massacred or enslaved the inhabitants; and, though Otrauto was recovered for Ferdiuand by Alphonso, duke of Calabria, and Portified by King Alphonso and Charles V., it never rose to its former importance. During the war of the League of Cambrai, Ferdinand of Aragon expelled the Venetians, who had been for some time in possession of the city. In 1810 Napoleon male Fouché duke of Otranto. The cathedral (S. Annunziata), a threeaisled basilica onding in three apses, contains a mosaic floor dating from 1163, greatly injured by the Turkish horses; and the castle still stands which gave its title to Walpole's well-known novel, The Castle of Otr snto.

OTTAWA, the capital of the Dominion of Canada, the seat of the supreme court, and the residence of the governor-general, of the Church of England bishop of Ontario, and of the Roman Catholic bishop of Ottawa, is situated in $45^{\circ} 25^{\prime} 59^{\prime \prime} \mathrm{N}$. lat. and $75^{\circ} 42^{\prime} 4^{\prime \prime} \mathrm{W}$. long., in the province of Ontario, on the south bank of the Ottawa (which forms the boundary between Ontario and Quebec), about 90 miles above its junction with the St Lawrence. By the Canadian Pacific Railway, which here crosses from the north to the south side of the Ottawa valley, the city is $1 \mathbf{2} 0$ miles west of Montreal (by the Canada Atlantic Railway the distance is 116 miles), and from Prescott on the Grand Trunk Railway and opposite Ogdensburg in New York it is distant 54 miles. The site of Ottawa is sufficiently remarkable, extending as it does for about 2 miles along the Ottawa from the Chandière Falls (where the river, narrowed to 200 feet, rushes down about 40 feet over a broken ledge of rock) to the falls at the mouth of the Rideau (a right-hand tributary), and rising about midway into a cluster of bills-Parliament or Barrack Hill ( 160 feet), Major's Hill, \&c.-which front the river with bold bluffs. The Rideau Canal, which skirts the east side of Parliament Hill, separates what is known as the higher from the lower town. To the south of Parliament Hill is the more commercial part of the city, stretching westwand to the suburb of Rochesterville and the lumber district round the Chaudière Falls. Major's Hill, east of the canal, is laid out as a public park; and

Sandy Hill, to the south of the lower town, forms a residential quarter. Beyond the Rideau river lics the suburban village of Ncw Edinburgh, with the official residence of the governorgeneral, Rideau Hall. The city of Hnll too, on the opposite side of the Ottawa, in the province of Qucbec, may be regarded as a suburb of the capital, with which it is connected by a suspension bridge. The Government buildings, which give the name to Parliament Hill, rank among the finest specimens of architecture in North America. The central pile, or Parliament House, is in Italian Gothic of the 13 th century, -the material mainly Potsdam sandstone from Nepean. The main (south) front is 470 feet long and 40 feet high, and in the middle over the principal entrance stands Victoria Tower, 180 feet high, and surmounted by a great iron crown. In the centre of the worth front is a semi-detached polygonal (almost circular) hall, 90 fees, in diameter, appropriated to the library. The corner stone of the building was laid by the Prince of Wales in 1860. The total cost was about $£ 1,000,000$.


Plan of Ottawa.
(For ground plan and elevation see The Builder, 1859 and 1860.) Two extensive blocks of departmental buildings are placed like detached wings forming the sides of the quadrangle in front. Ottawa also contains a Roman Catholic cathedral (Notre Dame) with twin spires 200 feet high, the Gray Nunnery (the mother-house of the province of Ontario), the Black Nunnery, two convents, a Roman Catholic college (Ottawa University), a Roman Catholic hospital, a Protestant hospital, a Protestant ladies' college, a city-hall, a custom-bouse, the Government normal school for central Canada, the museum of the geological survey, \&c. Besides being a great seat of the lumber trade, with saw-mills and match-works, it manufactures flour, cast-iron wares, leather, and bricks. The exports were valued at $\$ 1,683,148$ in the fiscal year ending June $18 \pi 4$, and at $\$ 2,444,723$ in the fiscal year 1883 ,-the imports at the same dates amounting to $\$ 1,495,169$ and $\$ 1,562,344$. The revenue arising from customs duties amounts to about $£ 260,000$ annually. The population of the city (about half being Roman Catholics and half Protestants) was 14,669 in 1861, 21,545 in 1871, and 27,412 in 1881. A mayor and board of aldermen constitute the municipal government, and the city is divided into five wards-Wellington, Victoria. St George's, By, and Ottawa.

Steamers ply in summer down to Montreal, and for about 200 miles up the river above the falls, as well as through the Rideau Canal to Kingston.

Philemon Wright of Woburn, in Massachusetts, settled in 1800 at the foot of the portage round the Chandiere Falls on the site of Hull, and some twenty years later ho transferred his clain to tho hills on the other side of the river to a teanster named Sparks, who would have preferred the $\$ 200$ due to him. Sparks Street is now the fashionable commercial street of Ottnwa. In 1827 the Ridean Canal was constructect at a cost of $\$ 2,500,000$ to connect lower Canada with Kingston on Lake Ontarin, and in that way prevent the necessity of gun-boats, \&c., passine up the St Lawrence exposed to the enemy's fire; and soon afterwarls a town sprang up at the Ottawa end, called Bytown after Colonel By, R.E., who had surveyed the canal. At its incorporation as a city in 1854 Bytown received the name of Ottawa." In 1858 the queen, to whom the matter was referred, selected Ottawa as the capital of the Dominion of Canada, partly because of the advantages of its site, and rattly to avoid invitions preference among the rival claims of Quebec, Montreal, Kingston, and Torontu. . The first scssion of parlianent in Ottawa was opened in 1865.

OTTAWA, a city of the United States, capital of La Salle county, Illinois, on both sides of the Illinois above and below the mouth of the Fox river (which furnishes abundant water-power by a fall of 29 feet), on the Illinois and Michigan Canal, and at the junction of the Fox river branch of the Chicago, Burlington, and Quincy Railway with the Chicago, Rock Island, and Pacific Railway, 84 miles southwest of Chicago. Ottawa ships large quantities of produce and live stock, and has manufactories of agricultural implements, carriages, glass, and clothing. The more conspicuous buildings are those occupied by the county courts and jail, and the supreme court for the northern division of the State. Near the south bank of the Illinois there are mineral springs possessing important medicinal properties. In 1880 the population was 7834 ( 811 in South Ottawa).

OTTENSEN, a town of Prussia, in the province of Schleswig-Holstein, lics on the right bank of the Elbe, immediately below Altona, of which it practically forms a part. It contains numerous villas of Hamburg merchants, and carries on manufactures of machinery, tobacco, soap, gilt frames and cornices, glass, iron, and other articles. Ottensen, which received its municipal charter in 1871, contained 15,375 inhabitants at the census of 1880 . The three "Graves of Ottensen," besung by the poet Rückert, are those of 1138 citizens, who wero expelled from IIamburg by Marshal Davoust in 1813-14, and perished here, of Charles, duke of Brunswick, who died at Ottensen of wounds received at the battle of Jena, and of Klopstock and his wife Meta. The last alone now remains.

OTTER, a group of animals belonging to the family Mustelide, of the order Camivora (seo Mammalia, vol. xv. p. 439), distinguished from their allies by their aquatic habits. The true otters constituto the genus Luire of zoologists, of which the common species of the British Isles, $L$. vulgaris, may be taken as the type. It has an clongated, low body, short limbs, short broad feet, with five toes on each, connected together by webs, and all with short, moderately strong, compressed, curved, pointed claws. Head rather small, broad, and flat; muzzlo very broad; "whiskers thick and strong; cyes small and black; ears short and rounded. Tail a littlo more than half the length of the body and head together, very broad and strong at the base, and gradually tapering to tho end, somewhat flattened horizontally. The fur is of very fine quality, consisting of a short soft under fur of a whitish grey colour, brown at the tips, interspersed with longer, stiffer, and thicker hairs, very shining, greyish at the base, bright rich brown at the points, especially on the upper parts and outer surface of the legs; the throat, checks, under parts and inner surface of the legs brownish grey throughout. - Individual otters vary inuch in size. Tho total length from the nose to the end of the tail averages about
$3 \frac{1}{2}$ fect, or wheh the tail recupies 1 foot 3 or 4 inches. The weight of a full size male is from 18 to 24 H , that of a fernale about 4 tb less.

As the otter lives almost exclusively on fish, it is rarely met with far from water, and usually frequents the shores of brooks, rivers, lakes, and, in some localitics, the sea itself. It is a most expert swimmer and diyer, easily overtaking and seizing fish in the water, but when it has captured its prey it brings it to shore to devour it. When lying upon the bank it holds the fish between its fore-paws, commences at the head and then eats gradually towards the tail, which it is said always to leave. The female produces three to five young ones at a time, in the month of March or April, and brings them up in a nest formed of grass or other herbage, usually placed in a hollow place in the bank of a river, or under the shelter of the roots of some overhanging tree. The Common Otter is found in localities suitable to its habits throughout Great Britain and Ireland, though far less abundantly than formerly, for, being very destructive to fish, and thus conning into kcen competition with those who pursue the occupation of fishing either for sport or for gain, it is rarely allowed to live in peace when once its haunts are discovered. Otter hunting with packs of hounds of a special breed, and trained for the purpose, was formerly a common pastime in the country. When hunted down and brought to bay by the dogs, the otter is finally despatched by long spears carricd for the purpose by the buntsmen.

The Common Otter ranges througfout tho greater part of Enrope and Asia. A closely allied but larger species, L. canadensis, is extensively distributed throughout North America, where it is systematically pursued by professional trappers for the yalue of its fur. An Indian species, $L$. nair, is regularly trained by the natires of some parts of Bengal to assist them in fishing, by driving the fish into the vets. In China also otters are taught to catch fish, being let into the water for the purpose attached to a long cord.
Otters are widely distributed over the earth, and, as they are much alike in sizo and coloration, their specific distinctions are by no meaus well defined. Besiles thoso mentioned above, tho following have been described, L. californica, North America; L. fclina, Central America, Peru, and Chili ; L. Urasilicrsis, Brazil ; L. maculicollis, Sonth Africa; L. whiteleyi, Jajan ; L. chinensis, China and Formosa, and other doubtful species. A very lurge species from Demerara and Surinam, with a prominent flango-like ridge aloag each lateral margin of the tail, $L$. sandbachii, constitutes the genns Pteronura of Gray. Others, with tho fect only slightly webbed, and the claws exceeckingly small or altogether wanting on somoof the toes, and also with some difference in dental characters, are with better reason separated into a distinct genus called Honyr. These oro $A$. inunguis from Sonth Africa and $A$. leptonye from Java and Sumatra.

More distinct still is the Sea-Otter (Enhydra lutris). It differs from all other known Carnivora in having but two incisors on each side of the lower jaw, the one corresponding to the first (very sinall in the truo otters) being con. stantly absent. Though tho molar tecth resemble thoso of Lutra in their proportions, they differ very much in tho exceeding roundness and massiveness of their crowns and bluntness of their cusps. The foro fect aro very small, with five short webbed tocs, and naked palms; tho hind fect aro altogether unlike those of tho truo otters, but approaching those of the seals, being large, flat, palmated, and furry on both sides. Tho outer toe is the largest and stoutest, the rest gradually diminishing in size to the first. The tail is about one-fourth of the length of the head and body, cylindrical and obtuse. The entiro length of tho animal from nose to cnd of tail is about 4 feet, so that tho body is considerably larger and more massive than that of the English otter. Tho skin is peculiarly loose, nad stretches when removed from tho rnimal so as to give tho idea of $\Omega$ still larger creature than it really is. The fur is remarkablo for the preponderance of tho beautifully soft woolly under fur, the longer stiffer bairs being very scanty. Tho general colour is a deep liverbrown, everywhere silvered or frosted with the hoary tips of tho longer stiff
hair. These are, nowever, removed when the skin is; dressed for commercial purposes.

Sea-otters are only found upon the rocky shores of certain parts of the North Pacific Ocean, especially the Aleutian Islands and Alaska. extending as far south on the American


The Sea-Otter (Enhydra tutras). Irom Wolf in the Proceedings of the Zoological Society of London, 1865, pl. vii.
coast as Oregon; but, owing to the unremitting persecution to which they are suojected for the sake of their skins, which rank among the most valuable known to the furrier, their numbers are greatly diminishing, and, unless some restriction can be placed upon their destruction, such as that which protects the fur seals of the Pribyloff Islands, the speciss is thrcatered with extermination, or, at all events, excessire scarcity. When this occurs, the occupation of five thousand of the half-civilized natives of Alaska, who are dependent upon sea-otter hunting as a means for obtaininco their limag, will be gone. The principal hunting grounds at present aro the little rocky islets and reefs aronnd the island of Seanach and the Chernobours, where they are captured by spearing, clubbing, or aets, and recently by the inore destructire rifle bullet. They do not feed on fish, like the true otters, but on clams, mussels, sea-urchins, and crabs, and the female brings forth but a single young one at a time, apparently at no particular season of the year. They are excessi vely shy and wary, and all attempts to rear the young ones in captivity here hitherto failed.
Sce Elliolt Coues, Monograph of Norlh American Fur-bcaring snimals, $18^{\circ} 7$.
(V H. F.)

## OTTOMAN EMPIRE. See Toprey.

OTTUNWA, a city of the United States, capital of Wapello county, Icwa, lies on the Des Moines river (here spanned by a bridgn 1,75 miles north-west of Burlington by the main line of the Chieago. Burlington, and Quincy Railroad. An important railway junction, in the heart of the cool-region of Iowa, and in possession of good water-power, Ottumwa, whose existence as a city dates from 1856, is growing ju-commercial and industrial activity. There is a large pork-packing establishment, killing 100,000 hogs annually. Among the manufactures are waggons and carriages, ploughs, sewing machine attachments, tablecutlery, corn-starch, linseed oil, harness, and furniture. The pppulation was 1632 in 1860. 5214 in 1870, and 9004 in 1880.

OTWAX, Thomas (1651-1685), the best English tragic poet of the classical school, was the son of the Rev. Humphrey Otway, rector of Woolbeding, near IXidhurst in Sussex, and was born at the adjoining village of Trotton, March 3, 1651. He acknomledges his obligations to the care and education of his parents. He went to
school at Wickhaw, near Winchester, and in 1669 pro ceeded to Christ Church, Oxford. In 1671 he appeared at the Duke's Theatre, Lincoln's Inn Fields, in the Forced Marriage, a new play by Aphra. Behn, but failed ignominiously. Declining to take orders, he quitted the university in 1674, and obtained a cornetcy in a troop of horse. Within a twelvemonth he sold his commission, and carae to Lóndon as a literary adventurer. In 1675 his Alcibiades, a poor play, was performed with indifferent success at the Duke's Theatre. In the following year Don Carlos, a vigorous rhymed tragedy, puerile in conception and showing little knowledge of human nature, but full of declama: tory energy, took the town fairly by storm. He followed it up with translations of Racino's Berenice and Molière's F'ourberies de Scapin, and with a very dull and indecent comedy of his own, liriendship in Fashion. He nest went as a volunteer to the wars in Flanders, an unfortuaate expedition which polnted the merciless lampoons of Rochester, to whom Berenice had been dedicated, but witb whom he had now quarrelled. It also prompted his mediocre but not uninteresting play, The Soldier's Fortune (1679), in which he has turned his military experience to account. Next year he produced The Orphan, founded upon a novel called English Adventures, one of the two plays which have placed him in the first rank of English tragic poets; and Caius Marius, a wholesale but acknowledged plagiarism from Romeo and Juliet. In 1682 appeared his masterpiece, Venice Preserved, the plot of which is taken from Saint Réal's Histoire de la Conjuration du Marquis do Bedenzar. Its success was decisive, but it brought little pecuniary advantage to the author, who was already sinking into abject porerty, and, as appears by some letters attributed by 3 Ir Gosse to this date, was further tormented by a hopeless passiod for the beautiful Mrs Barry, the principal female performer in his plays. Some of bis letters to her were first published with Rochester's works, and subsequently included in his omn. Desponding and broken-hearted, he seems to have given bimself up to dissipation, and produced but one more insignificant play, The Atheist, a second part of the Soldier's Fortune (168t). On April 14, 1685, he died on Tower Hill, under most melan. choly circamstances if the tradition can be believed that he was choked by a piece of bread begged from a passer by. There is no absolute confirmation of this sad story, or of a later account which attributes his death to a fever caught by orer-exertion in pursuing a robber. Whatever the exact manner of his decease, he certainly expired in obscurity and want. A tragedy called Heroic Friendship was published under his name in 1719. It has generally been regarded as wholly spurious; but Mr Gosse, his most sympathetic critic, recognizes some traces of his hand.

Otway's strong point is pathos. In this respect, though in no other, he is the Euripides of the English stage. When be would excite compassion he is irresistible. Unlike Shakespeare's, however, his pathos springs entirely out of the situation. His characters in themselves are not interesting, but the circumstances in which they are placed afford scope for the most moving appeals, and merit and demerit are altogether lost sight of in the contemplation of human suffering. The love scenes between Jaffier and Belvidera cannot be surpassed; and no plot more skilfully calculated to move the emotions than that of Fenice Preserved was ever contrived by dramatist. It. is to be regretted that modern fastidiousness has banished from the stage The Orphan, in which Johnson saw no harm. In everything but pathos Otway is mediocre: he has no deep insight into the human heart; his ideas are circumscribed and commonplace; and his attempted eloquence is frequently mere rant. Even the affecting madness of Belvidera verges dangerously on burlesque. and is no
doubt parodied in Sheridan's Critic. His boyish Alcibiades is positively absurd, and even Don Carlos produces much the $L$ me effect in the closet, though its rattling vigour carricd it off well in the theatre at a time when mature was little regarded. It was probably not unknown to Schiller. The comedics and melodrannas are simply tiresome, although a certain interest attaches to the military scenes in the Soldier's Forture. There has hardly been another instance of a poet whose best and whose worst are at such an immeasurable distance from each other as Otway's ; but his stipreme excellence in one of the most difficult branches of the dramatic art must always be held to entitle him to an exalted place as a tragic poet. It has been remarked that Dryden, with all his splondour, has but one truly pathetic passage in the whole range of his dramas. Otway, writing simply from the heart, reached at a bound an eminence inaccessible to the laborious efforts of the greater poet. His miscellaneous poems are only interesting in so far as they illustrate his life and character. Of the latter little is known. He was a man about town in a dissipated age; but his references to his parents and friends, and his letters to the object of his unfortunate passion show that he nossessed decp and refined feeling.

See Baker, Biographia Dramatice; Johnson, Lives of the Poets; Gosse, Seventeenth Century Studies; and Ward, His!ory of Eng7ish Dramatic Litcrature, vol. ii.
(R. G.)

OUDENARDE, or OUDENAERDE, a small towa of Belgium, in the province of East Flanders, on the Scheldt, 17 miles south-south-west from Ghent, with a population (1880) of 5880 . It has nuanufactures of cotton and woollen fabrics, lace, tobacco, and starch, dyeing and tleaching establishments, salt refineries, distilleries, and so on. The town-hall, built in 1530 by Van Pede, is remarkable for the elegance of its architecture and the profusion of its ornament; the portal of the council chamber is a masterpiece of wood-carving, executed in 1534 by Paul van der Schelden. Among other buildings of interest are the old church of St Walburga, of the 10th century, partly rebuilt in the 14 th, and that of Our Lady of Famele, an example, rare in Belgiuni, of the transition Gothic style. A menument was crected at Oudenarde in 1867 to the memory of the Belgians who foll in Mexico. at the battle of Zesamburo.
The oricin of Ondenarde is unknown; 1r appears to have been a stronghold of some importance under the Romans. A fortress was erectet there by Count Baldwin of Flanders in 1053. It was besieged in 1452 by the citizens of Ghent, who were repulsed by Simon de Lalaing after a memerable siege. Alexander Faruese took the town in 1581. Close to its walla was fonght, on July 11, 1703, the battle of Oudenarde, in which the French were defeatcd by the allied army under the command of Marlborough and Prince Eugene. It was retaken by the French in 1745 .

OUDH, a province of British India, now under the political administration of the lieutcuant-governorship of the North-Western Provinces, but in respect of its land and courts still a distinct chief-commissionership. Lying between $25^{\circ} 34^{\prime}$ and $28^{\circ} 42^{\prime} \mathrm{N}$. lat, and letween $79^{\circ} 44^{\prime}$ and $83^{\circ} 9^{\prime}$ E. long., it is bounded on the N.E. by Ncpat, on the N.W. by the Rohilkhand division, on the S.W. by the Ganges river, on the E. and S.E. by the Benares division. The adninistrative headquartera of the province are at Lucknow.

Physical Aspects.-Oudh forms the central portion of the great Gangetic plain, sloping downwards from tho Nepail limallayas in the north-cast to the (ianges on the south-west. For 60 miles along the northern border of Genda and Bahraich districts the boundary extends close up to the lower slopes of the Himálayas, enibracing the damp and unhealthy sub-mentane region known as the tarai. To the westward of this, the northern loundary recedes a little frocl the mountain tract, aad the tarai in
this portion of the range has been for the most part ceded to Nepal. With the exception of a belt of Governmen: forest along the morthern frontier, the rest of the province consists of a fertile and densely peopled monotonous plain. The greatest elevation ( 600 feet) is attained in the jungleclad plateau of Khairigarh in Kheri district, while the extreme south-east frontier is only 230 feet above sealevel. Four great rivera traverse or skirt the plain of Oudh in converging courses-the Ganges, the Gumti, the Gogra, and the Rapti. Numerous smaller channels seam the whole face of the country, carrying of the surplus drainage in the rains, but drying up in the hot season All the larger rivers, except the Gumti, as well as most of the smaller streams, have beds hardly sunk below the general level ; and in time of floods they burst through their confining banks and carve out new channels for themselves. Numerous shallow ponds or jhils marl the former beds of the shifting rivers. Thesc jhils have great value, not only as preservatives against inundation, but also as reservoirs for irrigation. The soil of Oudh consists of a rich alluwial deposit, the detritus of the Hinalayan system, washed down into the Ganges valley by ages of fuvial action. Usually a light loam, it passes here and there into pure clay, or degenerates occasionally into barren sand. The uncultivable land consists chiefly of extonsive usar plains, found in the southern and western districts, and covered by the dcleterious saline efflorescence known as reh. Oudh possesses no raluablo minerals. Salt was extensively manufactured during native rule, but the British Government has prolibited this industry for fiscal reasons. Nodular limestone (kankiar) occurs in considerable deoosits and is used as read metal.
The general aspect of the province is that of a rich expanse of waving and very varicd crops, interspersed by numerous ponds or lakes. The villages lie thickly scattered, consisting of low thatched cottages, and surrounded by patches of garden land, or groves of hanyan, pipal, and pakar teces. The dense foliage of the mango marks the sito of almost every little homestead, -no iess an area than 1000 square miles being covered by these vaiuable fruit-trecs. Tamarinds overhang the huts of the poorer classes, white the neighbourhood of a wealthy family may be recognized by the graceful clumps of bamboo. Fiantains, guavas, jack-fruit, limes, and oranges nod further benuty to the village plots. The flora of the Gcverument reserved forests is rich and varicd. The sal tree yields the mest important timber ; the finest legs are crit in the Khairigarh jungles and Hoated down the Gegra to Bahramghat, where they are sawn. The hard wood of the shisham is also valuable ; and several other timber-trees afford materials for furniture or roofing shingle. Among the scattered jungles in variuus parts of the province, the mahua tree is Frized aliko for its edills dowers, its fruits, and its timber. The jhfls surfery tho villages with wild rice, the roots and seeds of the lotus, and the singhant water-nut. The fauna comprises nost of the enimala and biras common to the Gancetic plain; but many specics, formerly common, have nov almoat, if'not entlrely, disappeared. The wild clephant ia now practieally unknown, except whicn a stray specimen loses its way at the foot of the hills. Tigers are now only found in any numbers in the wilds of Klnirigarh. Leopards still haunt the cano-brakos and thickets along the banks of the rivers; and nilgaz and antelopes abound. Garne birds consist of teal and wild duck, suipe, junglo fowl, and pcacock.

Climate.-The clinate of Oudh is less dannp than that of Lower Tengal, and has greater varieties of temperature. The year falls naturally into three seasons-the rainy, from the middle of June to the leginning of October; the cold weather, from October to Feliruary or March ; and the
hot season, from March to June. The mean temperature at Lucknow for the thirteen years ending 1850 was $78^{\circ}$; in 1881 it was the same, the maximum temperature on any one day during the year being $111^{\circ}$, and the minimum $35^{\circ}$. The heat proves most oppressive in the rainy season. The heaviest dornpours occur in July and September, but are extremely capricious. The average annual rainfall at Lucknow for the fourteen years ending 1881 amounted to $37 \cdot 57$ inches.
Populationo.-Oudh is probahly more densely peopled than any other equal rural area in the world. The census of 1881 returned the population at $11,387,741$ ( $5,85{ }^{1}, 555$ males and $5,536,086$ females), distributed over an area of 24,245 square miles. The following table exhibits the areas and populations of the districts separatcly.

| Divisions. | Districts. | Area in Square Miles | Population |
| :---: | :---: | :---: | :---: |
| Lucknow.. | Lucknow. | 989 | 696, 824 |
|  | Unao. | 1,747 | 899,069 |
|  | Bara Bánki. | 1,768 | 1,026,788 |
| Sitápur.... | Sitápur. | 2,251 | 958,251 |
|  | Hardoi | 2,312 | 987,630 |
|  | Kheri | 2,992 | 831,922 |
| Faizábad <br> (Fyzabad). | Faizábid. | 1,689 | 1,081,419 |
|  | Bahraich (Bbarảich) .. | 2,741 | 878,048 |
|  | Gonda. | 2,875 | 1,270,926 |
| Raii Bareli | Rái Bareli | 1,738 | 951,905 |
|  | Sultánpur................. | 1,707 | 957,912 |
|  | Partäbgarh (Pratajpgarh) | 1,436 | 847,047 |
| Tota |  | 24,245 | 11,357,741 |

Divided according to religion, the population consisted of $9,942,411$ 1 indus, 1,433,443 Mohammedans, 1154 Sikhs, 9060 Christians, and 1673 others. The Mobammedans are subdivided into the four classes of Sayyids, Shaiklis, Patháns, and Mughals, but they have lost greatly in social prestige since the downfall of the royal line. In the higher rank they still number seventy-eight tálukddars. Some of these, as the rajás of Utraula and Nanpara, trace their descent from local Mohammedan chieftains. Others belong to ancient Hindu families. The Mohammedans still furnish the ablest public servants in the province, and supply almost entirely the native bar. The lower orders make industrious cultivators and "eavers. Ameng the Hindu population, the Bráhmans preponderate, numbering $1,364,783$, about one-eighth of the entire population. They include, however, only sis talukdars in the whole province, and two of these acquired their wealth during the later days of Mohammedan rule. Large numbers of them follow agriculture, but they make undesirable tenants,-most of them refusing to hold the plough, and cultivating their fields by hired labour. They supply good soldiers, however, and many are employed in trade. The Kishattriyas, or Rajputs, form the great landholding class, but the majority are now in decayed circumstances. The Mohammedans, Brahmans, and Kshattriyas compose the bigher social stratum of society, and number altogether about a fourth of the entire population. Amongst the lower Hindus, the Kayasths, or clerk and scrivener class, number 147,432. The Súdras or lowest class of Hindus include $1,185,512$ Ahirs, cattle graziers and cultivaters. The best tenantry and most industrious cultivaters are to be found amongst the Kirmis, who number nearly 800,000 . Of the aboriginal or semi-Hinduized tribes some, such as the Pásis, Who number 718,906, make goed selliers, and furnish the greater part of the rural pelice. Others, like the Bhars and Tharus, hive in small isolated groups on the outskirts of the jungle or the hill country, and held no cemmunication with the outer world. The Nats and Lanjars wander like gipsies over the country, with their small morable villages or wigwams of matting and-leaf-screens. The Koris and Chamars, weavers and leather-cutters, reach the lowest lepth of all. In the northern districts many still practically occupy the position of serfs, bound to the soil, haring seldom spirit enough to avail themselves of the remedy afforded by the courts of law. 'They loold the plough for the Brahman or Kshattriya master, and dwell with the pigs in a separate quarter of the village, apart from their purer neighbours.

Fifteen towns in the prorince have a population exceeding 10,000 persons, according to the census of 1881, Damely-Lucknow, 239,773; Faizábád, 38,828; Lucknow Cantoument, 21,530; Bahráich, 19,439: Sháhảhád, 18,510; Tánda, 16,594; Sandila, 14,865; Khairibá , 11,217: Nawabganj, 13,933; Ajudhia, 11,643; Rudauli, 11,394; Bilgrám, 11,067; Mallawín, 10,970; Lahárpur, 10,437; Hardoi, 10,026. Thirty-six other towns have a population exceeding 5000 . The general population is essentially rural, spread over the surface of the country in small cultivating communities. Over ai) per cent. of the population belong to the rural class.

Arriculture.-There are three harvests, reaped respectively September, December, and March, while sugar-cane comes to maturity in February, cotton in May, and stinede in almost any month of the year. The principal September crops are rice, Indian corn, and millets. Fine rice, transplanted in August from nurseries near the village sites, forms the most valuable item of the Decembes harvest, the other staples being mustard-seed and pulses. Wheal forms the main spring crop. Sugar-cane occupies the land for an entire year; it requires much labour and several waterings, but the result in ordinary years amply repays the outlay.

At the date of the anuexation of Oudh in 1856, 23,500 villages, or about two-thirds of the entire area of the province, were in the possession of the great tálukdir's, heads of powerful clans and representatives of ancient families, a feudal aristocracy, based upon rights in the soil, which went back to traditional times, and which were heartily acknowledged by the subordinate holders. The new settlement paid no regard to their claims, and many landholders were stripped of almost their entire possessions. The mutiny of 1857 suddenly put a stop to this morle of disinheritance, and it is bardly to be wondered at that throughout Oudh, the whole talukdark, with a very few isolated exceptions, joined the scpoys. On the restoration of order the principle adopted was to restore to the talukdars all that they had formerly possessed, but in such a manner that their rights should depend upon the immediate grant of the British Gevernment. About two-thirds of the numbes accepted an invitation to come to Lucknow, and there concluded politieal arrangements with the Government. On the one hand, the talukiddrs bound themselres to level all forts, give up arms, and act loyally, to pay punctually the revenue assessed upon them and the wages of the village offcials, and to assist the police in keeping order. On the other band, the British Government conferred a right of property unknown altke to Hindn and to Mohammedian law, comprising full power of alienation by will, and succession according to primogeniture in case of intestacy. The land revenue demand was fixed at one-half the gross rental ; subordinate tenuroholders were coffirmed in their ancient privileges; and a clause was introduced to protect the actual cultivators from extortion. Suce were the main features of the sanads issued by Sir C. Wingfield in October 1859, which constitute the land system of Oudh to the present day, subject to a fer minor modifications. Tbe derailed operations for giving effcct to this settlement were carried out by a revenue sarvey, conducted both by fields and villages, begin in 1860, and finished in 1871. The total assessed area in 1881-82 was $14,877,020$ acres, the total assessment as land revenne being $£ 1,449,14 \bar{i}$, or an average of 1 s . 111 d . per acre. The total cultivated area is $8,274,560$ acres ; cultivable and grazing lands are set down at $4,035,351$ acres; and uncultivable waste at $2,567,108$ acres.

The estates on the revenue roll aro divided into three classes :(1) those beld under the talukdári rules described above ; (2) those beld by ordinary zamindder tenure; and (8) thoae beld in fee-simple. There are altogether about 400 tailukdids in the province; of whom about two-thirds, with an area of about $2 \frac{1}{2}$ million acres, hold theis estatos under the rule of primogeniture. The zaminddr? estates, locally known by the name of mufrad, may be the undivided pro. perty of a single orrner ; but far more commonly they are orined by a coparcenary commun'ty who regard themselves as descendante of a cormmon ancestor. The fee-simple estates, which are very few in number, consist of land sold under the Waste Land Rules. The sub-tenures uuder the aboro estates are-(1) sub-settled villagee comprised within tatuckdár estates; (2) lands known as sir, daswanl。 ndinidn, and dihdier, beld by proprietors who have been nable to prove their right to the sub-settlement of a whole village; (3) groves held by cultivators, whe, according to immemerial custom, give the landlerd a certain share of the produce ; (4) lands granted, either by sale or as gifts, for religious endomments ; and (5) lands held rent-free lay village servants and officials.

Commerce and Manufactures.-Under native rule the only exports were salt and saltpetre, while the imports were confined to articles of luxury required for the Lacknow court. Since the introductior: of British autbority, although Lucknow has declined, countless small centres of traffic have sprung up throughout the country. The staple exports consist of wheat and other food grains, and oil-seeds; the main imports are cotton piece goods, cotton twist, and salt. Cawnpur, though lying on the southern bank of the Ganges within the North-Western Provinces, is, in fact, the emporium for the whele trade of Oudh, by rail, read, and river. The enormous exports of wheat and oil-seeds from Cawnpur represent to a great extent the surplus harvest of the Oudh cultirator. A brisk trade is also carried on with Nepal, along the three frontier districts of Kheri, Bahraich, and Gonda The policy of the Nepal court is to compel this traffic to be trang acted at marts within its own dominions. At all of these a considerable number of Oudh merchants are permanently settled, whereas Nepalis rarely cross the frontier to trade except for the purchase of petty necessaries. Tbe principal exports from Oudl into Nepál are Indian and European piece goods, salt, sugar
tobaceo, spices, and enemicals.: The imports from Nepal, which considerably exceed the exports in ralue, consist chiefly of rice, oil-seeds, ghi or clorifed butter, metal-wares. timber', spices, drugs, and eattle.

No province of India is more destitute of wholesale mannfactures than Oudh. Almost all manufactured articles of any nicety require to bo imported. The only specialties are gold and silver lace-work, silver chasing, and rich embroidery, all confined to Lucknow, and the weaving of a peculia class of cotton goods, which still flourishes at Tinda.
Communication. -The Oudh and Rohilkhand Railway forms the great trunk of communications. : A branch runs from Lacknow through Unao to Cawnpur; and another diverges at Báa Binki for Bahramglait on the Gogra. : The whole railvay forms a loopline between the East Indian and the Sind, Panjab, ond Delhi systems. Good roads connect all the principal towns, and much traftic passes along the rivers. ?

Administration. -The administration belongs to the non-regulation system, under which a single officer discharges.both fiscal and judicial functions. The provinco contains twelve districts, each under a deputy-commissioner. The chief-commissionership is now amalgamated with the governorship of the North-Western Provinces. The high court, presided over by the judicial commissioner, forms the ultimate court of appeal. The principal items of revenue consist of the land revenue, which stands at about $£ 1,400,000$; stamps, $£ 116,770$; excise, $£ 100,411$; forests, $£ 31,114$ and cesses orer $£ 101,000$. In 1881 the total police force numbered 7634 officers and men, maintained at a cost ot $£ 95,815$.

History. - At the dawn of history Oudh appears as a flourishing kingdom, suled over from Srávasti by a powerful sovereign. In its capital Sakya Muní (Boddha) began his labours, and the eity long remained a seat of learning for Buddhist disciples:. For six centurios Sravastímaintained a high position among the states of northern India, but in the 1st century of our cra the Buddhist monareh of Kashmir was defeated by the Brahmanical king of Ujjain, who restored the fanes and holy places of Ajodhya, tho Hindu sacred eity, which had fallen into decay. A long struggle between Buddhism and Bráhmanism followed, and wheu the Cbinese pilgrim Fa Hían (c. 400 A.D.) visited Sravasti, as one of the most famous historical places of his religion, he found the onee populous eity still marked by lofty walls, enclosing the ruins of numerous temples and palaces, but inhabited only by a few destitute monks and devotees. In the 7 th century the desolation was complete. According to local tradition, about tho, 8 th or $9 t l_{1}$ century the Tharus, an aboriginal tribe, descended from the hills and began to elear the jungle which had overgrown the deserted kingdom, as far as the sacred city of Ajodhya. To the present day theso aborigines are the only people who can withstand the influence of malaria, and so becomo the pioneers of civilization in tho jungle traets. About a ecntury later, a family of Sambansi lineage, from the north-west, subjected the wild settlers to their sway. The new dynasty belonged to the Jain faith, and stlll ruled at or near the ruins of Sravasti at the time of the invasion of Mahmud's famous general, Sayyid Sillár. Towards the close of tho 11th century Ondh was added to tho kingdom of liananj by conquest. After its downalt Shahab-nd-din Ghori, or his lieutenant, overran Oudh in 1184. Mohammed Bakhtiyar Khiljí was tho first Moliammedan to organize the administration, and establish in Oudh a base for his military operations, which extended to the banks of the Brahmaputra. On the death of Futh-ud-dín ho refuserd allegiance to Altamsh as a slave, and his son Chiyas-ud-din established an hereditary governorship of Bengal. Oudh, however, was wrested from the Bengral dynasty, and remained an outlying province of Delhi. Although nominatly ruled in the name of the Delhi empire by great Molianmedan vossals from Bulráich or Manikpur, Oudle continued to bo a congeries of Rajput princinalities and laronis, which made war, collveterl revemies, and administered justice within their territories at their own pleasures During the early days of Mohnmmedan supremacy the llinelu chicfs of southern Oudh were engaged in a desultory warfare witls the receding Bhars, an aboriginal tribe who had abtained a tem. parary ascendency after the first Moslem invasions. Upon their subjection the Mohamenedan kingdorn of Jaunpur arose in the valley of the Ganges. lhrihim Shah Sharki, tho ablest of the Jaunpur rulers, turned his attention to the fruitful provinco which lay in the direet path between his capital and Delhi. He attempted thoroughly to reduce Oudli to the cordition of a Moslem country, and, as long as ho lived, tho people sullenly nequiesced. But on his death the national spirit successfully reasserted itself under the leatership of Rajá Tilok Chíud, probably a descemlant of the Kanauj sovoreigns ; and for a liumbred pears the land had peace.

During the tombled timen which foltowed the death of Batar, tho first Mughal emperor of Delhi, Oudh lecame a focus of disaffeetion against the rugning house. After the fimal defeat of the Afghín dyuasty at l'anipat, and the firm establishment of Akbar's rule, the provinee settled down futo one of the most important among the imperial viceroyaltics. - Under the Mighal dyuasty in
its flourishing days, the Hindu chieftams uecepted their position without difficulty: But when the rise of the Mahratti power Uroke down the decaying empire of Aurangzeb, the chicftzins of Oudh again aequired an almost complete independence. te About 1732 Saidat Ali kihan, a Persion merehant, received the appointment of governor of Oudli, and founded the Mohammedan dymasty which ruled orer Oudh down to our own days. Before his death, in 1743, Oudh had become practically an independent kinglom, the rulers retaining the title of nawal wazir, or chief minister of the empire. Saadat Khan was succeeded by his brother-in-law, Sofdne Jang, under whose wise rule the country enjoyed internal prosperity, although exposed to constant attaeks from the Rohillas un one sicle and the Mahrattas on the other. The next nawaib, Shuja-ud-dauln, who suceceded his fatler Saflar Jang in 1753, attempited to tako advantage of the war in Bengal between tho British and Mir Kisim to aequire for himself the rich province of Behar. He therefore advanced upon Catna, taking with him tho fugitive emperor Sliáls Alam and the oxiled nawab of Bengal. Tlie enter prise proved a failure, and Shujñ-ud-daulá retired to Baxar, where in October 1764, Dajor Munro won a decisive vletory, which laid the whole of upper Indla at the feet of the Company. The nawal fled to Bareli (Bareilly), while the unfortunata emperor joined the British camp.

By the treaty of 1765 Korah and Allahaibad, which had hitherto formed part of tho Outh viceroyalty, were made over to the emperor for the support of his dignity and expenses, all tho renniuing territories being restored to Shuja-ud-dauli, who had thrown himself upon the generosity of the lBritish. A few years later, in 1771, the titular Mughal emperor, Sháh Alam, was a virtual prisoner in the hands of the Malirattis, who extorted from him the cession of Korah and Allahabat. This was considered to be contrary to the terms of the treaty of 1765 , and, as tho cmperor had abandoned possession of them, the British sold them to the Oudh nawáb. Saidat Alí Khás, threatened by Sindhia on the advance of Zaman Sháh to the Iudus, concluded a new treaty with the British in 1801, by which he gave up half his territorics in return for increased means of protection. Rohilkhand thus passed nuder British rule, and the nawib became still more absolute within his restricted dominions. Saidnt's sou, Ghazi-ud-din Haidar (1814), was the first to obtain the title of king. In 1847 Wajid Mli Shah, the last king, ascended the throne. The condition of the province lad long attracted the attention of the British Government. The ling's army, reeciving insuflicient pay, decouped itself by constant depredations upon the jeople. The Hindu eliefs, each isolated in his petty fort, had turned the surrommling country into a jungle as a means of resisting the demands of the court and its soldiery. Before 1855 the chronic anarchy and oppression had reduced the people of Ondh to extreme misery;

A treaty was proposed to the king in 1856, which provitled that the sole civil and military government of Oudl should be vestid in the British Govermment for ever, and that tho title of king of Oudh should bo contimued to him and his heire male, with certain privileges and allowances: lie refused to sigir the treaty, and, on the 18 th February 1856 the British Govermment aswumed the administration of the provinee, Oudh thus becoming an interral part of the British empire. A provision of 12 lakhs n year was mado to the king, who resides in a palace at Gardon leach, a few miles sonth of Calcutta. Wajit Ali Shah has been allowed to retain the title of king of Oudh, but on his death the title will cease absolutely, and the allowance will not be continued on its present seale.

Immediately after anmexation in 1856, Oudh was constituted into a chicf-commisslouership and organized on the ordinary British anolel. In Marel 1857 Sir llemry Lawrence assumed the admin. istration at Lucknow; nnd on the 30th of May five of the mative regtnents broke into mutiny. The remainder of the events connected with the siege and recovery of tho capital have been narmet in the article on LéekNow: Since 1858 tho province has been ndministerel without mather vieissitulus. On the 17 th of Tanuary 1877 Ondh was partially amalgamated with the NorthWestern l'rovinces loy tho mification of the two oflices of chiefcommissioner and lioutenant-governor. if

OU1)NO'T, Ciarles Nicolas (176Tニ1847); duke of lieggio, one of the most distinguished of Napoleon's marshals, camc of a gond bourgeois family in forraine, and was horn at Sar-loduc on April 25, 1767. Jl lrom his jouth he had a passion for a military carcer, and served in the reglment of Médee from 1784 to 1787 , when he retired with the rank of sergeant, and the knowledge that as a bourgeois ho could never obtain a commission. The lierolution changed his fortunes and in 1792 , on the outbreak of war, he was electcư licutennent-colonel of the 3 d battalion of the volmeters of the Meuse. Ilis gallant defence of the little fort of Bitche in the Vosges in 1702
arew attention to lim; he was transferred to the regular army in November 1793, and after serving in all the numerous actions on the Belgian frontier he was promoted seneral of brigade in June 1794 for his conduct at the battle of Kaiserslautern. He continued to scrve with the greatest distinction on the German frontier under Hoche, Pichegru, and Moreau, and was repeatedly wounded and once (in 1795) made prisoner. He was Masséna's right hand all through the great Swiss campaign of 1799-first as a general of division, to which grade he was promoted in April, and then as chief of the staff-and was instrumental in winning the battle of Zurich. He was present under Massena at the defence of Genoa, and so distinguished himself at the combat of Monzambano that Napoleon presented him with a sword of honour. On the declaration of the empire be was given the Grand Cross of the Legion of Honour, but was not included in the first creation of marshals. In the same year he received the command of ten battalions of the army of the reserve, which be formed into the famous division of the "grenadiers Oudinot," and with which he won the battle of Ostrolenka and decided the fate of at least three great battles-Austerlitz, Friedland, and Wagram. A week after the last-named battle he was promoted to the rank of marshal, and he was made Duc de Reggio in the following month. He administered the government of Holland from 1810 to 1812, and commanded the 2 d corps of the grand army in the Rnssian campaign. He was present at Liitzen and Bautzen, and when holding the independent command of the corps directed to take Berlin was defeated at Gross Beeren. He was then superseded by Ney, but the inischief was too great to be repaired, and Napoleon was utterly defeated at Leipsic. Though superseded, Oudinot was not disgraced, and beld an important command thronghout the campaign of 1814 . On the abdication of Napoleon he rallied to the new Government, and was made a peer by Louis XYIII., and, unlike many of his old comrades, he remained faithful to his new sovereign, and did not desert to his o'd master in 1815. He died on September 13, 1847.
Oudinot's son, Charles Nicolas Yictor, second duke of Reggio (1791-1863), served through the later campaigns of Napoleon from 1809 to 1814, but is chiefly known by his canture of Rome from Garibaldi in 1849.

OUGHTRED, Willian ( $1574-1660$ ), an eminent mathematician, was born at Eton in 1574 , and educated there and at King's College, Cambridge, of which he became fellow. Being admitted to holy orders, he left the university about 1603 , and was presented to the rectory of Aldbury, near Guildford in Surrey ; and about 1628 he was appointed by the earl of Arundel to instruct his son in mathematics. He corresponded with some of the most eminent scholars of his time on mathematical subjects; and his house was generally full of pupils from all quarters. It is said that he expired in a sudden transport of joy upon hearing the news of the rote at Westminster for the restoration of Charles II.

He published, among other mathematical works, Clavis Mathematica, in 1631; A Discription of the Double Horizontal Dial, in 1636 ; and Opuscula Mathematica, in 1676.

OUNCE. See Mammalia, vol. xv. p. 435.
OURO PRETO, a city of Brazil, the chief town of the extensive province of Miuas Geraes, lies 170 miles north by west of Rio de Janeiro, in the upper part of the Rio Saio Francisco basin, at a height of 3757 feet above the sea. A steep hill to the north of the peak of Itacolumi ( 5740 ) is broken up by ravines into a number of distinct plateaus ; and it is round these plateaus, generally crowned by a church, that most of the houses of Ouro Preto cluster in irregular and almost independent groups. The streets run up and down hill in such a way as to
make riding on horseback hazardous and the use of carriages impossible. The stream which passes through the town and was formerly the scene of the most extensive gold washing operations, the Ribeirão de Ouro Preto or Do Carmo, is a subtributary of the Sāo Francisco. Besides the churches, the prominent buildings are the president's palace, the town-house, and the prison, all fronting the principal square, the treasury, the theatre (the oldest in Brazil, and restored in 1861-62), and the hospital. The botanical garden, dating from 1825 , used to distribute specimens of different kinds of tea, but is now practically defunct. A public library has been in existence since before 1865. At present the importance of Onro Preto is almost entirely administrative; formerly it was one of the great mining centres of Brazil. Its population is about 8000 .

Ihe first "prospectors," finding the hills full of a gold ore which, from the presence of silver alloy, turned black on exposure to the air, called them Serra do Ouro Preto, and the village, built in 1701 by Antonio Dias of Taubate, bore at first the same дame (meaning Black Gold). Ir. $1: 11$ the settlement was formally constituted as the city of Yilla Rica, and for sixity or seventy years it confinued to deserve its new title,- the population amounting to 25,000 or 30,000 , and 12,000 slaves being employed in its gold mines. When in 1720 Dlinas Geraes was separated from the captaincy of S. Paulo, Villa Rica was made the capital of the new province. In 1788 it was the centre of the disastrous attempt made by Tiradentes, the poet Gonzaga, \&cc, to found an independent republic in Brazil with São João d'el Rei-as its carital and Villa Rica as its university town (see Gonzaga) ; and in 1821 it took a vigorons part in the successful repolution. A comarca of Uuro Preto was created in 1823, and Villa Rica rectived back its original name.

OUSEL, or OUZEL, Anglo Saxo̊n Ósle, equivaleat of tha German Amsel (a form of the word found in several old English books, and perhaps yet surviving in some parts of the country), appareatly the ancient name for what is now more commonly known as the Blackbird, the Turdus merula of ornithologists, but at the present day not often applied to that species, though, as will immediately be seen, used in a compound form for two others. In many parts of Britain the Blackbird is still called the Merle, a name had directly from the French, and abbreviated from the Latin Merula, which has the same meaning. The adult male of this beautiful and well-known species scarcely needs any other description than that of the poet:-

> "The Ouzel-cock, so black of hue With orange-terny bill."
> -Mridsummer Night's Dream, act iii. sc. 1.

But the female is of an uniform umber-brown above, has the chin, throat, and upper part of the breast orangebrown, with a few dark streaks, and the rest of the plumage beneath of a hair-brown. The young of both sexes resemble the mother. The Blackbird is found in every country of Europe, even breeding - though rarely beyond the arctic circle, and in eastern Asia, as well as in Barbary and the Atlantic islands. Resident in Britain as a species, its numbers yet receive considerable accession of passing visitors in antumn, and in most parts of its range it is very migratory. The song of the cock has a peculiarly liquid tone, which makes it much admired, but it is rather too discontinuous to rank the bird very bigh as a musiciau. The species is very prolific, having sometimes as many as four broods in the course of the spring and summer. The nest, generally placed in a thick bush, is made of coarse roots or grass, strongly put together with earth, and is lined with fine grass. Herein are laid from four to six eggs of a light greenish-blue closely mottled with reddish-brown. Generally rermivorous, the Blackbird will, when pressed for food, eat grains and sceds, while berries and fruits in their season are eagerly sought by it, thus earaing the enmity of gardeners. More or less allied to and resembling the Blackbird are many other species which inhabit most parts of the morld, excepting the Ethiopian Region, New Zealand and Australia proper, and

North America. Some of them bave the legs as well as the bill ycllow or orange; and, in a few of them, both sexes alike display a uniformly glossy black. The only other species that need here be mentioned is the Ring-Ousel, Turdus torquatus, which differs from the Blackbird in the dark colour of its bill, and in possessing a conspicuous white gorget-whence its name. It has also very different tabits, frequenting wild and open tracts of country, shanning woods, groves, and plantations, and preferring the shelter of rocks to that of trecs. Its distribution is accordingly much more local, and in most parts of Eagland it is only knowa as a transitory migrant in spring and autumn-from and to its hardly as yet ascertained winter quarters. It does not seem to have an extensive range to the eastward, though it has been recorded from Persia.

The Water-Ousel; or Water-Crow, now commonly named the "Dipper,"-a term apparently invented and bestowed in the first edition of Bewick's British Birds (ii. pp. 16, 17), -not, as is commonly supposed, from the bird's habit of entering the water in pursuit of its prey, but because "it may be seen perched on the top of a stone in the midst of the torrent, in a continual dipping motion, or short courtesy often repeated." This, the Cinclus aquaticus of most ornithologists, is the type of a small but remarkable group of birds, the pasition of which many taxonomers have been at their wits' end to determine. It would be useless here to recount the various suppositions that have been expressed; suffice it to say that almost all ornithologists are now agreed in regarding the geans Cinclus ${ }^{1}$ as

differing so much from other birds that, though essentially one of the true Passeres (i.e., Oscines), it forms a distinct Family, Cinclidx, which. has no very near allies. That some of its peculiarities (for instance, the sternum in adult examples having the posterior margin generally entire, and the close covering of down that elothes the whole body-a character fully recognized by Nitzsch) are correlated with its aquatio babit is probably not to be questioned; but this fact furnishes no argument for associating it, as has often been done, with the Thrushes (Turdida), tho Wrens (Troglodytidse), or much less with other groups to which it has undoubtedly no affinity. Tho Dipper haunts rocky streams, into which it boldly enters, generally by deliberately wading, and then by tho strenuous combined action of its wings and feet makes its way along tho bottons in quest of its living prey-freshwater mollusks, and aquatie insects in their larval or mature condition. By the careless and ignorant it is accused of feeding on the spawn of fishes, and it has been on that account subjected to much jrersecution. Innumerable examinations of the contents of its stomach have not only proved that the eharge is baseless, but that the bird clears off many of the worst enemies of tho precious product. Short and squat of stature, active and

[^73]restless in its movements, silky black above, with a puro white throat and upper part of the breast, to which succeeds a broad band of dark bay, it is a familiar figure to most fishermen on the streama it frequents, while tho cheerful song of the cock, of ten heard in the hardest frost, helps to mako it a favourite witu them in spite of the obloquy under which it labours. The Wrater-Ousel's nest. is a very curious structure,-outwardly resembling a Wren's, but built on a. wholly different principle, -an ordinary cup-shaped nest of grass lined with dead leaves, placed in some convenient niche, but encased with moss so as to form a large mass that covers it completely except only a small hole for the bird's passage. The eggs laid within are from four to six in number, and are of a pure white. These remarks refer to the Water-Ousel of central and western Europe, including the British Islands; but, except as regards plumage, it is beliered that they will apply to all the other species, about a dozen in number, which have been described. "These inhabit suitable places throughout the whole Palrearetic Region as well as the southera slopes of the Himalaya aad the hill-country of Formosa, besides the Rocky Mountains and a great part of the Andes. Mr Salvin, in a very philosophical paper on the genus (Ibis, 1867, pp 109-122), refers these speciessome of which are wholly black and one slate-coloured-to five well-marked forms, of which the other members are either "representative species" or merely "local races"; but all seem to occupy distinct geographical areas,-that which is represented in the accompanying woodeut having a wide range along the mountainous parts of North America to Mexieo; and it is quite possible that their number may yet be increased, for the general habits of the birds preclude any invasion of territory, and thus produce practical isolation.
(A. N.)

OUSELEY, Sir Williax (1769-1842), Orientalist, was the eldest son of Captain Ralph Ouseley, of an old Irish family, and was born in Monmouthshire in 1769. After a private education he went to Paris, in 1787 , to perfect hiaself in French, and in the following year became cornet in the 8 th regiment of dragoons. After obtaining the grade of lieutenant he, on the conclusion of the campaign of 1794 , sold his commission in order to devote his atteation to the study of Oriental literature, especially Persian. In 1795 ho published Persian Miseellanies; in 1797, Oriental Collections; in 1599, Epitome of the Ancient Mistory of Persia: in 1S01, Tales of Bakthyar and Observations on Some Medals and Gens; and in 1804, The Oriental Geography of Ebn HIaukal. Ho received the degree of LL. D. from the university of Dublin in 1797, and in 1800 ho was knighted by the Marquis Cornwallis. On his brother, Sir Ciore Ouselcy, being appointed ambassador to Persia in 1810, Sir William accompanied him as seeretary. He returned to Eugland in 1813, and in 1819-23 published, in three volumes, Travels in Various Countrics of the East, especially Pirsia, in 1810, 1811, and 1812. Ho also published editions of tho Trawds and Aralian Proverbs of Burckbardt. Ho was a member of various learned societies, and contributed a number of important papers to the Transactions of the Royal Socicty of Literature. Ho died at Boulogno in September 18.12.

OUTLAII, in English law, is a person put out of tho protection of tho law by process of outlawry. A woman is properly said to bo waised rather than outlawed. Outlawry was usually the result of non-appearance of the defendant or accused at the trial, and involved deprivation of all civil rights. It was finally abolished in civil proccedings in 1879 by 42 \& 43 Vict. c. $59, \$ 3$. In criminal proccedings it has becomo practically obsolete, and the Criminal Corle, $\S 458$, proposes to formally abolish it.

In Scotland outlawry or fugitation may be pronounced by the supreme criminal court in the absence of the panel on the day oif trial. In the United States outlawry never cxisted in civil cases, and in the few cases where it existed in criminal proceedings it has become obsolete.
OUTRAM, Sir James (1803-1863), English general, was the son of Benjamin Outram of Butterley Hall, Derbyshire, civil engineer, and was born 29th January 1803. His father died in 1805, and his mother, a daughter of Dr James Anderson, the Scottish writer on agriculture, removed in 1810 to Aberdeenshire. From Udny school the boy went iu 1818 to Marischal College, Aberdeen; and in 1819 an Indian cadetship was given him. Soon after his arrival in India his remarkable energy attracted notice, and in July 1820 he became acting adjutant to the first battalion of the 12th regiment on its embodiment at Foona, an experience which he found to be of immense adrantage to him in his after career. In 1825 he was sent to Khandesh, where he succeeded in training a light infantry corps, formed of the wild robber Bhils, gaining over them a marvellous personal influence, and employing them with great success in checking outrages and plunder. Their loyalty to him had its principal source in their boundless admiration of his hunting achievements, which in their cool daring and hairbreadth escapes have perhaps never been equalled. Originally a "puny lad," and for many years after his arrival in India subject to constant attacks of sickness, Outram seemed to win strength by every new illness, acquiring a constitution of iron, "nerves of steel, shoulders and muscles worthy of a siz-foot Highlander." In 1835 he was sent to Gujerat to make a report on the Mahi Kanthá district, and. for some time he remained there as political agent. On the outbreak of the Afghan war in 1838 he was appointed extra aide-de-camp on the staff of Sir John Keane, and besides many other brilliant deeds performed an extraordinary exploit in capturing a banner of the enemy before Ghazni. After conducting rarious raids against different Afghan tribes, he was in 1839 promoted major, and appointed political agent in Lower Sind, and later in Upper Sind. On his return from a short visit to England in 1843, he was, with the rank of brevet lieu-tenant-colonel, appointed to a command in the Mabratta country, and in 1847 he was transferred from Satára to Baroda. In 1854 he became chief-commissioner of Oudh, and in 1856 he received the honour of kuighthood. Appointed in 1857, with the rank of lieutenant-general, to command an espedition against Persia, be defeated the enemy with great slaughter at Khushab, and otherwise conducted the campaign with such rapid decision that peace was shortly afterwards concluded, his brilliant services being rewarded by the Grand Cross of the Bath. From Pcrsia he was summoned in June to India, with the brief explanation,-"We want all our best men here." Immediately on his arrival in Calcutta he was appointed to command the two divisions of the Bengal army, occupying the country from Calcutta to Cawapur; and to the military control was also joined the commissionership of Oudh. Already the rebellion had assumed such proportions as to compel Havelock to fall back on Cawnpur, which he only held with difficulty, although a speedy advance was neccssary to save the garrison at Lucknow. On arriving at Cawnpur with reinforcements, Outram, "in admiration of the brilliant deeds of General Havelock," conceded to him the glory of relieving Lucknow, and, waiving his rank, tendered his services to him as a voluateer. - During the advance he commanded a troop of volunteer cavalry, and performed exploits of great brilliancy at Mangalwar, and in the attack at the Alambagh; and in the final conflict he led the way, charging throusth a very tempest of fire. Resuming supreme com-
mand, he then beld the torm till the arrival of Sir Colin Campbell, after which he conducted the evacuation of the residency so as completely to deceive the enemy. In the second capture of Lucknow, on the commander-in-chief's return, Outram was entrusted with the attack on the side of the Cumti, and afterwards, having recrossed the river, he advanced "through the Chattar Manzil to take the residency," thus, in the words of Sir Colin Campbell, "putting the finishing stroke on the enemy." After th: capture of Lucknow he was gazetted lieutenant-general. In February 1858 he received the special thanks of both Houses of Parliament, and in the same year the dignity of baronet with an annuity of $£ 1000$. Then, on account of shattered health, he returned finally to England in 1860, a movement was set on foot to mark the sense entertained, not only of his military achicvements, but of his constant exertions in behalf of the natives of India, whose "weal," in his own words, "he made his first object." The movement resulted in the presentation of a public testimonial and the erection of statues in London and Calcutta. He died Ilth March 1863, and was buried in Westminster Abbey, where the marble slab on his grave bears the pregnant epitaph "The Bayard of India."
See James Outram, a Biography, by Major-General Sir F. J. Goldsmid, C. B., K.C.S.I., 2 vols., 1880, 2d ed, 1881.
OVAR, a town of Portugal, in the district of Aveiro (Beira), with a station on the railway 20 miles south of Oporto, lies at the northern end of the Aveiro lagoon, -an extremely unhealthy position. It contains 10,022 inhabitants (1878), and carries on a brisk trade with the colonies and northern Africa.

OVATION, an honour awarded in Rome to victorious generals. It was less distinguished than the triumph (see Triunph), and was awarded either when the campaign, though victorious, had not been important enough for the higher honour, or when the general was not of rank sufficient to give him the right to a triumph. The ceremonial was on the whole similar in the two cases, but in an ovation the general walked or more commonly rode on horseback.

OVEN, a elose chamber or compartment in which a considerable degree of heat may be generated either from internal or from external sources. In English the term is generally restricted to a chamber for baking bread and other food substances, being equivalent to the French four or the German Backofen; but the chambers in which coal is coked are termed coke ovens. See Baking, vol iii 257, and Соке, vol. vi. 118.

OVERBECK, Johann Friedrich (1789-1869), the revicer and leader of "Christian art" in the 19th century, was born in Lübeck 4th July 1789. His ancestors for three generations had been Protestant pastors; his father was doctor of laws, poet, mystic pietist, and burgomaster of Lübeck. Within stone's throw of the family mansion in the Königstrasse stood the gymnasium, where the uncle, doctor of theology and a voluminous writer, was the master; there the nephew became a classic scholar and received instruction in art.

The young artist left Lübeck in March 1806, and entered as student the academy of Vienna, then under the direction of F. H. Füger, a painter of some renown, but of the psendo-classic school of the French David. Here was gained thorough knowledge, but the teachings and associations proved unendurable to the sensitive, spiritual-minded youth. Overbeck wrote to a friend that he bad fallen among a vulgar set, that every noble thought was suppresscd within the academy, and that losing all faith in humanity he turned inwardly on himself. These words are a key to his future position and art. It seemed to him that in Vienna, and indced throughout Europe, the pure springs of

Christian art had been for centurics diverted and corrupted, and so he sought out afresb the living source, and, casting on one side his contemporaries, took for his guides the early and pre-Raphaelite painters of Italy. At the end of four years, differences had grown so irreconcilable that Overbeck and his band of followers were expelled from the academy. True art, be writes, he lad sought in Vienna in vain"Oh! I was full of it ; my whole fancy was possessed by Madonnas and Cbrists, but nowhere could I find response." .lecordingly he left for Rome, earrying his half-finished canras Christ's Entry into Jerusalen, as the charter of his creed-" I will abide by the Bible; I elect it as my stand-ing-point."

Overbeck in 1810 entered Tome, which became for fifty-nine years the centre of his unremitting labour. He was joined by a goodly company, including Cernelius, Wilhelm Schadow, and Philip Veit, who took up their abode in the old Franciscan convent of San Isidoro on the Pincian Hill, and were known among friends and enemies by the descriptive epithets-"the Nazarites," "the preRaphaelites," "the new-old sehool," "the German-Roman artists," "the church-romantic painters," "the German patriotic and religious painters." Their precept was hard and honest work and holy living; they eschewed the antique as pagan, the Renaissance as false, and built up a severe revival on simple nature and on the serious art of Perugino, Pinturicchio, Francia, and the young Raphael. The charaeteristies of the style thus educed were nobility of idea, precision and eren lardness of outline, scholastic composition, with the addition of light, shade, and colour, not for allurement, but chiefly for perspicuity and completion of motive. Overbcek was mentor in the movement ; a fellow-labourer writes:-"No one who saw him or heard him speak could question his purity of motive, his deep insight and abounding knowledge; he is a treasury of art and poctry, and a saintly man.". But the struggle was hard and poverty its reward. Helpful friends, however, eame in Niebuhr, Bunsen, and Frederick Schlegel. Overbeck in 1813 joined the Roman Catbolic Chureh, and thereby he believed that his art received Christian baptism.

Faith in a mission begat cnthusiasm among kindred minds, and timely commissions followed. The Prussian consul, Bartholdi, had a house on the brow of the l'incian, and he engaged Overbeck, Cornclius, Veit, and Schadow to decorate a room 24 fect squaro with frescos from the Story of Joseph and his Brethren. Tho subjects which fell to tho lot of Overbeck wero the Seven Years of Fanine and Joseph Sold by his Brethren. These tentative wallpictures, finished in 1818, produced so favourable an impression among the Italians that in the same year Prince Massimo commissioned Overbeck, Cornelius, Veit, and Schnorr to cover the walls " and ceilings of his garden pavilion, near St Joln Lateran, with frescos illustrative of Tasso, Dante, and Ariosto. To Overbcek was assigned, in a room 15 feet square, the illustration of Tasso's Jerusalem Delivered; and of eleven compositions the largest and most noteworthy, occupying one cutire wall, is tho Meeting of Godfrcy de Bouillon and Peter tho Hermit. The completion of the freseos-very unequal in meritafter ten years' delay, the overtaxed and enfeebled painter delegated to his friend Joseph Fiuhrich. The lcisure thus gaincd was devoted to a thoroughly congenial theme, the Vision of St Francis, a wall-painting 20 fect long, figures life size, finished in 1830, for the chureb of Sta Marin degli Angeli near Assisi. Overbeck and tho brethren set thenselves the task of recovering tho neglected art of fresco and of monumental painting; they adopted the old methods, and their success led to memorablo revivals throughout Europe.

Fifty jears of tho artist's laborions life were given to
oil and casel paintings, of which the chief, for size and import, are the following :-Christ's Entry into Jerusalem (1824), in the Narien Kirche, Liibeck; Christ's Agony in the Garden (1835), in the great hospital, Hamburg ; Lo Sposalizio (1836), Raczynski gallery, Berlin; the Triumph of Iicligion in the Arts (1840), in the Stadel Institut, Frankfort; Pietì (1846), in the Marien Kirche, Lübeck; the Incredulity of St Tinomas (1851), in the possession ol Mr Beresford Hope, London; the Assumption of the Madonna (1855), in Cologne Cathedral ; Cbrist Delivered from the Jews (1858), tempera, on a cciling in the Quirinal Palace, - a commission from Pius IX., and a direct attack on the Italian temporal government, therefore now covered by a canvas adorned with Cupids. All the artist's works are marked by religious fervour, careful and protracted study, with a dry, severe handling, and an absteanous colour.

Overbeek belongs to eclectic schools, and yet was c:eative; be ranks among thinkers, and his pen was hardly less busy than his pencil. He was a minor poet, an essayist, and a voluminous letter-writer. His style is wordy and tedious; like his art it is borne down with emotion and possessed by a somewhat morbid " swibjectivity." His pictures were didactic, and used a.s propagandas of his artistic and religious faith, and the taachings of such compositions as the Triumph of Religion and the Sacraments he enforced by rapturous literary effusions. His art was the issue of his life: his constant thoughts, cherished in solitude and chastened by prayer, he transposed into pietorial forms, and thus werc evolved countless and much-prized drawings and cartoons, of which the most considerable are the Gospels, forty cartoons (1852) ; Via Crueis, fourteen water-colour drawings (1857); the Seven Sacraments, seven cartoons (1861). Overbcek's compositions, with few exceptions, are engraved. His life-work he sums up in the words-"Art to me is as the harp of David, whereupon I would desire that psalms should at all times be sounded to the praise of the Lord." He died in Rome in 1869, aged eighty, and lics buried in San Bernardo, the ehurch wlecrein he worshipped. (J. B. A.)

OVER DARWEN, a municipal borough of Lancashire, is situated in the vale of the Darwen river, shut in by heath-covered hills, and on the Lancashire and Yorkshire Railway, 3 miles south from Blackburn and 9 north from Bolton. There are four ecelesiastical parishes, each of which has a landsomo church; and among the other public buildings aro the market-house, tho diberal and Conservative club-houses, a free public library with 10,000 volumes, and the Peel lathes, erected in memory of Sir Robert Pecl. The town possesses cotton factorics, iron and brass foundries, machine works, laper mills, paper-staining worky-the first and probably the largest of their kind. In tho neighbourhood thero are collieries and stone quarries. The population of the municipal borongh (area 5918 acres) in 1881 was 29,744. It ineludes part of Lower Darwen and liceleshill, with 2118 inhabitants. The postal designation is Darwon.
Over Darwen was at ono timo included in Walton-le-dale, which was granted by Henry do Laey to Robert Banastro in the reign of Henry II. In the 4 h of Fhward 11. (1310) it is mentioned along with Livesey and Tockholes, the threo contnining a carucate of land in feo of the castlo of Clitherou. In 38 Edward 111. (1364) a moicty of the manor of Over Darwen was hehd by Thomas Molyneux, tha other moiety being held by the Osbaldeston family. Subsequently the whole manor became the property of the Tmfords, of whom it was purchased in 1810 by the present owners tho Duckworths. Ovir Darwon was incorporatod as a mumicipal borough in 1878 , and a commission of tho peaco was granted in 1881.

OVERTURE. Sco Music, vol. xvii. p. $958 q$.
OVERYSSEL, or Overissest, a province of Hollaná, bounded N.W. by the Zuydor Zea, N. by Friesland and

Drenthe, N.E. by Hanover (Prussia), S.E. by Westphalia (Prussia), and S. and S.W. by Guelderland, with an area of 1291 square miles. The southern district belongs to the basin of the Issel; the northern is watered by the Vecht and various small streams falling into the Zwartewater, the river which was for so many generations the object of dispute between Zwolle and Hasselt. A large proportion of the surface is a sandy flat relieved by hillocks, rising at times to a height of 230 feet above the sea. Husbandry, stock-raising, and dairy-farming are the principal means of subsistence in the province, though the fisheries, turf-cutting, the shipping trade, and a number of manufacturing industries are also of importance. In the district of Twenthe (towards the east) more especially there are a great many cotton-mills and bleaching-works; brick and tile making is prosecuted in the neighbourhood of the Yssel ; and along the coast a good many people are engaged in making mats and besoms. During the present century the province has been opened up by the construction of several large canals-the Dedemsvaart, the Noord-Willemsvaart (between the Yssel and the Zwartewater), the "Overyssel canals" (running near the eastern frontier), \&c.; and a fairly complete railway system has come into existence. The province is divided into the three administrative districts of Zwolle, Deventer, and Almelo. Its population, 234,376 in 1859 and 263,008 in 1875 (134,201 males, 128,807 females), was 247,136 in 1879. Of the total for 1875, 181,863 were Protestants, 16,891 Roman Catholics, and 4018 Jews. The chief town, Zwolle, had in 1879 a communal population of 22,759 , and there were fourteen other comnunes with more than 2000 inhabitants, includiug Deventer, 19,162; Kamper, 17,444; Almelo, 7758 ; Hengelo, 6502.

Both the present name Overyssel and the older designation Oversticht are explained by the fact that the province lies mainly on the other side of the lissel from Utrecht, with which it long constituted an episcopal principality. Vollenhove was bestowed on the birhops in 943, Oldenzaal in 970 , the land north-east of Vollenhove in 1042, Deventer in 2046, a part of Salland in 1226, the countship of Goor in 1248, the lordship of Diepenheim in 1331, and that of Almelo in 1406. In 1527 Bishod Henry of Bararia advised the recognition of Chailes V. as protector and ruler of the district, and Oversticht became Overyssel. It was the sixth province to join the Union in 1579. During the French occupation it bore the name of che department of Bouches de l'lssel

OVID (P. Ovidios Naso) was the last in order of time of the poets of the Augustan age, whose works have given to it the distinction of ranking among the great eras in the history of human culture. As is the case with most other Roman writers, his personal history has to be gathered almost entirely from his own writings. Tho materials for his life are partly the record of the immediate impressions of the time in which they were written contained in the Amores; partly the reminiscences of his happier days, to which his mind constantly recurred in the writings from his place of exile.

His life is almost coiacident in extent with that of the Augustan age. The year of his birth, 43 B.c.,- the year of the consulship of Hirtius and Pansa, which intervened between the death of Julius Cæsar and the partition of the Roman Torld among the Triumvirs,-may be regarded as the last year of the republic. It was the year of the death of Cicero, which marks the close of the republican literature. Thus the only form of political life known to Ovid was that of the ascendency and absolute rule of Augustus and his successor. His character was neither strengthened nor sobercd, like that of his older contemporaries, by personal recollection of the crisis through which the republic passed into the empire. There is no sense of political freedom in any of his writings. The spirit inherited from his ancestors was that of the Italian country districts and municipia, not that of Rome. He
was sprung from the Peligni, one of the four small mountain peoples whose proudest memories, were of the part they had played in the Social War. They had no old race-hostility with Rome, snch as that which mado the most powerful representative of the Sabellian stock remain till the last her implacable enemy; and theis opposition to the senatorian aristocracy in the Social War would predispose them to accept the empire. Ovid belonged by birth to the same social class as Tibullus and Propertius, that of old hereditary landowners; but his was more fortunate than they in the immunity which his native district enjoyed from the confiscations made by the triumvirs. His native town and district, Sulmo, lay high among the Apennines, and is described by Mr Hare as "grandly situated on an isolated platform, backed by snowy mountains." The poet bimself describes this district as remarkable for the abundance of its streams and for its salubrity-

> " Parva, sed irriguis nra salubris aquis;"
and he recalls the fresh charm of its scenery from the desolate waste of his Scythian exile. To his early life in such a district he may have owed his eye for natural beauty, and that interest in the common sights of the country which relieves the monotony of his life of pleasure in Rome and the dreary record of the life spent within the walls of Tomi, and enables him to add the charm of natural scenery to the romantic creations of his fancyThe pure air of this mountain home may have contributed to the vigorous nitality which prevented the life of pleasure from palling on him, and which beats strongly even through all the misery of his exile. But if this vitality -with its natural accompaniment, a keen capacity for enjoyment-was a gift due to his birthplace, it was apparently a gift transmitted to him by inheritance; for he tells us that his father lived till the age of ninety, and that be performed the funerai rites to his mother after his father's death. While he mentions both with the piety characteristic of the old Italian, be tells us little more about them than that " their thrift curtailed his youthful expenses," ${ }^{1}$ and that his father did what he could to dissuade him from poetry, and to force him into the more profitable carcer of the law courts. He had one brother, exactly a year older than himself, who, after showing promise as a speaker, died at the age of twenty. The tone in which Ovid speaks of him is indicative of sincere affection, but not of such deptl of feeling as was called forth in Catullus by a similar loss. The two brothers had been brought early to Rome for their education, where they attended the lectures of the most eminent rhetoricians of their time. Education had become more purely rhctorical and literary, less philosophical and political, than it had been in a previous generation. Ovid is said to have attended these lectures eagerly, and to have shown in his exercises that his gift was poetical rather than oratorical, and that he had a distaste for the severer processes of thought. Like Pope, "he lisped in numbers," and he wrote and destroyed many verses before he published anything. The earliest edition of the Amores, which first appeared in five books, and the Heroides were given by him to the world at an carly age. He courted the society of the older and younger poets of his time, and formed one among those friendly coteries who read or recited their works to one another before they gave them to the world. "He had only seen Virgil"; bat Virgil's friend and * contemporary "Emilius Macer-used in his advanced years to read his didactic epic to him; and, although there is no indication in the works of either the reigning or the rising poet of any intimacy between them, even the fastidious Horace sometimes idelighted his ears
with the music of his verse. He had a closer bond of intimacy with the younger poets of the older gencration, nibullus, whose death he laments in one of the few pathetic pieces among his earlier writings, and Propertius, to whom he describes himself as united in the close ties of comradeship. The name of Mæcenas occurs nowhere in his poems. The time of his paramount infunace both on public affairs and on ilterasare was past before Oyid entered on his poetical career, but Messala and Fabius Maximus, whose name is mentioned by Juvenal along with that of Mrecenas as the type of a munificent patron of letters in the Augustan age, encouraged his earliest efforts. With their sons he lived in intimacy in after years, and, as he speaks of having known the younger Fabius in his cradle, his friendship with his family must have begun early in his career. He enjoyed also tho intimacy of poets and men of literary accomplishment belonging to a younger generation; and with one of them, Macer, he travelled for more than a year. It is not mentioned whether he travelled immediately after the completion of his education, or in the interval between the publication of his earlier poems and that of the Medea and Ars Amatoria; but it is in his later works, the Fiusti and Metamorphoses, that we seem chiefly to recognize the impressions of the scenes he visited. In one of the epistles written from Pontus to his fellow-traveller there is a rivid record of the pleasant time they had passed together. Athens was to a Roman of that time what Rome is to an educated Englishman of the present. day. Ovid speaks of having gone there under the intluence of literary enthusiasm ("studiosus") ; but tho impression of bis visit which remains on his writings is not of the wisdom taught "among the. woods of Academus," but of the flowers that grow on the neighbouring Hymettus. A simíar impulse induced him to visit the supposed site of Troy. The two friends saw together the eplondid cities of Asia, which had inspired the enthusiasnı of travel in Catullus, and bad become familiar to Cicero and Horace during the years they passed abroad. They spent nearly a year in Sicily, which attracted bim, as it had attracted Lucretius' and Virgil, ${ }^{2}$ by its manifold charm of climate, of sca-shore and inland scenery, and of legendary and poetical association, -a charm which las found its most enduring expression in some of his most delightful tales. Ho recalls, with a fresh sense of pleasure the incidents of their tonr (which they mado sometimes in a pinnace or yacht, sametimes in a light carriage), and tho cadless delight which they had in each other's conversation. We would gladly exchange the recora of his lif3 of pleasuro in Romo for more of theso recollections. The highest type of classic culture realized in ancient Rome-the typo realized in such men as Cicero and Catullus, Yirgil and Horace, Ovid and Germanicus-shows its affinity to a type which is the result of essentially similar studies in modern times by nothing more clearly than the enthusiasm for travel annong lands famous for their natural beanty, their monuments of art, and their historical associations.

When settled at Rome, although a public career, leading to senaturian position, was open to lim, and, although ho filled various judicial oflices, and claims to bavo filled them well, ho had no ambition for such distinction, and looked upon pleasuro and poetry as the occupations of his life. He tells us that he was married, when littlo moio than a boy, to a wife for whom he did net care, who, lio implies, was not worthy of hint, and from whom ho was soon

[^74]serparated, and afterwards to a second wife, with whons his union, although throngh no fault of hers, did not last long. But he had other oljeets of his volatile affections, and oue of them, Corinna, after tho example of his predecessors Gallus, Propertius, and Tibullus, and their Alexandrian prototypes Callimaclus, Philetas, dec, he makes the heroine of his love elegies. It is doubtful whether, like Lesbia, Delia, and Cynthia, she belonged to the class of Roman ladies of recognized position, or to that to which the Chloes and Lalages of Horace's artistic fancy evidently belong. If trust can be placed in the later apologies for his life, in which he states that he had never given occasion for any serions scandal, it is probable that she belonged to the class of " libertine." Ovid is uot only a less constant but he is a much less serious lover than Catullus, Tibullus, or Propertius. His tone is that either of mere sensual selfregarding feeling or of persiflage. That tone is many ways offensive to modern taste, but in nothing is it more characteristic of his age than in his light-hearted justification of his choice both of a theme and of a career. In bis complete emancipation from all sense of restraint or wish for better things, Ovid goes beyond all his predecessors, although Tibullis and Propertius, and even Horace in the ironical disclaimers of his earlier Odes, give indication of the same state of feeling. In this Ovid reflects the tastes and tone of fashionable, well-burn, and wealthy Roman society between the years 20 b.c. and the beginning of our era. The memory of the civil wars no longer weighed on the world. The career of ambition was so far from attracting men thiat they bad to be urged and cocreed into filling official places and carrying on the routine duties of the senate. Society was bent simply on amusement. There was less of coarseness in the pursuit of pleasure than had prevailed among the contemporaries of Catullus. W'e find little trace in Ovid of the convivial pleasures which Horace celebrates in his lighter odes, or of the excesses of which Propertius makes confession. Ovid says of himself that he drank searcely anything bot water, and from what he tells us of his appearance and constitution he was cvidently not of the temperament to which convivial oxcesses bring any temptation. ${ }^{9}$. But probably it was not the fashion of the time to live intemperately. As a result of the loss of political intercsts, womon camo to play a more important and brilliant part in socicty, and the tono of fashionable conversation and literature was adapted to them. Julia, danghter of the cuperor, was by her position, her brilliant gifts, and ber reckless laxity of character the natural leader of such a society. Tho a wakening of tho Roman world out of this fool's paradise of pleasure was due to the discovery of her intrigue with Iulus Autonius, son of Mark Antony, and to the opeu and violent display of anger with which Augustus resented what was at once a shock to his affections and a blow to his policy. Nearly coincideatly with tho publicity given to this scandal appeared the famons Ars Amatoriu of Ovid, perlaps the nost immoral and demoralizing work ever written, at least in ancient times, by a man of genius. Ovid was tho favourito pnet of tho fashiomablo world; the lived on terms of intimacy with its. leading members, tho younger representatives of the old nobility, who had survived the proscriptions and tho fatal day of Philippi ILis pioctical accomplishment would natarally recomuend him to Iulus Antonius, of whoso gifts Horaco has spolon so eulogistically. His marriago with his third wife, a lady of tho great labian house, and $\Omega$ friend of the ompress Livia, had probably takon placo beforo this tinie. It thus secms likely that he may have been admitted into the intimacy of tho

[^75]rouncer society of the Palatine, although in the midst of his most fulsome flattery he does not claim ever to have enjoyed the favour of Augustus. Whether he was in anyway mixed up, with this intrigue is not known. But that the work which appeared coincidently with it excited deep resentment in the mind of the emjeror, as the pander to the passions by which the dignity of his family had been outraged and his state policy thwarted, is shown by his cdict, issued ten years later, against the book and its author. Augustus had the art of dissembling his anger ; and Ovid appears to have had no idea of the storm that was gathering over him. He still continued to enjoy the society of the court and of the fashionable world; he passed before the emperor in the annual procession among the ranks of the equites; he filled a more important judicial place; and he had developed a richer vein of genius than he had shown in his youthful prime. But he was aware that public opinion had been shocked, or professed to be shocked, by his last work; and after writing a kind of apology for it, called the Reneedia Anoris, he directed his genius into other channels, and wrote during the next ten years the Metrinorphoses and the Fusti. He had already written one work, the Heroides, in which he had imparted a modern and romantic interest to the heroines of the old mythology, ${ }^{1}$ and a tragedy, the Medea, which must have afforded greater scope for the dramatic and psychological treatment of the passion with which he was most familiar: In the Fasti Ovid assumes the position of a national poet ${ }^{2}$ by imparting poetical life and interest to the ceremonial observances of Roman religion ; but it is as the brilliant narrator of the romantic tales that have got so strangely blended with the realistic annals of Rome that he succeeds in the part assumed by him. The Metamorphoses professed to trace the relations of the gods with human affairs from the reign of Chaos to the deification of Augustus; and in the later books that work also may claim something of a national character. But it consists for the most part of a series of tales of the love adventures of the gods with nymphs and beroines, told in a tone of mixed irony and romance. This work, which he regards as his most serious claim to immortality, had not been finally revised at the time of his disgrace, and he committed it to the flames; but other copies were in existence, and the book was given to the world in his absence. He often regrets that it had not obtained his final revisal. The Fusti also was broken off by his exile, after the completion and publication of the first six books, treating of the first six months of the year.

The actual offence which gave occasion for his banishinent is not exactly known. In his frequent references to it he wavers between assertions of his innocence of anything beyond simplicity and error and the admission that, thongh lie had done nothing, he yet deserved his punishment. He lad witnessed something which was a cause of pain and offence to the emperor. In a letter to one of his intimate friends, to whom he had been in the habit of confiding all lis secrets, he says that had he confided this one he would have escaped condemnation. In writing to another friend in reference to his disgrace, he warns him against the danger of courting too bigh society-" prælustria vita." The cause which excited or renewed the anger of Augustus was connected with the old offence of writing and publishing the Ars Amatoria. All this points to his having been in some way mixed up with some scantlal affecting the imperial family. He distinctly disclaims the idea that he had anything to do with any treasonable plot: and.he

[^76]certainly appears to have been the last man who ever could have been made the confederate of a serious conspiracy. All this seems to connect him with one event, ccincident in time with his disgrace,-the intrigue of the younger Julia, granddaughter of the emperor, with Silanus, mentioned by Tacitus in the third book of the Annals. Tacitus tells us how deeply Augustus felt these family scandals, looking upon them as acts of treason and sacrilege. It seems, at first sight, strange that the chief punishment fell, not on the real offenders, but on Ovid, who at the worst could only have been the confidant of their intrigue, perbaps may have lent his house as a place of rendezvous for the lovers. To Julia herself rias assigned the lighter penalty of seclusion in one of. the towns of Italy, and Silanus had no other punishment than that of exclusion from the court. Augustus must have regarded Ovid and his works as, if not the corrupter of the age, yet the most typical representative of that corruption which in its effects on his own family might be regarded as the nemesis attending on, as it was the direct consequence of, the outward success of his policy. The date of this scandal must have been 7 or early in 8 A.D., as Tacitus, under the date 28 A.D., mentions the deatb of Julia after twenty years of seclusion.

A delay of nearly two years seems to bave taken place between the disgrace and the sentence passed on Ovid, and. it must have been during this interval that he visited his friend Fabius at Elba, ${ }^{3}$ probably with the view of inducing him to intercede for lim. At last the edict, dictated by relentless policy ratber than personad vindictiveness, was published. He was left in the enjoyment of the rights of citizenship and in the possession of bis property (perhaps through the exerciso of the influence of Livia in favour of his wife), but was ordered to leave Rome on a particular day, and to settle at the very outskirts of civilization,-in the semi-Greek semi-barbaric town of Tomi, near the mouth of the Danube. He tells vividly the story of the agony of his last night at Rome, of the dangers and hardships of his winter voyage down the Adriatic, and of his desolate feelings on his first arrival at his new abode. But this was merely the beginning of his miseries. For eight years he bore up in his solitude, in the dreariest circumstances, suffering from the unhealthiness of the climate and exposed to constant alarm from the incursions of the neighbouring barbarians. He continmed to be buoyed up by hopes first of a remission of his sentence, afterwards of at least a change to another place of exile. He wrote his complaints first in a series of books sent successively to Rome, afterwards in a number of poetical epistles, also collected into books, addressed to all his friends who were likely to have influence at court. He believed that Augustus had softened towards him before his death, but his successor was inexorable to his complaints. Perhaps the person who most deeply resented the offence was the one who exercised the greatest influence over both, the empress Livia, whose life and example were a protest against the laxity of the age, and who was an unsympathetic stepmother to the members of the imperial family. His chief consolation was the exercise of his art, and the only expression of a worthy feeling of resistance to his misery is in a letter to his daughter Perilla, in which he asserts that over his genius Augustus had no control:-
"Ingenio tamen ipse mes comitorque frnorque:
Cæsar in hoc potuit juris habere nihil." -Tristia, iii. 7, 47.
Yet as time goes on he is painfully conscious of failure in power, and of the absence of all motive to perfect his work. He had access to no books except such as he may have brought with him, and the zest for reading, as for all
other pleasure, was goue. He recalls the memories of the happy days he had spent at Rome; and the chief relief to the misery of his exile was the receipt of letters from his friends. M. Gaston Boissier says that he left his genius behind him at Rome ; and it is true that the works written in exile have not the brilliant versatility, the buoyant spirit, or the finished art of his earlier writings. They harp eternally on the same theme. All his faultg of diffuseness and self-repetition appear in an exaggerated form. But there is the same power of vivid realization and expression, the same power of making his thought, feeling, and situation immediaiely present to the reader. What they lose in art they gain in personal interest. They have, like the letters of Cicero to Atticus, the fascination exercised by those works which have been given to the world under the title of Confessions; and they are the sincerest expression in literature of the state of mind produced by a unique experience, -that of a man, when well advanced in years, but still retaining extraordinary sensibility to pleasure and pain, withdrawn from a most brilliant position in the centre of social and intellectual life and material civilization, and cast upon his own resources in a place and among people affording the dreariest contrast to all that had gratified his eye, heart, and mind through the whole of his previous life. How far these letters and confidences are to be regarded as equally sincere expressions of his affection or admiration for his correspondents is another question," which need not be pressed. Even in those addressed to his wife, in which he might be supposed to pour out his heart naturally, there may perhaps be detected a certain ring of insincerity. He pays her compliments, addresses her in the studied language of gallantry, and compares her to Penelope and Laodamia and the other famous heroines of ancient legend. Had she been a Penelope or a Laodamia she would have accompanied him in his exile, as we learn from Tacitus was done by other wives ${ }^{1}$ in the more evil days of which he wrote the record. There is a note of truer affection in the one letter to his daughter Perilla, of whose genius and beauty he was proud, and who in her tastes and character was more in sympathy with him. This is one of several points of resemblance in the position, feelings, and fortunes of Ovid with one whose career and character were so essentially different-Cictro. He shows a regard for many of his friends, and dependence on their sympathy and appreciation, and he recalls with some bitterness the coldness with which some of those in whom he had trusted treated him when his disgrace first overtook him. He was moved by the persistent hostility of one whom he had regarded as a friend to an act of retaliation for which neither his temper nor his genius was adapted,-the composition of a lampoon, the Ibis, in imitation of a poem of Callimachus, called by the same name. His affections, like his genius, were diffused widely rather than strongly concentrated, and he seems to have had rather a large circle of intimate acquaintances than any close friends to whom he was attached as Cicero was to Atticus, Horace to Mrecenas, Catulus to Calvus and Verannius. He was evidently a man of gentle and genial manners; and, as his active mind induced him to learn the language of the new poople among whom ho was thrown, his active interest in life cnabled him to gain their regard and various marks of honour. Ono of the laat acts of his literary career was to revise the Fasti and re-edit it with a dedication to Germanicus. The last lines of the Ex Ponto sound like the despairing sigh of a drowning man who had long struggled alone with the waves:-
"Omnia perdidimus, tantum modo vita relicta est Probeat ut sonsum materiamque malis."
Shortly after these spords were written the poet dicd, at the

[^77]age of sixty-one, in the year 17 A.D., the third year of the reign of Tiberius.

The natural temperament of (vid, as indicated in his writings, has more in common with the suppleness and finesse of the modern Italian than withe the strength and direct force of the ancient Roman. That stamp of her own character and understanding which Rome impressed on the genius of those other races, Italian, Celtic, or Iberian, which she incorporated with herself, is fainter in Ovid than in any other great writer. He ostentatiously disclaims the manliness which in the republican times was regarded as the birthright not. of Romans only but of the Sabellian races from which he sprung. He is as devoid of dignity in his abandoament to pleasure as in the weakness with which he meets calamity. He has no depth of serious conviction, no vein of sober reflexion, and is sustained by no great or elevating purpose. Although the beings of a supernatural world fill a large place in his writings, they appear stripped of all sanctity and mystery. It is difficult to say whether the tone in which the adventures of the gods and goddesses of mythology are told, or his prayer offered to the gods of heaven and of the sea, when in danger of shipwreck,
implies a kind of half-believing retura to the most childish elements of paganism, or is simply one of mocking unbelief. He has absolutely no reverence, and consequently almost alone among the greater pocts of Greece or Rome (the "sancti " of Lucretius, the "pii vates" of Virgil) he inspires no reverence in his reader. With all a noet's feeling for the life, variety, and subtlety of nature, he has no sense of her mystery and majesty. Though he can give dramatic expression to pathetic emotion, the profound melancholy of Lucretius, the spiritual sadness, half-relieved by dim spiritual hopes, of Virgil, the thoughtful renunciation with which Horace fronts "the cloud of mortal destiny," are states of mind which were scemingly inconceivable by him. Nor is he more capable of sounding the deeper sources of joy than of sorrow. The love which he celebrates is sensual and superficial-a matter of vanity as much as of passion. He prefers the piquant attraction of falseliood and fickleness to the charm of truth and constancy. Even where he follows Roman tendencies in his art he perverts them. Didactic poetry has set before itself many false ends in ancient Romar' as in modern English literature; but the pedantry of systematic teaching has never been so strangely misapplied, as it never has been so strangely combined with brilliant power of execution, as in the methodical teaching of the art-"corrumpere ot corrumpi." Tho Pasti is a work conceived in the prosaic spirit of Roman antiquarianism. But this conception might have been made poctical had it been penetrated by the religious and patriotic spirit in which Virgil treats the origin of ancient ceremonies, or the serious, half mystic spirit in which he nccepts the revelations of science. The contrast between the actual trivialities of ancient science and ancient ceremonial, on the one hand, and the new meaning which both were capablo of recciving from a reverential treatment, could not be more effectually enforced than by a comparison of passages in tho Georgics and dineid treating the astronomical fancies and religious ceremonies of early ages with the literal definiteaess or the light persiflage of the Fasti.

These grave defects in strength and gravity of character had an important effect on the artistic result of Orid's writings. Though he wanted neither diligence, perseverance, nor literary ambition, he seems incapable of conceiv ing a great and scrious whole. Though his miad works very actively in the way of observing and reflecting on
tho superficial aspects of life, yet he has added no great thoughts or maxims to the moral or intellectual heritage of the world. With a more versatile dramatic faculty than auy of his countrymen, he has created no great character, comparable either with the grand impersonations of Greek tragedy, or with the Dido and Turnus of Virgil. He has both the psychological puwer of reading and the rhetorical power of expressing passion and emotion of different kinds; but he has not a genuine and consistent sense of human greatness or heroism. He represents with impartial sympathy the noble heart of Laodamia and the unhallowed lust of Myrrha. His spirit seems thoroughly ironical or indifferent in regard to the higher ideals or graver convictions of men.

But with all the laxity and levity of his character he must have had qualities which made him, if not much esteerned, jet much liked in his own day, and which have perpetuated themselves in the genial amiability of his writings. He claims for himself two social virtues, highly prized by the Romans, "fides" and "candor,"-the qualities of social honour and kindly sincerity, the qualities which made a man a pleasant member of society and a friend who might be relied on in the ordinary relations of life. There is no indication of anything base, anything ungenerous, or anything morose in his relations to others. The literary quality of "candor," the generous appreciation of all sorts of excellence, he possesses in a remarkable degree. He heartily admires everything in the literature of the past, Greek or Roman, that had any merit. In him more than in any of the other Augustan poets we find words of admiration more than once applied to the rude genius of Ennius and the high spirit of Accius. It is by him, not by Virgil or Horace, that Lucretius is first named and the sublimity of his genius is first acknowledged. The image of Catullus that most haunts the imagination is that of the poet who died so early-

## Tempors,"

as he is represented by Ovid coming to meet the shade of the young Tibullus in Elysium. To his own contemporaries, known and unknown to fame, he is as liberal in his words of recognition. He enjoyed society too in a thoroughly amiable and unenvious spirit. He lived on a friendly footing with a large circle of men of letters, poets, critics, grammarians, \&c., but he showed none of that sense of superiority which is manifest in Horace's estimate of the "tribes of grammarians" and the poetasters of his day. Like Horace, too, he courted the society of the great, and probably he did net maintain an equally independent attitude towards it; but unlike Horace he expresses no contempt for the profane world outside. With his gifts of irony and knowledge of the world one might have expected him to be the sacial satirist of the later phase of the Augustan age. But he wanted the censorious and critical temper necessary for a social, and the admixture of gall in his disposition necessary for a successful personal satirist.
"Candidus a salibus suffusis felle refugi"
is a claim on our regard which he is fully jnstified in making. In his exile, and in imitatior of his model Callimachus, he did retaliate on one enemy and persistent detractor; but the Ibis is a satire more remarkable for irrelevant learning than for epigrammatic sting.

But his chief personal endowment was his vivacity, and his keen interest in and enjoyment of life. He had no grain of discontent in his composition. He had no regrets for an ideal past nor longings for an imaginary future. The age in which his lot was cast was, as he tells us, that in which more than any other he would have wished to live. ${ }^{1}$

He is its most gifted representative, lut he docs not rise above it. The great object of his art was to amuse and delight it by the vivid picture he prosented of its actual fashions and pleasures, and by creating a literaturo of romance which reflected these fashions and pleasures, and which could stimulate the curiosity and fascinate the fancy of a society too idle and luxurious for serious intellectual effort. The sympathy which he felt with the love adventures and intrigues of his contemporaries, to which ho probably owed his fall, quickened his creative power to the composition of the Heroides and the romantic tales of the Metamorphoses. Catullus, by his force of concentration, makes the actual life of his age more immediately present: but none of the Roman poets can people a purely imaginary world with such spontaneous fertility of fancy as Ovid. In heart and mind he is inferior to Lucretius and Catullus, to Virgil and Horace, perhaps to Tiballus and Propertius; but in the power and range of imaginative vision he is surpassed by no ancient and by few modern poets. This power of vision is the counterpart of his lively sensuous rature. He has a keener eye for the apprehension of outward beauty, for the life and colour and forms of nature, than any Roman or perhaps than any Greek poet. This power, acting upon the wealth of his varied reading, gathered with eager curiosity and received into a singularly retentive mind, has enabled him to body forth scenes of the most varied and picturesque beauty in all the lands of Europe and Asia famous in ancient song and story. If his tragedy the Medea, highly praised by ancient critics, had been preserved, we should have been able to judge whether Roman art was capable of producing a great drama. In many of the Heroides, and in several speeches attributed to his imaginary personages, he gives evidence of true dramatic creativeness. Catullus, in his Ariadne and his Attis, has given a voice to deeper and more powerful feeling, and he presents an idyllic picture of the heroic age with a purer cherm. But the range and variety of his art were limited by the shortness as well as the turmoil of his life. Catullus is unsurpassed as the author of an epic idyll. Ovid is not idyllic in his art, or whatever there is of idyllic in it is lost in the rapid movement of his narrative. But he is one, ameng the poets of all times, , whe can imagine a story with most vivid inventiveness and tell it with most unflagging animation. An ideal world, poetical and snpernatural, but never fantastic or grotesque, of beings rich with the beanty and fulness of youth, playing their part in scenes of picturesque beauty, is brought before us in verse and diction of apparently inexhaustiblo resource and unimpeded flow, partly created or rising up spontaneously for the nccasion, partly borrowed boldly and freely from all his predecessors in Latin poetry, but always full of genuine life and movement. The faults of his verse and diction are thase which arise from the vitality of his temperament,-too facile a flow, too great exuberance of illustration. He has as little sense of the need of severe restraint in his art as in his life. He is not without mannerism, but he is quite unaffected, and, however far short he might fall of the highest excellence of verse or style, it was not possible for him to be rough or harsh, dull or obscure.

As regards the school of art to which he belongs, he may be described as the most brilliant representative of Roman Alexandrinisin. The latter half of the Angustan age was, in its social and intellectual aspects, more like the Alexandrian age than any other era of antiquity. The Alexandrian age was like the Augustan, one of refincment and luxury, of outward magnificence and literary dilettanteism flourishing under the fostering influcnec of an absolute monarchy. Poctry was the only important branch of literature cultivated, and the chief subjects of
poetry were mythological tales, various phases of the passion of lore, the popular aspects of science, and some aspects of the beauty of nature. These, too, were the chief subjects of the later Augustan poetry. The higher feelings and ideas which found expression in the poctry of Virgil, Horace, Varius, and the writers of an older generation no longer acted on the Roman world. It was to the private tastes and pleasures of individuals and society that Roman Alexandrinism had appealed both in the poetry of Catulus, Cinna, Calvus, \&c., and in that of Gallus, Tibullus, and Propertius. Ovid was the last of this school of writers; he profited at the very entrance on his poetical career by the artistic accomplishment in form, metre, and diction which had been gained by the slow labours of his predecessors; his fancy was much more active and briliant than that of any of them; and his spirit was more unreservedly satisfied with the conditions imposed both by the art to which he devoted himself and the political and secial circumstances by which he was surrounded. Like all his countrymen, he wanted power to create a new form of art and a new vehicle of expression. But if he could have foreseen his future fame his literary ambition weuld have been completely satisfied by the consciousness that he had not only immeasurably surpassed, but had, for all after time, practically superseded his Greek models. He has confined himself to two vehicles of expression-the elegiac metre and the hexameter. In the. first the great mass of his poetry is written, -the Heroides, the Amores, the Ars Amatoria, the Remedia Amoris, the Fasti, the Tristia, the Ex Ponto, the Ibis, the Medicamina Faciei; in the hexameter we have the work which he regarded as that on which his hope of immertality was based, the Metamorphoses, and a fragment of a didactic poem written in the style of the Alexandrians, probably with the mere desire to kill time in the place of his exile, called the Halieutica. Of the first metre he is the acknowledged master. He brought it to its highest perfection, and all the immense mass of elegiac verse published and written in modern times has merely endeavoured to reproduce the echo of his rhythm and manner In the direct expression and illustration of feeling, his elegiac metre has much more ease, vivacity, and sparkle than that of any of his predecessors, while he alono has communicated to it, without altering its essential characteristic of recurrent and regular pauses, a fiuidity and rapidity of movement which makes it an admirable vehiele for tales of pathetic and picturesque interest. It was impossible for him to give to the hexameter a greater perfection than it had already attained, but he imparted to it also a now character, wanting indeed the weight, and majesty, and intricate harmonics of Virgil, but rapid, varied, animated, and in complete accord with tho swift, versatile, and fervid movement of his imagination. One other proof he gave of his irrepressible encrgy and vitality by composing, during his exile, a poem in the Gothic language, in praise of Augustus,- tho loss of which, whatever it may havo been to literature, is one much to bo regretted in the interests of philological science.

Ovid would, in nny provious century since the revival of classical studies, liavo been regnrded as a moro important represcrantive of ancient lifo and feeling and us a gronter poct, than ho is in tho present day. During tho carlior period of this revival, tho beauty nud refisement of aucient literature, and of tho lifo to which thest iternture 3 tho key, wero botter appreciated than their moral nol intellectusl greatness. As the representative writer of mn ago of great material sivilization and haxury, he grined tho nttention of a tine and a class struggling towards a similar civilization and animated by the s.mo love of pleasure. It was in his writings that the world of ron. 3 nce and wonder, created by the carly Greck imaglastion, was first rivenled to the modern world. The vtrid. sensuons faticy ehrough wis'th he roprotuced the tales and befnes wi mythology, as well as the transpurene luchity, the unfuldur Hvellocss, the eqge and divetrices of the medham through whteli
this is done, made his works the most accessille and smong the most attractive of the reccvered treasures of antiquity. His influence was first fult in tho literature of the Italian Rensissance, But in the most crestive periods of Eaglish literature he seems to have been more res 1 than any other ancient poet, not even excepting Virgil; and it was on thie most creative minds, such as those of Morlove, Spenses, Slakespeare, ${ }^{1}$ Dilton, and Dryden, that he acted most powerfully. The continuance of his influence is equally unmistakable during the classical era of Addison and Pope. The mosi successfnl Latia peetry of modern times has beeu written in imitation of him; ard the accomplishment by which the faculty of literary composition and the feoling for ancient Roman calture were most doveloped in the great schools of Englaud and France was the writing of Ovidisn elegiacs. His works gave also a powerful stimulus and suppiod abundant materials to the great painters who flourished during and immediately subsequent to the Reaaissance. The mythological figures and landscapes which crowd the great galleries of Europe reproduce on canvas the formas, life, colour, and spirit which first were clothed in words auc metre in his Elegics and Melamorphoses.

But, whatever charm individual readers of ancient literature may still find in him, no one would claim for him anything like the same influence on literature, art, and education in the present day as he formerly enjoyed. Judged by the attention given to their works by prolessional scholars and also in current criticism, not only Virgil and Horace, but Lucretius and Catullua, appear to be more in esteem than Ovid. This may perhaps be due as much to a loss in imagination as to a gain in critical power. Although the spirit of antiquity is better understood now than it was in the 16 th aud 17 th centuries, set in the capacity of appreciating worls of brilliant fancy we can claim no euperiority over the centuries which produced Spenser, Shakespeare, and Milton, nor over those which produced the great Italian, Fronch, and Flemish psinters. Still, whatever be the cause of the change in taste, Ovid is not one of those poets who seem to bave aiuch to teach us, or much power to move and interest us now. Perhaps the very liveliness and clearness of his style and manner, which made him the moet sccessiblo of ancient authors in times of less exact learning, have tended to deadon curiosity about him in the present day. There is no deep or recondite mesning to be extracted from him. Thro sensuous and more superficial aspects of the later plase of ancient civilizativn, of which he is the nost brilliant exponent, have much less interest for us than the beroic aspects of its earlier phase, and the spiritual, ethical, and political significance of its maturity. Tho art which chiefly ministers to pleasure, though it had its place in the great ages of antiquity, had then only a aubordinate one; and it is to that place that it has been relegated by the permaneat judgment of the world. It is of that art that Ovid is the chie master, and it is that with mhich ho is identified. Thers might almost acein to be somo danger of his falling into the neglect which has deservedly overiaken the anthors of tho epies of the Flavian era. It is therefore perhaps worth whilo to indicato some of the grounds on which his works must contiaue to hold an important place in any comprehensivo study of Roman literature or humas culture.

His first claim on the attention of modern readers is that alrendy indicated-the influence which he exercised on the carlier developmont of modern art and literaturs. Just as certain Greek poets and literary poriods (tho Alexandrimn for instance) claim attention as much on account of their influence on tho derelopnent of Roman literature as on their own account, 日o, if for no other reason, the works of Ovid must always retain an importance, second only to those of Virgil and Horace, as one of the chief medin through which the atream of ancient feoling and fancy mingled with the great river of modorn literatare.
$H_{0}$ is interesting further as the sole contomporsry exponent of the last half of the Augustan age. The wholo of that age ia a timo of which thooutward show and the inner apirit are known from the works, not of contomporary historians or prose-writery, but of its poots. The euccossive plases of feoling and experiunce throngh which tho world passed luring the whole of this critical period of human affara are rovealed in tho poetry of Virgil, Ilorace, and Ovid. Virgil throws on idenlizing and roligious halo around the hopes and nspirations of tho first riso of the empire. Jlis nim seems to be to bring the new rugme into liviug comexion with the past, not of Romo only but of the civilized world. . Iloraco presents the most complote image of his ago in its most various aspucts, realistic amb ideal. Ovid, in all his carlier writings, reflects tho lifo of the world of wealth and fashion under thoinfluenco of the new court. It is a life of material prosperity, splendour, refinement, of frivolity and intrigute, of dilettanteism in litcrature, of decay in all tho nobler energica, of servility nud ndulation. Ho is the most characteriatio [ainter such a timo could linve found. For the continuous study

[^78]of the Roman world in its moral and social relations, his place is important as marking a stage of transition between the representation of Horace, in which the life of pleasure and amusement has its place, but one subordinate to the life of reflexion and of seripus affairs, and the life which reveals itself in the cynicism of Martial and the morose disgust of Juvenal.

From the times of Ennius and Lncilius, Roman poetry occupied itself much with the lives, pursuita, and personal feelings of itg authors, and this is one element of interest which it has in common with such works as the Letters of Cicero and of Pling. Few poets of any age or country bring themselves into such close relation with their readers as Catullus, Horace, Ovid, and Martial. Ovid is in mind and character perhaps the least interesting of tho four. But an exceptional interest attaches to his history. Ile attracts curiosity by having a secret, which, though it may be guessed with an approach to certainty, is not fully revealed. He excites also personal sympathy by the contrast presented in his writings between the unclouded gaiety of his youth and prime and the long heart-break of his exile. If we knew him only from the personal impression which he makes in the Amores and the Ars Amatorios it would be allowed that fers men of equal genius had so little claim on the esteem of the world. In the ten books of complaint which he pours out from his plaee of exile, though he shows no sign of a manlier temper than when he wrote his "imbelles elegi," yet by the vividness with which he realizes the contrast between his past and present, by his keen capacity for pleasure and pain, by the unreserve with which he exposes all his feelings, he forces himself on our intimacy, and awakens thosesympathies which all sincere and passionate confessions create, where there is nothing base or malignant in the temper of their author to alienate them. Though his fate does not rouse the powerful interest inspired by the "fiery courage" and "Titanic might" with which Byron struggled during his self-imposed exile, yet to it, too, apply the sympathetic words of Virgil - "Mentem mortalia tangunt."
But it was not owing to the historical and persondl interest of his works that he gained his great name among his countrymen and the readers of a former generation, nor is it on that gronud solely that he claims attention now. He is the last true poet of the great age of Roman literature,-which begina with Lucretius and closes with him, $\rightarrow$ of the age which drew the most powerful stimulus from the genius and art of Grecee, from tho sentiment inspired by Rome, and from the Italian love of nature. Among the five or six great poets of that time Ovid is distinguished hoth as a brilliant artist who hrought one branch of poetry to the highest perfection and also as a poet in whom one rich vein of the genius of 1 taly most conspicuously manifested itself. It is mainly through his reproduction of the forms, metres, and materials of the chief Alexandrian poets that these have maintained an onduring place in literature. But, great as he was in art and imitative faculty, his spontaneous gifts of genius were still more romarkable. If his works had perished we should have had a most inadequate idea of what the fervid Italian genius could accomplish in ancient times. No other Roman poot can invent and tell a story and make an outward scene and dramatic situation present to the eye and mind with such vivid power. If he does not greatly move the deeper sources of emotion, he has the power of lightly stirring many of them. No Roman poet writes with such ease, life, and rapidity of movement. None is ondowed with such fertility of fancy, such quickness of apprehension. In respect of his vivacity and fertility we recognize in him the comntryman of Cicero and Livy. But the type of genins of which he affords the best example is more familiar in modern Italian than in ancient Roman literature. While the serious spirit of Lucretins and Virgil reappeared in Dante, the qualities attributed by his latest and most accomplished critic to Ariosto may be said to reproduce the light-hearted gaiety and the brilliant fancy of Ovid.
There were several editions of Ovil"e collected works in the 16 th and 17th centurlea, the time in which he enjoyed his qreatest popularity. Recent editiona of the text have been published by R. BIerkel and A. Riese. The most important aids to the study of Orid recently mede in England are the editions of the lbis by Mr Rohinson Eliis, and those of the Heroides by Mr A. Palmer. Mivell aght is thrown on the dletion of Ovld by Zingerle in his Oridius und sein Ferhälexile Is thet of M. Gaston Bolssier, which orifrinally appeared in the Reoue des Deux Mondes, and now forms pert of his volume entitlear L'Opposition sous les Césars.
(W. Y.S.)

OVIEDO, a city in the north of Spain, capital of a province of the same name, ${ }^{1}$ stands on a gentle northern slope, about 72 miles by rail and diligence to the north

[^79]of Leon, and 14 miles to the south of the Bay of Biscay. About a mile to the north-west is the Sierra de Naranco, a Red Sandstone hill 1070 fcet above the sea and about 470 above the town, which is thus sheltered from the north wind, but subject in consequence to a large rainfall. Most of the town was burnt in 1521, and the reconstruction, till recently, has been irreguler. The four main streets are formed by the roads connecting Gijon and Leon (north and south) and Grado and Santander (east and west), which cross each other in a central square, the Plaza Mayor. The streets are clean and well lighted; the projecting roofs of the houses give a characteristic effect, and some portions of the old Calle de la Plateria are highly picturesque. In the Plaza Mayor are the handsome Casas Consistoriales, dating from the 17 th century ; one or two deserted mansions of the nobility are architecturally interesting. The university, founded by Philip III. in 1604, is lodged in a plain building, 180 feet square; connected with it are a small library and physical and chemical museums. The cathedral, an elegant Perpendicular building of the 14th century, occupies the site of an earlier edifice, founded in the Sth century, of which only the Camara Santa remains. The west front has a fine portico of ornamented arches between the two towers. Of these one, very sichly adorned, has been completed, and is 284 feet high; the other, which is larger, does not as yet rise above the nave. The interior has some fine stained glass, but has been much disfigured with modern rococo additions. The Capilla del Rey Santo (Alphonso II., who died in Oviedo in 843) contains the remains of many successive princes of the house of Pelayo; and the Camara Santa (dating from 802) preserves in an arca the crucifix, sudarium, and other relics saved by Don Pelayo in his flight. The cathedral hibrary has some curious old MSS., mostly from Toledo. On the Sierra de Naranco is the ancient Santa Maria de Naranco, originally built by Ramiro in 850 as a palace, and afterwards turned into a church. Higher up the hill is San Miguel de Lino, also of the 9 th century; and on the road to Gijon, about a mile outside the town, is the Santullano or church of St Julian, also of very early date. The modern town has the nsual equipments in the way of hospitals, schools, theatre, casino, and the like; and in the neighbourhood are some pleasant paseos or promenades (San Francisco, Bombe, Jardin Botanico). The industries of the town include hatmaking aud tanning, and there is also a manufactory of arms. The population of the ayuntamiento in 1877 was 34,460 .

Oviedo, founded in the reign of Fruela (762), became the fixen residence of the kings of the Asturias in the time of Alphonso the Chaste, and continned to be so until about 924, when the advancing reconquest led them to remove their capital to Leon. From that date the history of the city was comparatively uneventful. It wes twice plundered during the war of independence-by Ney in 1809 and by Bonnet in the following year.

OVIEdO Y VALDEZ, Gonzalo Fernandez de (1478-1557), an early historian of Spanish America, was born at Madrid, of noble Asturian descent, in 1478. He was brought up at the court of Ferdinand and Isabella as one of the pagcs of Prince John; in this capacity he was present at the surrender of Granada in 1492, and saw Columbus at Barcelona on his first return from America in 1493. In 1514 he was sent out to San Domingo as supervisor of the gold-smeltings. He only occasionally afterwards visited his native country and the American mainland. Among other offices subsequently added to bis original appointment was that of historiographer of the Indies, in the discharge of which he produced, besides some unimportant chronicles, two large works of abiding interest and value-La general y natural Historia de las Indias and Quincuagenas de los Aotables de España. He died at Valladolid in 1557.

The History of the Indies first appeared at Madrid in the form of a Sumario in 1526 . Of the full work, consisting of fifty books, the first twenty-one were published at Seville in 1535 (Eng. transl. by Eden, 1555; Fr. transl. by Poleur, 1556). The whole has recently been published for the first time by the Madrid Royal Academy of History ( 4 vols. fol., 1851-55). It contains a large mass of valuable information, but written in a loose rambling moralizing style which makes it somewhat difficult to use. According to Las Casas, it is "as full of lies almost as pages," but the judgment of the humano ecclesiastic was, necessarily perhaps, somewhat preju. diced. The Quincuagenas, devoted to reminiscences of the principal characters who had figured in Spain during his lifetime, censists of a scries of imaginary conversations full of gossip and curious aneodote of great interest to the student of history. Several MSS. are extant, but the work has never been printed.

OWEGO, a post village and township of the United States, capital of Tioga county, New York, lies at the mouth of Owego Creek, on the north side of the Susquehanna (here crossed by a bridge), 237 miles northvest of New York by the New York, Erie, and Western Railroad, which bere connects. "with. the Delaware, Lackawanna, and Western and the Southern Central Railroads. The village, built at the foot of a considerable hill in the heart of a fine agricultural district, is a pleasant place with broad maple-shaded side-walks along its priacipal streets. Grist-mills, soap-works, marble-works, a piano factory, and carriage-works are among the industrial establishments. The population, of the village was 4756 in 1870 and 5525 in 1880 ; that of the whole township 9442 and 9984 respectively.

OWEN, John (Ovenus or Audoenus) (1560-1622), a writer of Latin epigrams, once very popular all over Europe, was of Welsh extraction, and was born at Armon, Caernarvonshire, in 1560. He was educated under Dr Bilson at Wykeham's School, Winchester, and afterwards studied at New College, Oxford, where he received a fellowship in 1584, and took the degree of bachelor of laws in 1590. Throwing up his fellowship during the following year, he turned schoolmaster, and taught successively at Trylegh, near Monmouth, and at Warwick, where bo was master of the free school founded by Henry VIII. He soon becamo distinguished for his perfect mastery of the Latin language, and for the bumour, felicity, and point of his epigrams. As a writer of Latin verse he takes rank with Buchanan and Cowley. Those who, with Dryden, place the epigram "at the bottom of all poctry" will not estimate Owen's poctical genius very high; yet the Continental scholars and wits of the day used to call him "the British Martial." "In one respect he was a true poet," says a biographer; "namely, he was always poor." He was a staunch Protestant besides, and could not resist the temptation of turning his wit against Popery 'occasionally. - This practice caused his book to be placed 'on the Index Prohibitorius of the Roman Church in 1654, and, what was yet more serious, led a rich old uncle of the Roman Catholic communion, from whom ho had "great expectations," to cut the epigrammatist out of his will. When the poet died in 1622 , his countryman and relative, Bishop Williams of Lincoln, had him buried at St Paul's Cathedral; London, where he erected a monument to his memory bearing an elegant cpitaph in Latin.

Owen's Epigrammata are divided inte twelve books, of which the first four were published in 1606, and the rest at four different times. Owen frequently adapts and alters to his own purpose tho lines of his predecessers in Latin verse, and one such borrowing has become colebrated as a quotation, though few know where it is to be found. $\chi$ It is the first line of this epigram:-

Tempora mutantur, nos el mutamur In H1月:
uo modo? al semper temporo pejor liomo."
(Llb. 1. ad Edonrlum Nool, eplg. B8.)
This first line is altored from an epigram by Mutthew Borbonius, one of a sories of mottous for various emperers, this ono being for Lothaire I.

> "Omnla matanlur, nos et mutamur In Illls:

Illa vices quasdam res habet, Jla vices."
Thero aro cditions of the Epiurammata bv Elzevir and by Didos;
the best is that edited by Renouard (2 vels., Paris, 1795). Translations into English, either in whole or in part, have been made by Vicars, 1619; by Pecke, in his Parnassi Pucrpcrium, 1659 ; and by Harvey in 1677, which is the most complete. La Torre, the Spanish epigrammatist, owed much to Owen, and translated his works into Spanish in 1674. French translations of the best of Owen's epigrams have been published by A. L. Lcbrun, 1709, and by Kérivalant, 1819.

OWEN, JoHn (1616-1683), theologian, was born of Puritan parents at Stadham in Oxfordshire in 1616: At twelve years' of age he was admitted at Queen's College, Oxford, where he took his B.A. degree in 1632 and M.A. in 1635. During these years be worked with such diligence that he allowed himself but four hours sleep a night, and damaged his health by this excessive labour. In 1637 he was driven from Oxford by his refusal to comply with the requirements of Laud's new statutes. Having taken orders shortly before, he became chaplain and tutor in the family of Sir Robert Dormer of Ascot in Oxfordshire. At the outbreak of the civil troubles he adopted Parliamentary principles, and thus lost both his place and the prospects of succeeding to his uncle's fortune. For a while he lived in Charterhouse Yard, in great unsettlement of mind on religious questions, which was removed at length by a sermon which he accidently heard at St Michael's in Wood Street.

His first publication, in 1642, The Display of Arminianism, dedicated to the committee of religion, gained him the living of Fordham in Essex, from which a "scandalous minister" had been ejected. Here he was married, and by his marriage he had eleren children.

Although he was thus formally united to Presbyterianism, Owen's views were originally inclined to those of the Independents, and, as he acquainted himself more fully with the controversy, he became more resolved in that direction. He represented, in fact, that large class of persons who, falling away from Episcopacy, attached themselves to the very moderate form of Presbyterianism which obtained in England as being that which came first in their way. His views at this time are shown by his Duty of Pastors and People Distinguished. At Fordlam he remained until 1646, when, the old incumbent dying, the presentation lapsed to the patron, who gave it to some one else. He was now, however, coming into notice, for on April 29 he preached before the Parlianient. In this sermon, and still more in his Thoughts on Church Government, which he appended to it, his tendency to break away from Presbyterianism is displayed.

The people of Coggeshall in Essex now invited him to become their pastor. IIero he declared his change by founding a church on Congregational principles, and, in 1647, by publishing Eshcol, as well as various works against Arminianism. He made the friendship of Fairfax while the latter was besieging Colchester, and urgently addressed the army there against religious persecution. Ho was chosen to preach to Parliament on the day after the exccution of Charles, and succecded in fulfilling his task without mentioning that event, and again on April 19, when be spake thus:- "The time shall come when the earth shall disclose her slain, and not the simplest heretic slall have his blood unrevenged; neither shall any atonement or expiation be allowed for this blood, while a toe of the image, or a bone of the beast, is left unbroken."

He now became acquainted with Cronwell, who carried him off to Ircland in 1649 as his chaplain, that ho inight regulate the affairs of Trinity College; while there he began the first of his frequent controversies with Baxter by writing agaiust the latter's Aphorisms of Justification. In 1650 he accompanied Cromwell to Scotland, and returned to Coggeshall in 1651. In March Cromwell, as chancellor, geve him the deanery of Clirist Church, and made bim
rice-chancellor in September 1652. In 1651, October 24, after Worcester, he preached the thanksgiving sermon bcfore Parliament. In October 1653 he was one of screral ministers whom Cromwell, probably to sound their views, summoned to a consultation as to church union. In December in the same jear he had the honour of D.D. conferred upon him by his university. In the Parliament of 1654 he sat, but only for a short time, as member for Oxford university, and, with Baxter, was placed on the committee for settling the "fundamentals" necessary for the toleration promised in the Instrument of Government. He was, too, one of the Triers, and appears to have behaved with kindness and moderation in that capacity. As vice-chancellor he acted with readiness and spirit when a general rising in the west seemed imminent in 1655 ; his adherence to Cromwell, however, was by no means slavish, for he drew up, at the request of Desborough and Pride, a petition against his receiving the kingship (see Ludlow's Memoirs, ed. 1751, p. 224). During the years 1654-58 his chief controversial works were Divina Justitia, The Perseverance of Saints (against Goodwin), and Findicize Evangelicre (against the Socinians). In 1658 he took a leading part in the conference which drew up the Savoy Declaration.

Baxter declares that at the death of Cromwell Owen joined the Wallingford House party. This, though supported by the fact that under the Restoration he had among his congregation a large number of these officers, Orren himself utterly denied. He appears, however, to have assisted in the restoration of the Rump Parliament, and, when Monk began his march into England, Owen, in the name of the Independent churches, to whom Monk was supposed to belong, and who were keenly anxious as to his intentions, wrote to dissuade him from the enterprise.

In March 1660, the Presbyterian party being uppermost, Owen was deprived of his deanery, which was given back to Reynolds. He retired to Stadham, where be wrote various controversial and theological works, in especial the laborions Theologoumena Pentodapa, a history of the rise and progress of theology. In 1661 was published the celebrated Fiat $L_{u r}$, a work in which the oneriess and beauty of Roman Catholicism are contrasted with the confusion and multiplicity of Protestant sects. At Clarendon's request Owen answered this in 1662 in his Animadversions; and this led of course to a prolonged controversy. Clarendon now offered Owen perferment if he mould conform. Owen's condition for making terms was liberty to all who agree in doctrine with the Church of England; nothing therefore came of the negotiation.

In 1663 he was invited by the Congregational churches in Boston, New England, to become their minister, but declined. The Conventicle and Five Mile Acts soon drove him to London; and in 1666, after the Fire, he, as did other leading Nonconformist ministers, fitted up a room for public service and gathered a congregation, composed chiefly of the old Commonwealth officers. Meanwhile he was incessantly writing; and in 1667 he published his Catechism, which led to a proposal from Baxter for union. Various papers passed, and after a year the attempt was closed by the following laconical note from Owen: "I am still. \& well-wisher to these mathematics." It was now, too, that he published the first part of his vast work upon the Epistle to the Hebrews.

In 1669 Owen wrote a spirited remonstrance to the Congregationalists in Now Englana, who, under the influence of Presbyterianism, had shown themselves persecutors. At home, too, he was busy in the same cause. In 1670 Parker attacked the Nonconformists in his own style of clumsy intolerance. Owen answered him; Parker
repeated his attack; Marvell wrote The Rehearsal Trans 2 rosed; and Parker is remembered by this alone.

At the revival of the Conventicle Acts in 1670, Owen was appointed to draw up a paper of reasons which was submitted to the House of Lords in protest. In this or the following year Harvard university invited him to becomo their president ; he received similar invitationis from somo of the Dutch universities.

When Charles issued his Declaration of Indulgence in 1672 , Owen drew up an address of thanks. This indulg. ence gave the dissenters an opportunity for increasing their churches and services, and Oren was one of the first preachers at the weekly lectures which the Independents and Presbyterians jointly beld in Plummer's Hall. He was held in high respect by a large number of the nobility (one of the many things which point to the fact that Congregationalism was by no means the creed of the poor and insignificant), and during 1674 both Charles and James held prolonged conversations with him in which they assured him of their good wishes to the dissenters. Charles gave him 1000 gnineas to relieve those upon whom the severe laws had chiefly pressed. In 1674 Owen was attacked by one Dr Sherlock, whom he easily vanquished, and from this time until 1680 he was engaged upon his ministry and the writing of religions works. In 1680, however, Stillingfleet having on May 11 preached his sermon on "The Mischief of Separation," Owen defended the Nonconformists from the charge of schism in his Brief Vindication. Baxter and Howe also answered Stillinglleet, who replied in Ths Unreasonableness of Separation. Owen again answered this, and then left the controversy to a swarm of eager combatants. From this time to his death he was occupied with continual writing, disturbed only by an absurd charge of being concerned in the Rye House Plot. His most important work was his Treatise on Evangelical Churches, in which were contained his latest views regarding church government. During his life he issued more than eighty separate publications, many of them of great size. Of these a list may be found in Orme's Memoirs of Owen. For some years before his death Orren had suffered greatly from stone and asthma. He died quietly, though after great pain, at Ealing, on August 24, 1683, and was buried on September 4 th in Bunhill Fields, being followed to the grave by a large procession of persons of distinction. "In younger age a most comely and majestic form ; but in the latter stages of life, depressed by constant infirmities, emaciated with frequent diseases, and above all crushed under the weight of intense and unremitting studies, it became an incommodious mansion for the vigorous exer. tious of the spirit in the service of its God."

For engraved portraits of Owen see first edition of Palmer's Nonconformists' Memorial and Vertue's Sermons and Tracts, 1721. The chief authorities for the life are Orren's Works; Orme's Menoirs of Owen ; Wood's Athens Oxonienses ; Baxter's Life ; Neal's History of the Puritans; Edwards's Gangrenos; and the various histories of the Independents.
( $0 . \Omega$.)
OWEN, Robert (1771-1858), philanthropist, zud founder of English socialism, was born at the village of Newtown, Montgomeryshire, in North Wales. His father had a small business in Newtown as saddler and ironmonger, and there young Owen received all his school education, which terminated at the age of nine. At ten he went to Stamford, where he served in a draper's shop for three or four years, and, after a short experience of work in 8 London shop, removed to Manchester. His success at Manchester was very rapid. When only nineteen jears of age be became manager of a cotton mill, in whioh five hundred people were employed, and by his administrative intelligence, energy, industry, and steadiness scon made it one of the very best establishments of the kind in Great Britain. In this factory Owen used the fost bags of

American sea-island cotton over imported into the country; it was the first cotton oblained from the Southern States of America. Owen also mado remarkable improvement in the quality of the cotton spun; and indeed there is no reason to doubt that at this carly age he was the first cotton-spinner in England, a position entirely due to his own capacity and knowledge of the trade, as he had found the mill in no well-ordered condition, and was left to organize it entirely on his own responsibility. Owen had become manager and one of the partners of the Chorlton Twist Company at Manchester, when he made his first aequaintance with the seene of his future philanthropic efforts at New Lanark. During a visit to Glasgow he had fallen in love with the daughter of the proprietor of the New Lanark mills, Mr Dale. Owen induced his partners to purchase New Lanark; and after his marriage with Miss Dale he settled there, as manager and part owner of the mills (1800). Encouraged by his great success in the managenuent of cotton factories in Manchester, he had already formed the intention of conducting New Lanark on higher principles than the current commercial ones.

The factory of New Lanark had been started in 1784 by Dale and Arkwright, the water-power afforded by the falls of the Clyde being the great attraction. Conneeted with the mills were about two thousand people, five hundred of whom were ehildren, brought, most of them, at the age of five or six from the poorhouses and charities of Edinburgh and Glasgow. The children especially had been well treated by Dale, but the general condition of the people was very unsatisfactory. Many of them were the lowest of the population, the respectable country people refusing to submit to the long hours and demoralizing drudgery of the factories; theft, drunkenness, and other vices were common; education and sanitation were alike neglected; most families lived only in one room. It was this population, thus committed to his care, which Owen now set himself to elevate and amelioratc. He greatly improved their houses, and by the unsparing and benevolent exertion of his personal influence trained them to habits of order, cleanliness, and thrift. He opened a store, where the people could buy goods of the soundest quality at little more than cost price ; and the sale of drink was placed under the strictest supervision. His greatest success, however, was in the education of tho young, to which he devoted special attention. He was tlie founder of infant schools in Great Britain; and, though he was anticipated by Continental reformers, ho seoms to have been led to institute them by his own views of what education ought to be, and without hint from abroad. In all these plans Owen obtained the most gratifying success. Though at first regarded with suspicion as a stranger, he soon won the confidence of his people. The mills continued to ho a great commerciai success, bnt it is needless to say that some of Owen's schemes involved considerable expense, which was displeasing to his partners. Tired at last of the restrictions imposed on him by men whe wished to conduct the business on the ordinary principles, Owen formed a new firm, who, content with 5 per cent. of return for their capital, were ready to give freer scope to his philanthropy (1813). In this firm Jeremy Bentham and the well-known Quaker, William Allen, were partners. In the same year Owen first appeared as an author of essays, in which he expounded the prineiples on which his system of educational philanthropy was based. From an carly age he had lost all belief in the prevailing forms of religion, and had thought out a creed for himself, which ho considered an entirely new and original discovery. The chief points in this philosophy were that man's chnracter is mado not by him but for him ; that it has been formed by circumstances over which he had no control; that ho
is not a proper subject either of praise or blame,-these principles leading up to the practical conclusion that the great secret in the right formation of man's character is to place him under the proper infuences-plyssical, motal, and social-from his earliest years. These principles-of the irresponsibility of man and of the effect of early influencesare the keynote of Owen's whole system of education and social amelioration. As we have said, they are embodied in his first work, A New View of Society, or Essays on the Principle of the Formation of the Human Character, the first of these essays (there are four in all) being published in 1813. It is needless to say that Owen's new views theoretically belong to a very old system of philosophy, and that his originality is to be found only in his benevolent application of them. For the next few years Owen's work at Now Lanark continucd to have a national and even a European significance. His schemes for the education of his workpeople attained to something like completion on the opening of the institution at New Lanark in 1816. He was a zealous supporter of the factory legislation resulting in the Aet of 1819 , which, however, greatly disappointed him. He had interviews and communications with the leading members of Government, including the premier, Lord Liverpool, and with many of the rulers and leading statesmen of the Continent. New Lanark itself became a much-frequented place of pilgrimage for social reformers, statesmen, and royal personages, including Nicholas, afterwards emperor of Russia. Aceording to the unanimous testimony of all who visited it, the results achieved by Owen were singularly good. The manners of the children, brought up under his system, were beautifully graceful, genial, and unconstrained; health, plenty, and contentment prevailed; drunkenness was almost unknown, and illegitimacy was extremely rare. The most perfect good feeling subsisted between Owen and his workpeople, and all the operations of the mill proceeded with the utmost smoothbess and regularity; and the business was a great commereial success.
Hitherto Owen's work bad been that of a philanthropist, whose great distinction was the originality and unwearying unselfishness of his methods. His first departure in socialism took place in 1817, and was embodied in a report communicated to the Committee of the House of Commons on the Poor Law. The general misery and stagnation of trade eonsequent on the ternination of the great war was engrossing the attention of the country. After clearly tracing the special causes connected with the war which had led to such a deplorable state of things, Owen pointed out that the permanent cause of distress was to be found in the competition of human labour with machinery, and that the only effective remedy was the united action of men, and the subordination of machinery. His proposals for the treatment of pauperism were based on these principles. He recommended that communities of about twelve hundred persons each should be settled on quantities of land of from 1000 to 1500 acres, all living in one large building in the form of a square, witb public kitchen and mess-rooms. Each family should havo its own private apartments, and the entiro care of the children till the age of three, nifter which they should be brought up by the community, their parents laving access to then at meals and all other proper times. These communities might be established by individuals, by parishes, by counties, or by the state; in every caso there should be effective supervision by duly qualified persons. Work, and the enjoyment of its results, should bo in common. The size of his comumnity was no doubt partly suggested by his village of New Lanark; and he soon proceeded to adrocate such a scheme ns tho best form for the reorganization of society in general. In its fully developed form-and it caunot bo said to have
changed much during Owen's lifetime-it was as follows. He considered an association of from 500 to 3000 as the fit number for a good working community: While mainly agricultural, it should possess all the best machinery, should offer every variety of employment, and should, as far as possible, be self-contained. "As these townships," as he also called them, "should increase in number, unions of them federatively united shall be formed in circles of tens, bundreds, and thousands,'k till they should embrace the whole world in a common interest.

His plans for the cure of pauperism were received with great favour. The Times and The Morning Post and many of the leading men of the country countenanced them; one of his most steadfast friends was the duke of Kent, father of Queen Victoria. He had indeed gained the ear of the country, and had the prospect before him of a great career as a social reformer, when he went out of his way at a large meeting in London to declare his hostility to all the received forms of religion. After this defiance to the religious sentiment of the country, Owen's theories were in the popular mind associated with infidelity, and were henceforward suspected and discredited. Cwen's own confidence, however, remained nnshaken: and he was anxious that his scheme for establishing a community should be tested. At last, in 1825, such an experinient was attempted under the direction of his disciple, Abram Combe, at Orbiston near Glasgow; and in the same year Owen himself commenced another at New Harmony in Indiana, America. After a trial of about two years both failed completely, Neither of them was a pauper experiment; but it must be said that the members were of the most motley description, many worthy people of the highest aims being mixed with ragrants, adventurers, and crotchety, wrong-headed enthusiasts. After a long period of friction with William Allen and some of his other partners, Owen resigned all connexion with New Lanark in 1828. On his return from America he made London the centre of his activity. Most of his means having been sunk in the New Harmony experiment, he was no longer a flourishing capitalist, but the head of a vigorous propaganda, in which socialism and secularism were combined. One of the most interesting features of the movement at this period was the establishment in 1832 of an equitable labour exchange system, in which exchange was effected by means of labour notes, the usual means of exchange and the usual middlemen being alike superseded. The, word "socialism" first became current in the discussions of the Association of all Classes of all Nations, formed by Owen in 1835. During these years also his secularistic teaching gained such influence among the working classes ns to give occasion for the statement in the Westminster Review (1839) that his principles were the actual creed of a great portion of them. His views on marriage, which were certainly lax, gave just ground for offence. At this period some more communistic experiments were made, of which the most important were that at Ralahine, in the county of Clare, Ireland, and that at Tytherly in Hampshire. It is admitted that the former (1831) was a remarkable success for three and a half years, till the proprietor, having ruined himself by gambling, was obliged to sell out. Tytherly, begun in 1839, was an absolute failure. By 1846 the only permanent result of Owen's agitation, so zealously carried on by public meetings, pamphlets, periodicals, and occasional treatises, was the co-operative movement, and for the time even that seemed to have utterly collapsed. In his later years Owen became a firm believer in spiritualism. He died at his native town at the age of eighty-seven.
1 The exposition and criticism of Owen's socialism and of his socialistic experiments belong to the general oubject (see Sacral.

1sm). Kobert Owen was essentially a pioneer, whose work and influence it would be mujust to measure by their tangible results. Apart from his socialistic theories, it should, nevertheless, be remembered that he was one of the foremost and most energetic promoters of many movements of acknowledged and enduring usefulness. He was the founder of infant schools in Eugland; be was the first to introduce reasonably short bours into factory labour, and zealously promoted factory legislation-one of the most necded and most beneficial reforms of the century; and he was the real founder of the co-operative movement. In general education, in sanitary reform, and in his sound and humanitarian views of common life, he was far in advance of his time. Still he liad many scrious faults; all that was quixotic, crude, and superficial in his views became more prominent in his later years; and by the extravagance of his adrocacy of them ho did vital injury to the cause he had at heart. In his personal character he was without reproach-frank, hewevolent, and straightforward to a fault; and he pursued the altruistic schemes in which he suent all his means with more earnestness than most meu devote to the accumalation of a fortune.
Of 18. Owen's numelous woiks in exposition of hils system, the mosl important are the New View of Sociely, already mentloned; the Report communlcated to The Committee on the Puor Law; the Book of the New Moral Horid; and Ferolution in the Jind ond Proctice of the Human Race. See Life of Robert Ocen wrilten by himself, London, 1857, and Threading my IIay, Tweenty-seven Years Lices of Owen by A. J. Boolh (London, 1869 ) and by W. L. Sargant (London, Lices of Owen by A. J. Boolh (London, 1869) and by W. L. Sargant (London, 1860). For wotks of a more general character aee G. J. Holyoake, History of Co-operotion in England. London, 1s75: Rejbund, Eludes sur les rdormateurs modernes, Paris, 1856 ; Adolf Held, Zwei Bucher zur socialen Geschichie Englands,
Leipole, 1881.
(T. K.)

OWEN apital miles below Louisville. It engages extensively in the manufacture of whisky and the curing of tobacco, and has waggon factories, flour-mills, and foundries. The population, 6231 in 1880, exceeded 11,000 in 1883.

OWL, the Anglo-Saxon Ơle, Swedish Uggla, and German Eule-all allied to the Latin Ulula, and evidently of imitative origin-the general English name for every nocturnal Bird-of-prey, ${ }^{2}$ of which group nearly two hundred species have been recognized. The Owls form a very natural assemblage, and one about the limits of which no doubt has for a long while existed. Placed by nearly all systematists for many years as a Family of the Order Accipitres (or: whatever may have been the equivalent term used by the particular taxonomers), there has been of late a disposition to regard them as forming a group of higher rank. On many accounts it is plain that they differ from the ordinary diurnal Birds-of-prey, more than the latter do among themselres; and, though in some respects Owls have a superficial likeness to the Goatsuckers (vol. x. p. 711), and a resemblance more deeply seated to the GUacharo (vol. xi. p. 227), even the last has not been made out to have any strong affinity to them. A good deal is therefore to be said for the opinion which would regard the Owls as forming an independent Order, or at any rate Sub-order, Striges. Whatever be the position assigned to the group, its subdivision has always been a fruitful matter of discussion, owing to the great resemblance obtaining among all its members, and the existence of safe characters for its clivision has only lately been at all generally recognized. By the older naturalists, it is true, Owls were divided, as was first done by Willughby, into two sections-one in which all the species exhibit tufts of feathers on the head, the so-called "ears" or "horns," and the second in which the bead is not tufted. The artificial and therefore untrustworthy nature of this distinction was shewn by Isidore Geoffroy St-Hilaire (Ann. Sc. Naturelles, xxi. pp. 194-203) in 1830; but he did not do much good in the

[^80]arrangement of the Owla whieh he then proposed ; and it was hardly until the publication ten years later of Nitzsch's Pterysographie that rational grounds on which to base a division of the Owls were adduced. It then became manifest that two very distinct types of pterylosis existed in the group, and further it appeared that certain differences, already partly shewn by Berthold (Beitr. zu. Anatomie, pp. 166, 167), of sternal structure coincided with the pterylological distinctions. By degrees other significant differences were pointed out, till, as summed up by Prof. Alphonse Milne-Edwards (Ois. foss. de la France, ii. pp. 474-492), there could no longer be any donbt that the bird known in England as the Screech-Owl or Barn-Owl, with its allies, formed a section which should be most justifiably separated from all the others of the group then known Space is here wanting to state particularly the pterylological distinctions which will be found described at length in Nitzsch's classical work (English translation, pp. 70, 71), and even the chief osteological distinctions must be only briefly mentioned. These sonsist in the Screech-Owl-section wanting any manubrial process in front of the sternum, which has its broad keel joined to the clavicles united as a furcula, while posteriorly it presents an unbroken outline. In the other section, of which the bird known in England as the Tawny or Brown Owl is the type, there is a manubrial process; the furcula, far from being joined to the keel of the sternum, often consists but of two stylets which do not even meet one another; and the posterior margin of the sternum pre. sents two pairs of projections, one pair on each side, with corresponding fissures between them. Furthermore the Owls of the same section shew another peculiarity in the bone usually called the tarsus. This is a bony ring or loop bridging the channel in which lies the common extensor tendon of the toes-which does not appear in the Screech-Owl section any more than in the majority of birds. The subsequent examination by M. Milne-Edwards (Nouv. Arch. du Muséum, ser. 2, i. pp. 185-200) of the skeleton of an Owl known as Phodilus (more correctly Photodilus) badius, hitherto attached to the Screech-Owl section, shews that, though in most of its osteological characters it must be referred to the Tawny Owl section, in several of the particulars mentioned above it resembles the Screech-Owls, and therefore we are bound to deem it a connecting link between them. The pterylological characters of Photodilus seem not to have been investigated, but it is found to want the singular bony tarsal loop, as well as the manubrial process, while its clevicles are not united into a furcula and do not meet the keel, and tho posterior margin of the sternum has processes and fissures like those of the Tawny Owl section. Photoditus having thus to be removed from the Screcch-Owl scction, Prof. Milne-Edwards has been able to replace it by a new form Meliodilus from Madagascar, described at length by him in M. Grandidier's great work on tho natural history of that island (Oiseaux, i. pp. 113-118). The unexpected results thus obtained preach caution in regard to the classification of other Owls, and add to the misgivings that every honest ornithologist must feel as to former attempts to methodize the whole group-misgivings that had already arisen from the great diversity of opinion displayed by previous classifiers, no two of whom scem able to agree. Moreover, the difficulties which beset the study of the Owls are not limited to their respective relations, but extend to their scientific terminology, which has long been in a state so bewildering that nothing but the strictest adherence to the very letter of the laws of nomenclature, which are approved in principlo by all but an insignificant number of naturalists, can clear up the coniusion into which the natter has been thrown by heed-
less or ignorant writers-some of those who are in general most careful to avoid error being not wholly free from blame in this respect.

A few words are therefore here needed on this most unprofitable subject. ${ }^{1}$ Under the generin term Striz Linnæus placed all the Owls known to him; but Brisson most justifiably divided that genus, and in so doing fixed upon the $S$. stridula-the aforesaid Tawny Owl-as its type, while under the name of $A$ sio he established a second genus, of which his contemporary's S. otus, afterwards to be mentioned, is the type. Some years later Savigay, who had very peculiar notions on nomenclature, disregarding the act of Brisson, chose to regard the Linnæan $S$. flammea - the Screech-Owl before spoken of-as the type of the genus Strix, which genus he further dissevered, and his example was largely followed until. Fleming gave to the Screech-Owl the generic name of Aluco, ${ }^{2}$ by which it had been known for more than three hundred years, and reserved Strix for the Tawny Owl. He thus anticipated Nitzsch, whose editor was probably unacquainted with this fact when he allowed the name Mybris to be conferred on the Scrcech-Owl. No doubt inconvenience is caused by changing any general practice; but, as will havo been seen, the practice was not universal, and such inconvenience as may arise is not chargeable on those who abide by the law, as it is intended in this article to do. The reader is therefore warned that the word Strix will be here used in what is believed to be the legitimate way, for the genus containing the Strix stridula of Linnæus, while Aluco is retained for that including the S. flaminea of the same naturalist.

Except the two main divisions already mentioned, any further arrangement of the Owls must at present be deemed tentative, for the ordinary external characters, to which most systematists trust, are useless if not misleading. ${ }^{3}$ Several systematizers havo tried to draw characters from the orifice of the ear, and the parts about it; but bitherto these hare not been sufficiently studied to make the attempts very successful. If it be true that the predomin: ant organ in any group of animals furuishes for that group the best distinctive characters, we may have soms hope of future attempts in this dircction, for we know the.t few birds have the sense of hearing so highly developed as the Owls, and also that the extcrnal ear varies considerably in form in several of the genera which have been examined. Thus in Surnia, the Hawk-Owl, and in Nyctea, the Snowy Qwl, the extcrnal car is simple in form, and, though proportionally larger than in 'uns ords, it possesses no very remarkable poculiaritues, - a fact which may be corrclated with the diurnal habits of these Owls-natives of the far north, where the summer is a season of constant daylight, and to effect the capture of prey the cyes are perhaps more cmployed than the cars. ${ }^{b}$ In Bubo, the Eagle-Owl, though

[^81]certainly more nocturnal in habit, the external ear, however, has no very remarkable development of conch, which may perhaps be accounted for by the ordinary prey of the bird being the larger rodents, that from their size are more readily seen, and hence the growth of the bird's auditory organs has not been much stimulated. In Strix (as the name is here used), a form depending greatly on its sense of hearing for the capture of its prey, the ear-conch is much enlarged, and it has, moreover, an elevated flap or operculum. In Asio, containing the Longeared and Short-eared Owls of Europe, Asia, and America, the conch is enormously exaggerated, extending in a semicircular direction from the base of the lower mandible to above the middle of the eye, and is furnished in its whole length with an operculum. ${ }^{1}$ But what is more extraordinary in this genus is that the entrance to the ear is asymmetricalthe orifice on one side opening downwards and on the other upwards. This curious adaptation is carried still further in the genus Fryctala, containing two or three small species of the Northern hemisphere, in which the asymmetry that in Asio is only skin-deep extends, in a manner very surprising, to several of the bones of the head, as may be seen in the Zoological Society's Proceedings ( 1871, pp. 739-743), and in the large series of figures given by Messrs Baird, Brewer and Ridgway (N. Am. Birds, iii. pp. 97-102).
Among Owls are found birds which vary in length from 5 inches-as Glaucidium cobanense, which is therefore much smaller than a Skylark-to more than 2 feet, a size that is attained by many species. Their plumage, none of the feathers of which possesses an aftershaft, is of the softest kind, rendering their flight almost noiseiess. But one of the most characteristic features of this whole group is the ruff, consisting of several rows of small and muchctisved feathers with stiff shafts-originating from a fold of the skin, which begins on each side of the base of the beak, runs abore the eyes, and passing downwards round and behind the ears turns forward, and ends at the chinand serving to support the longer feathers of the "disk" or space immediately around the eyes, which extend over it. A considerable number of species of Owls, belonging to various genera, and natives of countries most widely separated, are remarkable for exhibiting two phases of coloration-one in which the prevalent browns have a more or fess rusty-red tinge, and the other in which they incline to grey. Another characteristic of nearly all Owls is the reversible property of their outer toes, which are not unfrequently turned at the bird's pleasure quite backwards. Many forms have the legs and toes thickly clothed to the very claws; others have the toes, and even the tarsi, bare, or only sparsely beset by bristles. Among the bare-legged Owls those of the Indian Fetupa are conspicuous, and this feature is usualls correlated with their fish-catching habits; but certainly other Owls that are not known to catch fish present much the same character.
Among tho multitude of Owls there is only room here to make further mention of a few of the more interesting. First must be noticed the Tawny 0 willthe Strix stridula of Linnous, the type, as has been above said, of the whole gronp, and especially of the Strigine section as here onderstood. This is the Symaium aluco of some authors, the Chat-huant of the French, the species whose tremulous hooting "tu-whit, to who," has heen celebrated by Shakespear, and, as well as the plaintive call, "keetrick," of the young after learing the nest, will be familiar sounds to many readers, for the hird is very generally distributed throughout most parts of Europe, extending its range through Asia Minor to Palestine, and also to Barbary-but not belonging to the Ethiopian Region or to the eastern half of the Palaarctic. It is the largest of the species indigenous to. Britain, and is strictly a woodland bird, only occasionally choosing any other place for its nest than a hollow tree. Its food consists almost entirely of snall mammals, chiefly rodents;
${ }^{1}$ Figures of these different forme are given by Macgillivray (Brit. Birds, iii. pp. 396, 403, and 427).
but, though on this account most deserving of protection from all classes, it is subject to the stupid persecntion of the innorant, aze is rapidly declining in numbers. ${ }^{2}$ Its nearest allies in North America are the $S$. nebulosa, with some kindred forms, one of which. the S. occidentalis of California and Arizona, is figured below; but none of them seem to have the "merry" note" that is uttered by the


Fig. 1.-Strix occidentalis.
Enropean species. Common to the most northerly forest-tracts of both continents (for, though a slight difference of coloration is observable betreen American examples and those from the Old World, it is impossible to consider it specific) is the much larger S. cincrea or $S$. lapponica, whose iron-grey plumage, delicately mottled with dark brown, and the concentric circles of its facial disks make it one of the most remarkable of the gronp. Then may be noticed the genus Bubo-containing several species which from their size are usually known as Eagle-Owls. Here the Nearctic and Palrearctic forms are sufficicntly distinct-the latter, B. ignavius, ${ }^{3}$ the Due or Grand Duc of the French, langing over the Thole of Europe and Asia noth of the Himalayas, while the former, $B$. virginianus, extends over the whole of Nerth America. A contrast to the generally sombre colour of these birds is shown by the Snowy Owl, Nuctea scandiaca, a circumpelar species, and the only one of its genus, which disdains the shelter of forests and braves the most rigorous arctic climate, thongh compelled to migrate southward in winter when no sustenance is left for it. Its large size and white plumage, more or less mottled with black, distinguish this from erery other Owl. Then may be mentioned the birds commonly known in English as "Horned" Owls-the Hibous of the French, belonging to the genus Asio. One, A. olus (the Otus vulgaris of some autoors), inhabits woode, and, distinguished by its long tufts, usually borne erected, would seem to be common to both America and Europe-though experts profess their ability to distinguish between examples from each country. Another species, A. accipitrinus (the otus brachyotus of many authors), has much shorter tufts on its head, and they are frequently carried depressed so as to cscape observation. This is the "Wood. cock-Owl ${ }^{\text {" }}$ of English sportsmon, for, though a good many are bred in Great Britain, the majority arrive in antamn from Scandinavia, just about the time that the immigration of Woodcocks occurs. This species frequents heaths, moors, and the open country peverally, to the exclusion of woods, and las an enormous geographical range, including not only all Europe, North Africa, and northern Asia, but tho whole of America, reaching also to the Falklands, the Galapagos, and the Sandwich lslands,-for the attempt to

[^82]separate specifically examples from those localities only shews that placed uear Asio, but whether really akin local races. Commouly the genue Scops, of which neariy forty species coming fed, is different parts of the world , mearly forty species, coming from should probably be reduced by one half described; but this number S. giu, the Pettic Duc of the French, ilf. The type of the genus, south of Europe, about as bir as a pencilled plumage, occasionally visitinc Britain, very delicately autumn across the Micditerranean, and ranging very far to the eastwarl. Further southward, both in Asia and Africa, to it represented by other species of very similer size, and in the eastern part of North America by S. asio, of which there is a tolerably distinct western form, S. kennicolti, besides several local races. $S$, asio is one of the Owis that eapecially exhibits the dimorphism of eol ration above mentioned, and it was long before the truc state of the case was understood. At first the two forms were thought ruddy birda, and then for sonie time the belief oltained that tho S. nseria. were the young of the greyer form whieh was called S. nevic; but now the "Red Owl" and the "Mottled Owl" of the older American onnithologists are known to be one species. ${ }^{1}$ One of the most remarkable of American Owla is Speotyto cuncucularia, the bird that in the northern part of the continent inbabits the burrows of the prairie dog, and in the southera those of the Darwin, where the latter occurs-making boles for itself, zays Darwin, where that is not the case, -rattlesinakes being often also joint tepants of the same abodes. The odd association of these animals, interesting as it is, cannot here be more than noticed, for a few words.must be said, ere we leave the 0 wls of this section, ou the epecies which hes associations of a very different kind-the art juere so welcone. There can be city to which science and representations on coins and sculptures, as to their sabject being the Carine noctua of modern ornithologists, but those who know the grotesque actions and ludicrous expression of this veritable buffion of birds can never cease to wonder at its having been seriously selected as the eymbol of learning, and can hardly divest thems+l ves of a suspicion that the choice must heve been made in the epirit of sarcasm. This Little $\mathrm{O}_{11}$ (for thet is its only name Cthough it is not even the emallest that appears in England), the Europe, but it Freoch, ie spread throughout tho greater part of Curope, but it is not a native of Britain. It has a congener in - orama, a bird well known to all residents in India.

Screch-Owl, Aluco flammers second section, those ellied to the


Fro. 2.-Athuco funmeres.
with its discordant scrcam, its snoring, and its hissing, is far too well known to need descrijtion, for it is ono of the most widely. spread of hirds, and is the Owl that has the greatest geographical range, inhabiting almost every country in the world,-Sweden and Norway, Amcrica north of lat. $45^{\circ}$, and Norr Zealand being tha principal oxceptions. It varies, however, not inconsiderably, both in size and intensity of colour, and several ornifhologista have tried

[^83]to found on these variations more than hali a dozen distinct species. Some, if not mest of them, seem, however, hardly wortby to be considered geographical races, for their differences do not alwaye depend on locality. Mr Sharpe, with much labour and in great detail, has given his reasons (Cat. B. Brit. Huscum, ii. pp. 291-309; and Ornith. Niscellany, i., pp. 269-293; ii. pp. 1-21) for acknowledging four "subspecies" of $A$. fammeus, bs well es five other species. Of these last, A. tencbricosus is peculiar to Australia, while $A$. nove-hollandiæ inhabits also New Guines, snd has a "subspecies," A. casturops, found only in Tasmania; a third, A. cundidus, has a wide rango from Fiji and northern Austrulia Ihrough the Philippines and Formosa to China, Burmah, and India; a fourth, A. capensis, is peculiar to South Africa; While A. thoorensis is said to be confined to the African island of St Thomas. To these may porlaps have to be added a species from New Britain, described by Count Salvadori as Strix auraniza, but it may possibly prove on furtherinvestigation not to bs and Alucine
Owl at all.
(A. N.)

OX. See Cattle.
OXALIC ACID, an organie acid of the formula $(\mathrm{COOH})_{23}$ which, in a general scientific sense, excites our interest chiefly by its almost universal diffusion throughout the vegetable kingdom. Traces of oxalates are contained in the juices of, probably, all plants at certain stages of their groveth ; but so are lime-salts, which, in solutions, can coexist with the former only in the presence of free acid. Hence the frequent occurrence in plant-cells of those crystals of oxalates of lime with which all microscopists are familiar. In certain algæ, if they grow on calcareous soils, this salt, aceording to Bracannot, may form as much as one-half of the total dry solids. Of phanerogamic tissues, tho roots of the officinal kinds of rhubarb may be named as being peculiarly rich in oxalate of limecrystals. It is perbaps as well to add that tho juicy stems of the garden rhubarb, although not freo of oxalic, owe their sourness chiefly to malic acid. The estrongly sour juices of certain species of Rumex and Acetosella, on the other hand, are exceptionally rich in acid oxalates. Tho juice of Oxalis Acetosella, when concentrated by evaporation, deposits on cooling a large crop of crystals of binoxalato of potash. This salt, as an educt from tho plant juice named, has been known for some threo centurics as "sal acetosellx" or "salt of sorrel." Oxalic acid and all solublo oxalates are dangerous poisons, which alnost implies that they cannot oecnr, under normal conditions, in the juices of the higher animals. Yet luman urino always contains traces of ozalate of lime, which, when the urino is or becomes alkaline, forms on standing a microcrystallino deposit. In certain diseased conditions of the system the oxalato is formed moro largely, and may bo deposited within the bladder in crystals or even develop into calculi.

Tho discovery of oxalic acid must bo credited to Scheele, who obtained it in 1776 by tho oxidation of sugar with nitric acid, and called it anccharie acid. In 1784 ho proved its identity with tho acid of sal acetosella. Our knowledgo of tho elcenentary composition of oxalic acid is the result of the independent labours of Berzelius, Döberoinor, and Dulong (1814-21).

Its artificial synthesis can bo effected in various trajs. Thus, for instance, (1) cyanogen, when dissolved in aqueons hydrochloric acid, gradually assimidates $4 \mathrm{H}_{2} \mathrm{O}$ per $\mathrm{N}_{2} \mathrm{C}_{2}$ and becomes oxalato of ammonia, $\mathrm{C}_{2} \mathrm{O}_{4}\left(\mathrm{NH}_{4}\right)_{2}$ (Licbig). Or (2) moist carbonic acid is reduced by potassium to formic acid, $\mathrm{CO}_{2}+\mathrm{H}_{2} \mathrm{O}-\mathrm{O}=\mathrm{CH}_{2} \mathrm{O}_{2}$, which, of course, assumes the form of notash salt (Kolbe). This latter, when heated beyond its fusing loint, breaks up into oxalate and hydrogen, $2 \mathrm{ClHKO}_{2}=\mathrm{II}_{2}+\mathrm{C}_{2} \mathrm{O}_{4} \mathrm{~K}_{2}$ (Erlenmojer). At $350^{\circ}$ dry $\mathrm{CO}_{2}$ and sodium unito into uxalato $\mathrm{C}_{2} \mathrm{O}_{4} \mathrm{Na}_{2}$ (Drcchsel). Sugar, starch, and many other organic bodies of the "fatty" serics, when boiled with nitric acid, yield oxalic acid as a penultimate product of oxidation In this manner oxalic acid used to bo produced. industrially, from
star or molasses; but this method, though not by any reans obsolete, is almost superseded by a new process which we owe to Mr Dale of Manchester.

Mr Dale's process is founded upon the old observation of Gay-Lussac's that cellulose, by fusion with caustic potash, is oxidized into oxalate with evolution of (impure) hydrogen. In Mr Dale's works (at Warrington) sawdust and wood-shavings do service as cellulose, while a mixed caustic alkali lye of 1.34 to 1.35 specific gravity, containing 1 KHO for every 3 NaHO , serves as a reagent. Unmixed caustic soda gives no or little oxalate. The wood-sharings are soaked in a quantity of lye equal to 30 to 40 per cent. of their weight of dry alkali, and the mixture is evaporated down on iron plates at about $200^{\circ} \mathrm{C}$. with constant agitation, until it is converted into a homogeneous brown mass completely solnble in water. This mass (which is as yet very poor in oxalate) is then dried up fully at a somerrhat lower temperature, and this converted into a crude oxalate equivalent to 28 to 30 per cent. of its weight of oxalicacid crystals. Messrs Roberts; Dale, \& Co. have come, latterly, to substitute for the iron plates an iron pipe passing slantingly through a heated chamber and provided inside with a revolving screw, which draws in the mixture of wood and alkali below, and conveys it along at such a rate that it comes out above as finished product. The crude oxalate is lixiviated with cold water, when the bulk of the oxalic acid remains as soda salt, while the rest of the alkali passes into solution as, substantially, carbonate. The oxalate, after having been washed with the least sufficient quantity of water, is boiled with a dilute milk of lime and thus converted into a precipitate of oxalate of lime, while caustic soda passes in to solution, which is added to the liquors produced in the separation of the oxalate of soda from the surplus alkali. The oxalate of lime is washed and then decomposed by boiling it with three times the calculated amount of dilute sulphuric acid, the sulphate of lime filtered off, and the solution evaporated to crystallization. The yield as oxalic acid crystals.amounts to 50 to 60 per cent. of the weight of the wood-shavings. The united alkali-liquors are causticized with lime, and thus (apart from the unavoidable losses) the originally employed caustic alkali is recovered in its entirety.

Commercial (oxalic) acid is contaminated chiefly with sulphuric acid and alkali, of which the latter cannot be removed by recrystallization from water, but, according to Stolha, easily and exhaustively by recrystallization from 10 to 15 per cent. hydrochloric acid.

Crystallized oxalic acid forms colourless needles of the composition $\mathrm{C}_{2} \mathrm{O}_{4} \mathrm{H}_{2}+2 \mathrm{H}_{2} \mathrm{O}$. It melts at $98^{\circ} \mathrm{C}$., and when kept at about this temperature readily loses its crystal-water, hut at $110^{\circ}$ the dry acid $\mathrm{C}_{3} \mathrm{O}_{4} \mathrm{H}_{2}$ already begins to volatilize. The latter sublimes most readily at $165^{\circ} \mathrm{C}$., without previous fusion, in needles. At higher temperatures it breaks up, more or less completely, into $\mathrm{CO}_{2}+$ formic acid, $\mathrm{CH}_{2} \mathrm{O}_{2}$ ( or $\mathrm{CO}+\mathrm{H}_{2} \mathrm{O}$ ). The crystallized acid dissolves in 10.5 parts of water of $14^{2} \cdot 5$, also in alcohol. The solution readily nentralizes basic hydrates and carbonates; in the case of the alkalies and alkaline earths, the point of neutrality to litmus corresponds to the normal salt, i.e., to the ratio $\mathrm{CO}{ }_{2} \mathrm{H}: \mathrm{RHO}$, where $\mathrm{R}=\mathrm{K}, \mathrm{Na},\left(\mathrm{NH}_{4}\right)$, $\frac{1}{3} \mathrm{Ba}$, \&c. The normal salt $\mathrm{CO}, \mathrm{R}$ combines with $1 \mathrm{CO}_{2} \mathrm{H}$ into "s binoxalate," and, in the case of $\hat{\mathrm{R}}=\mathrm{K}$ or $\mathrm{NH}_{4}$, also with $3 \mathrm{CO}_{2} \mathrm{H}$ into "quadroxalate." Alkalino oxalates are soluble in water-the soda and ammonia salts rather sparingly; of the rest of oxalates, as far as they are normal salts, the majority are insoluble or difficultly solubla in water, and therefore most conveniently produced, by double decomposition, as precipitates.

Potash Salts. - The normal salt, $\mathrm{C}_{2} \mathrm{O}_{4} \mathrm{~K}_{2}+\mathrm{H}_{2} \mathrm{O}$, is soluble in 3 parts of water of $16^{\circ} \mathrm{C}$. The binoxalate (salt of sorrel) is generally anhydrous, but occasionally $\mathrm{C}_{3} \mathrm{O}{ }_{4} \mathrm{KH}+\ddagger \mathrm{H}_{2} \mathrm{O}$, the latter soluble in $26^{\circ} 2$ parts of water of $8^{8} \mathrm{C}$. The elsewhere extinct industry of manufacturing this salt from sorrel-juice survives in the Black Forest. $1 t$ is used halwitually for removing ink and rust-stains from linen, though oxalic acid is better and cheaper. The quadroxalate, $\mathrm{C}_{2} \mathrm{O}_{4} \mathrm{KH}+\mathrm{C}_{2} \mathrm{O}_{4} \mathrm{H}_{2}+2 \mathrm{H}_{3} \mathrm{O}$, soluble in 20 parts of water at $20^{\circ} \mathrm{C}$., is often sold as salt of sorrel.

Soda Salts. -The normal salt, $\mathrm{C}_{2} \mathrm{O}_{4} \mathrm{Na}_{\text {a }}$, gemerally forms emall
imperfect crystals, soluble in 31.6 parts of water of $13^{\circ} \mathrm{C}$. The acid salt, $\mathrm{C}_{2} \mathrm{O}_{4} \mathrm{NaH}+\mathrm{H}_{2} \mathrm{O}$, is soluble in $67 \cdot 6$ parts of water at $10^{\circ} \mathrm{C}$.

Ammonium Salts. - The normal salt, $\mathrm{C}_{2} \mathrm{O}_{4}\left(\mathrm{NH}_{4}\right)_{2}+\mathrm{H}_{2} \mathrm{O}$, found native in guano, crystallizes in needles, and is soluble in $23 \cdot 7$ parts of water of $15^{\circ} \mathrm{C}$. It is much used in the laboratory as a most delicate precipitant for lime salts. The binoxalate, $\mathrm{C}_{2} \mathrm{O}_{5}\left(\mathrm{NH}_{4}\right) \mathrm{H}+\mathrm{H}_{2} \mathrm{O}$, dissolves in 16 parts of water of $11^{\circ} 5$. There is a quadroxalate, $\mathrm{C}_{2} \mathrm{O}_{4}\left(\mathrm{NH}_{4}\right) \mathrm{H}+\mathrm{C}_{2} \mathrm{O}_{4} \mathrm{H}_{2}+2 \mathrm{H}_{2} \mathrm{O}$ :

Other Salts. The normal lime salt, as obtained by precipitation of lime salts with alkaline oxalates or oxalic acid, and found in plant cells, is $\mathrm{C}_{2} \mathrm{O}_{4} \mathrm{Ca}+3 \mathrm{H}_{2} \mathrm{O}$; but $2 \mathrm{H}_{2} \mathrm{O}$ are casily lost below $110^{\circ}$; the remaining $1 \mathrm{H}_{2} \mathrm{O}$ is expelled only above $200^{\circ} \mathrm{C}$. Ferrous oxalate, $\mathrm{C}_{2} \mathrm{O}_{4} \mathrm{Fe}+2 \mathrm{H}_{2} \mathrm{O}$, obtainable by precipitation of ferrous sulphate with oxalic acid, is a yellow crystalline powder. When heated it breaks up into $\mathrm{CO}_{2}$ and finely divlded metallic iron, which latter at once burus into red ferric oxide of a state of aggregation which fits it pre-eminently for the polishing of optical glasses. Ferric oxalate dissolves in oxalic acid, the solution, when exposed to the light, givigg off $\mathrm{CO}_{2}$ with precipitation of ferrous oxalate. Draper recommends it for measuring the chemical intensity of light.

Industrially oxalic acid chiefly serves the calico printers as a discharge for certain colours, which, unlike the otherwise equivalent mineral acids, does not attack the tissue. Minor quantities are used, as solution, for cleaning metallic surfaces. It has been' recommended for the metallurgic precipitation of Nicker. (q.v.).

Analysis. -Solid metallic oxalates, when heated, are decomposed without noteworthy elimination of carbon. When heated with oil of vitriol they give off the components of the anhydride $\mathrm{C}_{2} \mathrm{O}_{3}$ as carbonic oxide and carbonic acid gases, without blackening. Oxalate solutions are precipitated by chloride of calcium; the precipitate $\left(\mathrm{C}_{2} \mathrm{O}_{4} \mathrm{Ca} \cdot x \mathrm{H}_{2} \mathrm{O}\right)$ is insoluble in water, ammonia, ammonia salts, and acetic (though soluble in hydrochloric) acid. Even a mixture of free oxalic acid and gypsum solution deposits oxalate of lime. Oxalic acid is readily oxidized into carbonic acid by the conjoint action of dilute sulphuric acid and binoxide of manganese or permanganate of potash. "In the latter case this reaction, even with small quantities, becomes risible by the discharge of the intensely violet colour of the reagent ; the change, however, is slow at first; it becomes more and more rapid as the $\mathrm{MnSO}_{4}$ formed increases, and consequently goes on promptly from the first, if ready made $\mathrm{MnSO}_{4}$ be added along with the reagent. The permanganate test is readily translatable into a titrimetric method for the determination of oxalic acid in solutions.
(W. D.)

OXENSTIERNA, AXEL, COUNT OF (1583-1654), Swedish statesman, was born at Fanö in Upland on the 16th of June 1583. He studied theology at Rostock, Wittenberg, and Jena; and in 1602, having spent sume time in visiting German courts, he returned to Sweden to take the oath of allegiance to Charles LX., whose service he entered. In 1606 he was sent as ambassador to the court of Mecklenburg, and in 1609 he hecame a member of the Swedish senate. When Gustavus Adolphus succeeded to the throne, in 1611, Oxenstierna was appointed chancellor, and in 1613 he was plenipotentiary in the regotiations for che conclusion of peace between Sweden and Denmark. In 1614 he went with the king to Livonia, and helped to bring ajout the cessation of hostilities between Sweden and Russia. After the intervention of Gustavus in the Thirty Years' War, Oxenstierna was made governor-general of all the districts in Prussia which had been overrun by the Swedes; and, when the Imperialists were preparing to besiege Stralsund, he negotiated with the dukc of Pomerania for the substitution of Swedish for Danish troops in the town, going subsequently to Denmark to obtain the sanction of the Danish king. While Gustarus pushed on to Franconia and Bavaria, Oxenstierna was entrusted with the supreme direction of affairs, both political and military, in the Rhine country, and he took up his headquarters at Mainz. In 1632, when Gustavus fell at the battle of Liitzen, the responsibility for the maintenance of the Protestant cause fell chiefly upon Oxenstierna; and in one of the greatest crises in the history of the world he displayed splendid courage, discretion, and resource. At a congress held in Heilbronn he was appointed director of the evangelical confederation, and in this capacity he went
to France and Holland to secure the aid of these countries against the emperor. On his return he found the Protestants in a very desponding mood. The battle of Nördlingen had been lost; the allies distrusted one another; the troops were dissatisfied and resented any attempt to subject them to strict discipline. Oxenstierna laboured indefatigably to restore the confidence of his party, and to a large extent he succeeded. He then returned, in 1636, to Sweden, where he resigned his exceptional powers and resumed his place in the senato as chancellor of the kingdom. He acted also as one of five guardians of Queen Christina, whom he carefully instructed in what seemed to him the true methods of administration. Oxenstierna had the reputation of being one of the wisest statesmen of his age, and during his absence from his country he had drawn up the scleme of a system of government which had been accepted in 1634 by the Swedish estates. Abroad he upheld vigorously the honour of Sweden, and at home he maintained strict economy in public expenditure, while encouraging, according to the ideas of his time, the development of industry and the arts. In I645, when he went back to Sweden after taking part in the negotiations with Denmark at Brömsebro, he was raised to the rank of count by the queen. He died on the 28th of August 1654.

See Lumdblad, Svensl Plutarch, 1824.
.OXFORD, or Oxon, an inland county of England, is bounded N.E. by Northamptonshire, N.W. by Warwickshire, W. by Gloucestershire, S.S.W. and S.E. by Berks, and E. by Bucks. In shape it is very irregular, its breadth varying from about 7 to $27 \frac{1}{2}$ miles, and its greatest length being about 52 miles. The total area is 483,621 acres, or about 756 square miles. The character of the scenery varies greatly in different districts. The Chiltern Hills cross the south-western extremity of the county from northeast to south-west. . On the west side of the ridge Nettlebed Hill expands into Nettlebed Common, an extensive table-land, reaching at some points nearly 700 feet above sea-level. The Chiltern district is supposed to have been at one time covered by forest, and there are still many fine beeches, as well as oak and ash trees, although for the most part the district is now utilized as a sheepwalk or as arable land, Camden mentions the woods of Oxfordshire as a special feature of the county. The forest of Wychwood extended to 3735 acres of forest proper. In the district of Staunton St John there are considerable traces of natural woodland. The most extensive of the recent plantations is the great belt at Blenheim. Immediately to the east of the city of Oxford a range of hills stretches between the valleys of the Thames and Cherwell, the highest point being Shotover Hill, 560 fect. In the central district the surface is less varied, and along the rivers there are cxtensive tracts of flat land, but the fincly cultivated fields and the abundanco of wood lend an aspect of richness to the landscape. The northern part of the county is flat and bare, its bleakness and monotony bcing increased in some districts by the stone fences. Wychwood has been recently disafforested by statute.

Oxfordshire abounds in streams and watercourses, the majority of which belong to the basin of the Thames, which skirts the whole southern border of the county, forming for the most part of its courso the boundary with Berks. In the earlicr part of its course it is called the Isis. Before reaching the city of Oxford it receives the Windrusle, and the united waters of the Evenlode and Qlyme. It then divides into various channels, but these soon unite, and the river flowing round the city reccives the unitcd streams of the Cherwell and the Ray, and passes south-east to Dorchester, where it is joined by the Thame. From this point it is called the Thames. The

Windrush and Evenlode both flow south-east. from Gloucestershire ; the Cherwell traverses the whole length of the county south from Northamptonshire; and the Thame crosses its south-east corner from Bucks. The Thames is navigable for small craft to Cloucestershire, and for vessels of considerable burden to Oxford. The Oxford Canal, 91 miles long, begun in 1769 and finished in 1790, enters the north-eastern extremity of the county near Cisydon, and following the course of the Cherwell passes south to the city of Oxford.

Goology.-The low ground in the north-west, along the vale of Moreton, on the banks of the Cherwell as far as Steeple Aston, and along the banks of the Evenlode, is occupied by the blue clays of the Lower Lias, the higher regions being occupied by the Middlc Lias. The Lower Lias contains beds of hard shelly limestone called Banbury marble, which is worked into chimneypieces; and associated with the blue limestone of the Middle Lias there is a valuablo deposit of brown hæmatite iron which is largely worked at Adderbury near Banbury, the total quantity obtaincd in 1882 being 8614 tons, valued at $£ 1507$. At one time the marlstone was covercd by the Upper Lias clays, but these are now found only in isolated strips and patches. Beds of Oolite, called Northampton Sands, rest on the higher ridges above the Upper Lias, and the Great Oolite is exposed on both sides of the Evenlode and extensively quarried for building purposes, the upper beds forming also a white limestone containing numerous fossils. Forest marble occupies the greater part of Wychwood Forest, Blenheim Park, and adjoining regions. A wide extent of flat uninteresting country in the south-west, stretching as far east as the city of Oxford, belongs to the Oxford clay. Coral rag, Kimmeridge clay, and white limestonc occur at different places in the neighbourhood of the Thames. There are also various outliers of Upper and Lower Greensand. At the junction of the Chalk with the Greensand there is a line of springs which have determined the sites of numcrous villages. Chalk forms the ridges of the Chiltern Hills, and Upper Chalk with flint extends castward a considerable distance beyond them. In the northern and eastern districts there are largo accumulations of drift along all the old river valleys; and a considcrable breadth of flat country on the bauks of tho Thames and Cherwell is occupied by alluvial deposits. Ochre of remarkably fine quality is obtained from Shotover Hill.

Clinate, Soil, and Agriculture. - The climato is salubrious and ary, but generslly colder than the other southorn districts of Eng. land, ospecially in tho bleak and exposed regions of the Chilterns. Crops are later in the uplands than in moro northorly situations at a lowor olovation. Agriculturo is in a fnirly advonced condition, but tho possibilitics of improvement are not by any means ex. hausted, as the soil is on tho wholo abovo the average in fertility. In the northern districts thero is a strong yet friablio loam, well adaptod for all kinds of crops. The comere of tho county is occupied for tho most jart by a good frinblo but not so rich soil, formed of docompesed sandstone, chalk, and limestone. A large district in tho southecast is oceupied by tho chalk of tho Chiltern Hills, at ono timo covered ly a forest of beoch, but now partly arablo and partly used as shoep-walks. Tho remainder of tho county is occupied by a variety of miscellancous soils ranging from coarso ssud to heavy tenacious clay, and occasionally very fertile.
According to tho agricultural returns of 1883 , as many as 417,500 neres, or about eight-ninths of tho tofal of tho county, wero under cultivation, corn erops occupying 162,437 ncres, green crops 52,451 , rotation grasses 44,472 , and periunnont pasturo 153,898 . Wheat and barloy, with 51,790 acres and 47,011 acres respectively, occupy tho largest aress among corn crops, and oats and beans como next witb 31,771 and 14,389. Potatoes are not much grown, but turnips occupy as many as 34,618 acros. The most common courso of crops on lighter soils is a four yeara' rotation, sometimes longthened to six years with pense, oots, or similar crops. On heavier soils tho course is first turnips or other roots, socond barley or onts, third threo or moro years of cluver and grass secd, fourth wheat, and finally beana. Along the smaller strenma there aro very rich mealows for grazing, but those on the Thames and Cherwell are subject to floods. On the
hills thcre are extensive sheep pastures. Forses in 1883 numbered 17,454 , of which 13,716 ware used selcly for purposes of agriculture. The number of caltlo was 50,209 , of which 16,914 were cows and heifers in milk or in calf. The dairy system provails in many places, but the milk is manufactured into butter, little clicesc being made. The improved shorthorn is the most common breed, but Alderney and Devonshire cows are largely kept. Sheep uumbered 85 many as 270,288 , of which 157,243 were one year old and upwards. Southdowns are kept on the lower grounds, and Lcicesters and Cotswolds on the hills. Pigs in 1853 mumbered 44682 , the county being famous for its "brawn."

Accerding to the latest return, the land was annded among 10,177 proprietors, possessing 452,232 acres, at an annual value of $£ 1,073,246$, an average per acre of about $£ 2,7 \mathrm{~s}$. Of the owners, 6833 possessed lesa than one acre, and the following 10 upwards of 5000 acres, viz., the duke of Marlborongh, 21,945 ; earl of Ducie, 8799 ; earl of Abingden, 8174 ; M. P. W. Boulton, 7946 ; Sir H. W. Dashwood, 7515 ; carl of Jersey, 7043 ; Edward W. Harcourt, 5721 ; earl of Macclesfield, 5491 ; Viscount Dillon, 5444 ; and Lord F. G. Churcbill, 5352. Upwards of 30,000 acres were held by verious colleges of Oxford, the largest owner being Christ Church, 4837 acres.
Manufactures.-Blankets are manufactured at Witney, and tweeds, girths, and horsecloths at Chipuing Norton. There are paper mills at Heinpton-Gay, Shiplake, Sandford-on. Thames, Woolvercot, and Eynshbrn. Agricultural implements and portable engines are made at Banhury, and gloves at Woodstock, where the polishel steel work has long ago ceased. A large number of women ant girla are cmployed in several of the towns and villages in the lace manufacture.

Railways.-The county is traversed by several branches of the Great Western, which skirts its borders, and by the East Gloucestershire and the London and North.Westem Railways.

Administration and Poprlation.-Oxfordshire comprises fourteen hundreds, the municipal boroughs of Bankury (3600) and Chipping Norton (4167), the greater part of the city of Oxford, of which the remainder is in Berkshire, and a small portion of the municipal berough of Abinglon, of which the remainder is also in Berkshire. It has oue court of quarter sessions, and is dirided into ten petty and special sessional divisions. The boroughs of Abingdon and Banbury and the city of Oxferd have commissions of the peace and separate courts of quarter sessions. For parliameutary purpeses the county is not divided; it returns three members, having previous to the Reform Act of 1832 seturned only two. The borough of Woodstock returas one member; and there are parts of four other boronghs within the county, Oxford city retarning two members, and Abingdon, Banbury, and Wallingford one each. The university of Oxford also returns two members. The county contains 292 civil parisbes, with parts of seven others. It is almost entirely in the diocese of Oxford. The population in 1801 was 111,977, which by 1841 had increased to 163,143 , by 1851 to 170,439 , by 1871 to 177,975 , and by 1881 to 179,559 , of whom 88,025 were males and 91,534 females. The average number of persons to an acre was 0.37 , and of acres to a person 2.69 .

History and Autiquitics.-At the Roman invasion the district was inhabited by the Dobuni. To this early British period probably belong the circle of stones and cromlech near Chipping Norton, the cromlech called the "Hoarstone" at Enstone, and the scattered stones calleal the Devil's Quoits at Stanton-Harcourt. Icknield Street crossed the ccatre of the county from Goring in the southwest to Chinnor in the north-east, and joined Watling Street in Northamptonshire. Akeman Strcet crossed the county from cast to west, entering it from Bucks at Ambrosden, and passing through Chesterten, Kirtlington, Blenleim Park, Stonesfield, and Asthall to Gloncestershire. Between Mongewell and Nuffield there is a vallum with embankment $2 \frac{1}{3}$ miles in length called Grimes Dyko or Devil's Ditch : and there are remains of another with the same name between the Glyme and the Evenlode near Ditchley: Traces still exist of Roman and British camps, and on the east side of the Cotswolds the square and the round camps lie together in pairs. Numerous Koman coins hare been found at Dorchester, and tesselated pavements at Creat Tew and Stouesfiell. For a long time Oxford was the residence of the monarchs of Mercia. Cuthred of Wessex in 752 disowned tho overlordship of Ethelbald of MIercia, whom be defeated at Burford. From this time $\approx$ portion of Oxfordshiro seems to bave been subject to Wessex, but Ofla of Mercia inflicted in 779 a severe defeat on the West Sarons under ynewulf, after which Oxfordshire probably became Mercian. The district of Oxford was frequently the scene of conflict during the long contests between the Saxous and the Danes, the latter of whom reduced the city of Oxford four times to ashes, and in tbe 11 th centary occupied nearly the whole remion. In 1387 the insurgent nobles defeated the earl of Orford at Kadcot Bridga near Bampton. In 1869 the farmers and peasants of Yorkahire, to the number of 15,000, under the leadership of Robin of Redesdale, marched to Banbury, and defeated and capturcd the earl of Pembroke at Danes Mloor on the borders of Oxford. During the civil wars the county
was frequently entered by the ammics both of the. Parliament and the king, the more important incidents being the seizing of Oxford, Baubury, and Broughton by the Royalists; the asscinbling of tho alherents of the king at the city of Oxford in 1644 ; the capture of the city by Fairfax in 1646; the surprise of the Parhamentarians by Iupert at Caversham; theil repulse at Chalgrove Ficld, where Hampleu received his death-wound; and the defeat of the Royalist forces by Cromwell at Islip Bridge.

Some pertions still remain of the old Nomnan castle at Oxford; there are traces of a moat at Banbury ; of the castle at Bampton, thic seat of Aylmer de Valence in 1313, there are a chamber and other fragments; and Broughton Castle is a good moated bousa of varions periods. 'Among olil mansions, mention may be made of Shirbura Castle, Mapledurham House, Chastleton House, Rousham Park, Crowslcy Park, Hardwick House, Shipton Court, Stonor Park, Stanton-Harcourt Manor House, and Wroxton Abbey. In regard to Burford Priory, the High Lodge at Blenheim Park, and the old maner houses of Holton and Ninster Lovell, the interest is chicfly historical. The most interesting churches, in addition to those in the city of Oxford, are Iftley, Norman, one of the finest suecimens of early ccelesiastical architecture in England; Thame, with tombs and brasses ; Bampton, mostly tansitional frem liarly English and Decorated; Fidlington, Decorated, with a chancel and tower of earlier date; Ewelme, Perpendicular: Adderbury, with a chancel built by William of Wykeham; Bloxham, with spire said to havo been erected by Wolsey; Burford, Norman and later; Chipping Norten, with brasses of the 14 th century; Dorchester, once an abbey church; Stanton-Harcourt, with Early English chancel; Witney, Early English and Decorated, with Norman loorway. Among the religious foundations in addition to those in the city were a college snd hospital at Banbury; an abbey of Austin canona at Bicester ; a Cistercian abbey at Brwern; a hospital at Burford; an Austin cell at Caversham; an 8lien priery at Charlton-on-Otmeor; a Gilbertine priory at Clattercote; an alien priory of Black mouks et Coggs ; an Austin priory at Cold Nortou; a hospital at Crowmarsh; a priory of Austin canons at Derchester ; a hospital at Ewclare; a Benedictine abbey at Eynsham; a priory of Austin nuus at Goring; a wreceptory at Gosford; a Benedictine house at Milton; an alien priory at Minster Lovell; an abbey of Austin canons at Osney; a preceptory at Sandford-onThames ; a Cistercisu abbey at Thance ; an establishment of the Mathurins at Tufticld; a bospital at Woodstock ; and a bouse of Austin canons at Wroxton. There was a bishopric at Dorchester яง a West Saxon see from 634 to 705 , which was testowd towards the close of the 9 th century as a Mercian sec. The bishopric was transfersed to Lincoln in 1067, from which Oxfordshire was separated and erected into a sec in 1545. The diocese was enlarged by the sddition of Berks in 1836 and of Bucks in 1846.
See Plot, Natural History of Orfordshire, 16.3 ; Walkier, Flow of Usfordshire, 1833; Shelto1, Antionities of Oxfordshire. 1823. Domesday book Facsimite, 1s62; Davenpart, Lords Lieutenant and High She sifts of Oxford, 1563: 1d., Offord-
shire Annats, 1869 ; Phillips, Grology of Offore and the Thames Valle, 1 1s71. shire Annate, 1869 ; Phillips, Geology of Offond and the Thames Falley, 1571.

OXFORD, the county town of Oxfordshire, a cathedral city, a municipal and parliamentary borough, and the seat of a famous university, is situated at a distance of $45^{\circ}$ miles west-north-west from London, in the centre of the south midlanct district. It lies for tho most part on a low ridge hetween the rivers Thames (locally called the Isis) and Cherwell, immediately abore their junction. The soil is gravel lying over extensive beas of Oxford clay. From some points of view the city seems to be surrounded with hills, a line of which runs from Wytham Hill ( 539 fcet) to Cumnor Hurst ( 515 feet) and Stonesheath ( 535 feet) on the west of the Thames valley; while on the east Headington Hill approaches still closer, with Shotover (560 feet) behind it. The river bed is about 180 feet above sea-lerel. Both the Thames and Cherwell valleys are liable to floods, especially in miater and spring.

University and City Buidings.-Tle view of the city, whether from the Abingdon road and Hinksey Hills, or from the old approach from London by Headington, or from the top of the Radcliffe, is a sight not to bo forgotten. The towers and spires, numerous and yct varied in character, the quadrangles old and new with their profusion of carved stonework, the absenco of large factories and tall chimneys, the grores and avenues of trees, the quiet college gardens, the well-watercd valleys and encircling bills-all these combine to make Oxfora the fairest city in England. The first place in importance as well as grandeur is taken by the buildings of the university, which will le oricfly described in order.

First anong the institutious ranks the Bodleian Library (sce Libraties, vol. xiv. p. 519). This noble home of study consists in the first place of the quadrangle once known as the "Schools"-containing a Jacobean gateway tower, erected 1613-18, which exemplifies the so-called five orders of architecture-and the upper part of an H -shaped building immediately adjoining. In this older part the manuscripts and most of the printed books are preserved; the fabric of the central part of the H dates from the 15 th contury, when it housed the library given by IIumphrey, duke of Gloucester ; while the contents and fittings, even to the readers'seats, have been hardly altered since the days of Charles 1. The present library, founded by Sir Thomas Bodley :n 1602, has since 1610 lad the right to receive a copy of every book published in tho United Kingdom, and its growth has been accelerated by donations from Selden, Kawlinson, Malone, Gough, Douce, and others. The modern books are contained in the adjacent circular building known as the "Camera Bodleiana" or "Radeliffe," built 1737-49 by James Gibbs with money left by Dr Radeliffe to erect and endow a scientific library. The Radeliffe Library proper was removed in 1861 to the New Museum. The height of the dome is 140 feet. The Bodleian at present gives a home to the Pomfret and Arundel marbles, including the famous Parian Chronicle, to a nunıber of models and pictures, to the Hope collection of 200,000 engraved portraits, and in the tower to the archives of the university. Tho Divinity School, immedintely below the older readiogroom of the Bodleian, with its beautiful roof and pendants of carved Caen stone, was finished in 1480, and is still the finest room in Oxford. The Proscholium, a rare examplo of an original ambulatory, adjoins it on the east, and the Conrocation House on the west. To tho north of these is tho Sheldonian Theatre, luilt at tho expense of Archbishop Sheldon from the designs of Sir Christopher Wren, and opened in 1669. Tho nnnual Act or "Encenia," a commemoration of benefnctors, accompanicd by the recitation of prize compositions and tho conferment of honorary degrees, has almost invariably been held in this building. It coniained also the IViversity Press from 1669 until, in 1713 , tho Charendon 13nilding, a conspicuous object in Broad Street, was erected to coutain the growing establishment, which was finally moved in 18.30 to tho present Clarendon Press; tho luailding is now used for university offices. Tho Ashmolean Muscum, whichalso faces Broad Street, is an unjretentious edifice, tho first public muscum of curiosities in tho kingdom,-founded ly Elias Ashmole, and opened in 1683. The muclens was formed by illo collections of John Tradescant, and not till lately has the muscum been made to serve a scientifie purpose.

It contains models, cthnographical collections, English and Egyptian antiquitics, and miscellancous curiositics. The last and not the least of this central group of university buildings is the church of St Mary the Virgin in the High Strect, which derives peculiar interest from its long connexion with academic history. Here were held the disputations preparatory to a degrec; here, time out of mind, the university sermons lave been preaclied ; and tho north-cast corner is the ancient seat of the Houses of Convocation and Congregation. Round it were the earliest lecture-rooms, and its bell was the signal for the gathering of the students, as St Martin's for the townsmen. It has memories too of Wickliffe, of Cranmer, Latimer, and Nidley, of Laud, of Newman, and of Puscy. The tower and spire, of which the height is about 190 feet, date from 1400, the clancel and nave from the sacceeding century. Tho design of the porch was the ground of one of the articles


Man of Oxford
in the impeachment of Laud. Parther down ou tho south side of the Iligh Street (the curve of which, lined with colleges and churehes in its course from the centre of the city at C'nrfax, learls with benutiful uffect to Maglalen tower and l,ridge) is an extensivo building completed in 1882, known as the New Examination Schools, on the site of tho old Aagel Ilotel. Tho architect was Mr T. G Jackson, the style Jacobean Gothic. The sizo and elaborate decoration of the rooms, which form three sides of an oblong quadrangle with an entranco hall opening on the street, well adapt them for the lighter as well as tho graver uses of tho university. Farther on, and closo to the Cherwell, is the Potanic Garden, tho first of its kiod in England, opened in 1683, the design haviog been supplied by Inigo Jones. The study of jlants is minfortunately carried on at a great distanco from the homo of the other branches of natural history and science, tho Now Musoum, which was buitt between 1855 and 1860 in the south-west
corner of the Park. The architects were Deane and Woodivard, and the cost about $£ 150,000$. In it are gathered the numerous scientific collections of the university, from the time of Tradescant and Ashmole to that of the munificent donations of Mr Hope. The general plan is a central hall covered by a glass roof resting on iron columns. The lecture-rooms and Radcliffe Library surround this on bath floors. The chief adjuncts to this building are to the south-west a laboratory, an imitation of the shape of the Glastonbury Kitchen, to the south a chemical laboratory, and to the north-west the Clarendon laboratory of physical science. At a short distance to the east in the Park is the University Observatory (1873), consisting of two dome-shaped buildings connected by lecture-rooms (see Observatory). The Clarendon Press in Walton Street is probably the best appointed of provincial establishments. Founded partly with the profits arising from the copyright of Clarendon's History of the Rebellion, the Press was for long, as we have seen, established in the Clarendon Building. Of the present classical building, completed from Robertson's designs in 1830, the chief part forms a large quadrangle. The south side is entirely devoted to the printing of Bibles and prayer-books. All the subsidiary processes of type-founding, stereotyping, electrotyping, and the like are done at the Press, and the paper is supplied from the University Mills at Wolvercote. Printing in Oxford dates from "1468" (1478?), but ceased after 1486 until 1585 , excent in 1517,1518 , and 1519. The first university printer was Joseph Barnes, in 1585. The Press is to a large extent a commercial firm, in which the university has a preponderating influence, as well as prior claims in the case of its own works. It $1 s$ managed by the partners, and governed by eleven delegates. Returning towards the centre of the city by St Ciles's, we pass on the rigat the Taylor Building, partly tains more than two hundred and seventy sketches and drawings by Michelangelo and Raphasl, besides a Turner col lection and individual paintings of interest. The rest of the building is divided between the Ruskin School of Drawing and the Taylor Library, which consists chiefly of books in modern European languages. The plan and architecture is Grecian, designed by Cockerell, and completed in 1849. Close by is the Martyrs' Memorial (1841), commemorating the burning of Cranmer, Latimer, and Ridley. It resembles in shape the Eleanor crosses, and is 73 feet in height; it was the first work which brought Sir George Gilbert Scott into notice.

The colleges may now be described, and for convenience of reference in alphabeticad order (see also Universities). 411 Souls. All Souls College (Collegium Omnium Animarum) occupies a central position, with fronts to Radcliffe Square and the High Street. The chief points of interest are the magnificent reredos in the chapel, coeval with the college, but lost sight of since the Reformation until discovered and restored in 1872-76; the Codrington Library, chiefly of works on jurisprudence; and the turrets (1720) designed by Hawksmoor. The west front is due to Sir Christopher Wren. Founded in 1437 by Archbishop Chichele, with sixteen law fellows out of a foundation of forty, the college has always had a legal character which, combined with an almost entire absence of undergraduates, sufficiently marks it off from all the others. The name records the sncient duty of praying for all who fell in the French wars of the early 15 th century. Balliol College, at present the largest in numbers, is also among the oldest. In 1282 the Lady Dervorgilla, widow of John de Balliol, gave effect to his wishes by issuing statutes to a body of students in Oxford who two years later settled on the present site of the college. The buildings are diverse in
style and date, the two most striking being the newest. the chapel built in 1856-57, in modern Gothic, by Butterfield, and the handsome hall erected by Waterhouse in 1876. The King's Hall and College of Brasenose (Collegium Aenei Nasi) is the combined work of William Smith, bishop of Lincoln, and Sir Richard. Sutton. The front quadrangle is among the most regular and, taken it connexion with the Radcliffe and St Mary's church, among the most picturesque in Oxford, remaining exactly as it was built at the foundation of the college in 1509, except that the third story was added, as in several other colleges, in the time of James I. The library and chapel date from the Restoration; the roof of the latter shows some rich wooden fan-tracery. The name is that of one of the old halls absorbed into the new foundation, and probably signifies brew-house (from bracinum, malt, and -house), but is popularly connected with a brazen knocker above the gate, said to have been brought from Stamford after the migration of the university thither in 1334; it is, however, first found in the 13 th century. Christ Church (Ades Christi), the greatest and most imposing college, and projected on a still larger scale as Cardinal College by its first founder, Wolsey, was established by Henry VIII. in 1525. It is of a peculiar dual character, the cathedral being wholly within its precincts, and partly used as the chapel of the house, while the cathedral chapter shares in the government of the whole society. The dean presides over both institutions. The lower part of the great gateway known as Tom Tower is Wolsey's design, the upper and incongruous part is by Wren; the large bell, weighing 7 tons 12 cwts ., daily gives the signal for closing all the college gates by one hundred and one strokes at 9.5 P.M. The chief quadrangle, measuring 264 feet by 261 feet, was designed to have cloisters. The present classical buildings of Peckwater quadrangle are not of earlier date than 1705 ; the library on the south side was built in 1716-61. The latter contains valuable pictures and engravings not yet sufficiently known, as well as extensive collections of books. The hall (built in 1529), from its size ( 115 feet by 40 feet), the carving of the oak roof, the long lines of portraits, and the beauty of the entrance staircase, is one of the sights of Oxford. The meadow buildings were erected in 1862-66. It is commonly said that the three great English religious revivals sprang from Christ Church, Wickliffe having been warden of Canterbury Hall, now part of the house, John Wesley a member of the college, and Pusey a canon. Corpus Christi College was founded in 1516 by Bishop Corpu Richard Fox, who expressly provided for the study of Chrls Greek and Latin; nor have classical traditions ever left the "garden of bees," as the first statutes term it. The chief ornament of the college is the library, which is rich in illuminated and early English MSS., and in early printed books. Exeter College may be said to have been founded (as Stapeldon Hall) in 1314, by Walter de Stapeldon, bishop of Exeter; but Sir William Petre in 1566 largely added to the original endowment. Most of the buildings date from the present century; the chapel, the proportions of which resemble those of the Sainte Chapelle at Paris, was built in 1856-59 by Sir G. Gilbert Scott, the hall in 1818, the Broad Strect front in 1855-58. The secluded gardens are beautifully situated beneath the shadow of the Divinity School and Bodleian. Hertford College, founded in 1874, is on a site of old and varied history. From the 13 th century until 1740 it was occupied by Hart or Hertfosd Hall; at the latter date Dr Richard Newton refounded the hall with special statutes of his own framing as Hertford College. In 1822 the society of Magdalen Hall, after the fire at their buildings near Magdalen College, migrated thither, and finally the

ball was merged in the new college which owes its existence to the munificence of Mr T. C. Baring. The Welsh College, Jesus, dates from 1571, having been founded by Dr Hugh Price. Sir Leoline Jenkins, principal at the Restoration, was a conspicuous benefactor. The present bnildings are of various dates. The direct connexion with the Principality extends to a moiety of the fellows and a majority of the scholars. Keble College is a testimony to the wide-felt reverence for the character and principles of the Rev. John Keble, who died in 1866. In his memory the college was founded with a special view to economical life and Christian training, based on the principles of the Church of England. Since its lopening in 1870 its growth has been continuous. The buildings are the design of Keble's friend Butterfield ; the richly ornamented chapel, the gift of Mr William Gibbs, was completed in 1876, and the library and ball in 1878. The style is Italian Gothic, the material to a large extent red brick relieved by white stone, and in the chapel by marble and mosaics.. Bishop Richard Flemnyng founded Lincoln College in 1427, with the object, it is believed, of opposing the doctrines of Wickliffe. Like Exeter and Jesus it boasts a second founder in Thomas de Rotherbam, also bishop of Lincoln, in 1478. The library is of considerable value, both for MSS. and books. The painted windows in the chapel were procured from Italy in the 17 th century, Magdalen College is the most beautiful and the most complete in plan of all the colleges. The extensive water-walks in the Cherwell meadows, the deer park, the cloisters with their ivy-grown walls and quaint emblematic sculptares, the rich new buildings of pure Gothic, and, above all, the tower, combine in this conspicuous result. William Patten, better known as William of Waynflete, bishop of Winchester, established the college in 1456 for a president, forty fellows, and thirty scholars with chaplains and a full choir. The cloister quadrangle was first built in 1473, and the chapel in 1474-80; the latter has a decorated interior, an altarpiece of Christ bearing the Cross similar to that in Bulton Abbey; and painted windows. The tower, of exquisite proportions and harmony of detail, was commenced in 1492, and reached its full height of 145 feet in 1505 ; it stood for a few years isolated as a campanile. The custom of singing a hymn on the top at 5 A.m. on May-day has been kept up by the cheir since the time of Henry VII. The meadow buildings date from 1733. The muniments and library are valuable, the fermer containing some 14,000 deeds, chiefly of religious houses suppressed at the Reformation. The high-banded attempt of James II. to force a president on the college in 1688 is matter of history. Merton College is in a very definite sense the oldest; the carliest extant statntes were given in 1264 by Walter de Merton, and before 1274 it was settled in Oxford. The statutes were a model for all the more ancient colleges both in Ozford and Cambridge. The founder's special intention was.to benefit the order of secular priests, and the first century of his society was more prolific of great names than any similar period in any collcge. The fine 'chapel, which is also the parish church of St John the Baptist, rose gradually between 1330 and 1450, the tower belonging to the later part. The hall, of the 14 th century, was thoroughly restored in 1872. The library, built about 1349, is the oldest existing library in England. To the east lie the quiet well-wooded gardens, still bounded on two sides by the city wall. New College, or more properly the college of St Mary Winton, is the magnificent foundation of William of Wykeham, who closely connected it with his other great work Winchester School. Its namo is still significant, for the first statutes marked a now departure, in the adaptation of menastic buildings and
rules to the requirements of a less fettered body of students; and they, like those of Merton, were imitated by succeeding societies. The foundation-stone was laid in 1380, and the hall, chapel, and front quadrangle are of that period, except that the third story of the latter was added in 1674 . The chapel is noteworthy for the west window, designed by Sir Joshua Reynolds, and the Flemish windows on the south side ; the roof was renewed in 1880. The tower is built on one of the bastions of the city wall, and faces the new buildings in Holywell Street, erected in 1872-75. The gardens and cloisters are among the most picturesque sights of Oxford, the former encompassed on the north and east by the city wall, still almost perfect. Oriel College was founded by Adam de Brome in 1324, and reconstituted by Edward II. in 1326. The present buildings chiefly date from the first half of the 17th century. The Tractarian movement is closely connected with the college of Newman and Keble. Pembroke College (1624) derives its name from the chancellor of the uriversity at the time when it was established by Richard Wightwick, partly by means of a legacy from Thomas Tesdale. The library contains many memorials of Dr Johnson, who was a member of the college. Qneen's College, so called from its first patroness, Queen Philippa, was founded in 1340 by Robert de Eglesfield, whose name is commemorated yearly in the custom of presenting a needle and thread ("aiguille ct fil," a rebus) to each fellow on New-Year's Day. The present buildings are not older than the Restoration, while the front dates from the middle of the last century, and the west part of the front quadrangle was rebuilt after a disastrous fire in 1778 . The interior of the chapel, which is classical in style, with an apse, exbibits some fine woodcarving and windows. Queen's possesses the largest and most valuable collegiate library of printed books, chiefly owing to the munificence of Bishop Barlow in 1691 and of,Dr Robert Mason in 1841. On Christmas Day a boar's head is brought into the hall to the accompaniment of an ancient carol. St John the Baptist's College was the St John's work of Sir Thomas White, a London merchant, in June 1555. Archbishop Laud was closely connected with it, and built, almost entirely at his own expense, the second quadrangle, including the library; his body rests within the college. The chapel and other parts of the buildings belonged to the earlier foundation of 'St Bernard's College. The large gardens are skilfully laid out in alternate lawns and groves. Trinity College, founded in February 1555 Trinity. by Sir Themas Fope, was the first pest-Refermation college and the first established by a layman. The library is the original one of Durham College, in which Richard de Bury's books were deposited in the 14th century. The gardens are extensive, including a fine lime-tree avenue. University Cellege, the proper title of which is the Great UniHall of the University (Collegium Magnx Aulx Universi- versity. tatis), is generally accounted the oldest college, although its connexion with Alfred is wholly legendary. It received the first endowment given to students at Oxford in 1249 from William of Durham, but its first statutes date from 1280, and its tenure of the present site from abont 1340. Nono of the present buildings are older than the 17th century. The detached library was built in 1860 . Wadhan College was founded in 1610 by Dorothy Wadham, in pursuance of the designs of her husband Nichelas, whe died in 1609. The college buildings, made of exceptionally firm stone, have been less altercd than those of any other college. The chapol exhibits a surprisingly puro Gethic style considering its known date, the carly part of.the 17 th centnry. The meetings held in this college after the Restoration by Dr Wilkins, Bishop Sprat, Sir Christopher Wren, and others directly led to the institu-
tion of the Royal Society. The gardens iie to the north and east. Worcester College, which has recently celebrated the sexcentenary of its first building in 1283 as Gloucester Hall, was at first a place of study for Benedictines from all parts of the country, until it was dissolved at the Reformation, when the buildings passed to the see of Oxford. In 1560 the founder of St John's College reopened it as St John the Baptist's Hall, but after changing fortunes, and an attempt in 1689 to form it into a college for students of the Greek Church, it came in 1714 into the hands of the trustees of Sir Thomas Cookes, who founded the present college. The garden front still retains the antique style of Gloucester Hall, looking over the extensive gardens and pond. The other buildings rose at various periods in the 18 tli century, while the splendid interier decoration of the chapel, with its profusion of marble, inlaid wood, and painted panel-work, designed by Burgess, was completed in 1870.

Until Laud's time the number of private halls was considerable; by him five only were allowed to survive:Magdalen Hall, now merged in Hertford College; St Mary Hall, founded in 1333, now destined to be absorbed into.Oriel, as New Inn Hall into Balliol, and St Alban Hall into Merton ; and St Edmnnd Hall, which, though closely connected with Queen's College, is likely to maintain a separate existence.
The public buildings of the city, as distinct from the university, do not require a detailed notice. The townhall dates from 1752, the corn exchange and postoffice from 1863 and 1882 respectively. The chief hospital is the Radcliffe Infirmary, opened in 1870, and due to the same liberal benefactor who has been mentioned in connexion with the Radelife Library, and who left funds for the erection of the large and important Radclife Observatory, completed in 1795. There are two ladies' halls, Lady Margaret's and Somerville, and High Schools for boys and girls. Port Meadow is a large pasture to the north-west of the city, which has belonged from time immemorial to the freemen of the city. An extensive system of drainage has been recently carried out, involving the formation of a sewage farm at Littlemore. Water is sapplied from large covered tanks on Headington Hill, into which the water is forced from reservoirs at New Hinksey. The University Park, comprising 80 acres, is beartifully situated on the banks of the Cherwell.

The diocese of Oxford now includes the three "home counties ${ }^{n}$ of Berkshire (originally in the diocese of Wessex, then till 1836 in that of Sherborne or Salisbury), Buckinghamshire (until 1845 under the see of Lincoln), and Oxfordshire (formerly in the dioceses of Dorchester, Winchester, or Lincoln). The paients for the formation of the bishopric bear dates of 1542 and 1546. The cathedral, already mentioned as part of Christ Church, was at first the church of St Fridestride, begun so far as the present buildings are concerned. in about 1160, and forming " a fine example of Late Norman and Transitional work of early character." The nave is pure Norman; the choir, with its richer ornament and delicate pendants, is the Transitional part; the present remarkable east end, having a curcular window over two smaller round-headed ones, is beliered to be a restoration of the original design. Part of the western end of the nave was destroyed by Wolsey to allow the large quadrangle to be formed. Within the cathedral the most notersorthy objects are the 15th century "shrine of St Frideswide," the modern reredos, and the bishop's throne, a memorial of Bishop Wilberforce. The stained glass is of different styles. The octagonal spire, 144 feet high, is of a peculiar pitch. The chapterhouse on the south side of the navc, and the fine doorway leading from it to the cloisters, are carly 13 th-century
rork. Of the numerous parish churches some havo already been noticed. All Saints' was built early in the 18th century, from designs by Dean Aldrich, in a classical style, but with much originality of detail ; St Philip and St James's and St Barnabas's are among the most recent, the latter being in imitation of Italian style with separate campanile. The Roman Catholic church of St Aloysius in St Gilcs's was opened in 1875.

History.-The legends connecting the city with Brute the Trojan, Dempric, and the Druids are not found before the 14 th century, and are absolutely without foundation. The name, which is fonnd in the 10th century as Oxenaford, and in the 11th as Oxenfords, the Welsh (more modern) Rhydychain, points to a ford for oxen across the shallow channels of the divided river near Folly Bridge, though many on theoretical grounds comnect the first part of the word with a Celtic root signifying water, comparing it with Onse, Oseney, Exford, and even Isis. The nucleus of the town was probably a nunnery, afterwards a house of secular canons, founded in honour of St Frideswide in or bcfore the 9th sentury, on the site of the present cathedral. After the peace of Wedmore (886) Oxford became a border town between Mercia and Wessex, and coins of Alfred with the legend oksmaforda (on some types orsmaforda) seem to prove that a mint was established thero before the close of that century. The earliest undoubted mentiou of the city is in the Euglish Chronicle under the year 912, when Edward the Elder made London and Oxford a part of his own kingdom of Wessex. To this period probably belongs the castle mound, still a conspicuous object on the New Road between tha railway stations and the city, and similar to those found at Warwick and Marlborough. The subsequent notices of Oxford in the Chronicle before the Conquest prove the rapidly increasing importance of the place, both strategically as the chief stronghold of the valley of the upper Thames-as when the Danes attacked and hurned it in 1009 and $\mathrm{Sweyn}^{2}$ took hostages from it and Winchester in 1013-and politically os a meeting-place for gemots in which the interests of north and south England were alike affected. Witenagemots were held there in 1015, when two Danish thegns were treacherously murdered; in 1036, when Harold was chosen king ; and in 1065. In 1018, when Cunt first became king of all England, he selected the same spot for the confirmation by Danes and English of "Edgar's lawe" But the murder of King Edmund in 1016 and the death of Hareld in 1039 seem to have given rise to the saying that it was ill-omened for the kings of Eingland to enter or reside at Oxford. The Domesday survey of Oxford (c. 1086) is more than usually complete, and from it we gather that about six-sevenths of the town was held in equal proportions by ecclesiastical owners, by Normau followers of the king, and by citizens, one-seventh being in the king's hands. The priory church of St Frideswide, and the chorches of St Mary the Virgin, St Michael, St Peter in the East, and St Ebbe are mentioncd; from other sources it is known that St Martin's at Carfax was in existence, and not less than seven more before the close of the century. It is a curious fact that, while two hundred and forty-three houses (domi) paid tax, no less than four hundred and seventy-eight were waste (vastex), and aven of the monsiones one bundred and ninety-one were habitable and not fewer than one hundred and six vaste. Oxford grew steadily when governed by the atrong hand of Robert d'Oili (1070?-1119?). The existing remains which may be attributed to his building are the castle tower containing the church of St George and a crypt, the crypt and part of the church. of St Peter's in the East, and the tower of St Mrichacl's ; hut it is known that he repaired other churches and built bridges. Fis nephew founded the abbey of Oseney, for Augustinian canons, in 1129. Daring the 12th centnry Beaumont Palace, built by Henry I. outside the north wall of the city, was a favourite royal residence, and the birthplace both of Richard I. and of John. In the charter granted by Henry I. the privileges of the town rank: with those of London, and a large Jewry was formed near the site of the present town-hall. The flight of the empress Matilda from the castle over tho ice-bound river to Abingdon in 1142, when besieged by Stephen, is a well-known incident. If we may trust the Oseney Chronicle it is in 1133 that we find the first traces of organized teaching in Oxford, the germ of the great university which was destined to far outstrip the city in privileges, wealth, and fame (see Universities). During the 13th century parliaments were often held in the town, notably the Mid Parliament in 1258, which led to the enactment of the "Provisions of Oxford." But this time also witnessed the beginning of the long struggle between the town and nniversity, which produced serious riots, culminating on St Scholastica's day in 1354, and finally subjected the former to serious curtailment of its powers and jurisdiction History has preserved the names of sevcral heroes in the slruggle for civic independence, but the issue was never doubtful, and the annals of the city in succeeding centuries admit of briefer narration. The religious orders found their way early

Into Oxford:-in 1221 the Dominicans (whose settlement near the site of the present gas-works is still attested by Blackfriars Street, Preacher's lridge, and Friar's Wharf); in 1224 the Franciseans (whe built their house acar Paradise Square) : soon ofter 1240 the Car. melites (near Worcester College, to which Friar's Entry led); anl in 1252 the Austin Friars, whe settled nowr what is now Wadhan College. The greater orders were not less firmly established, -the Gistercians at Rowley Abbey (de Regali loco, tounded about 1280), the Benedictines scarccly later at Gleucester Hall and Durhain College, now Worccster and Trinity Collecres respectively. In the 13th and 14 th centuries, as the university grew, an increasing number of students gathered iu Oxford, filling the numerous halls and swelling the size, if not the wealth, of the placc. The total of atudents in Ilerry 111 .'s time was placed at tlirty thousand in con. tomporary records seen by Thomas Gascoignc, but this can only be an exaggeration or a mistake. The tewn was frequently ravaged by plagues, and gencrally shared in the cxhaustion and inactivity which marked the 15 th century. The Reformation was umaccompanied by important incidents other than those which affected tha university and tho see; but after tho troubles of Mary'a reign Oxferd again began te revive under the personal favour ol Elizabcth, which was continued by tho Stuart kings. In the civil war Oxford becomes suddenly preminent as the licadquarters of the Royalist party and the meetiag-place of tho king's parlia. ment. It was hither that the king retired after Edgehill, the twe battlcs of Newbury, and Naseby; from here Prince Rupert made his dashing raids in 1643. In May 1644 the earl of Essex and Waller first approachea the city, from the east and south, hut failed to'enclose tho king, who escaped to Worecster, returning once more after the engagement at Cropredy Bridge. The fival investment of the city, when the king had lost every other stronghold of importance, and had himself escaped in disguise, was in May 1646 ; and on June 20 it surreadcred to Fairfax. Throughout the war the secret sympathics of the citizens were Parliamentarian. but there was no conflict within the walls. In October 16^ a destructive fire burnt down almest every house between George Strect and St Aldate'a chureh. Charles II. held the last Oxford parliameut in 1681, the House of Lords sitting in Christ Church Hall, the Commons in the Schools. In the first year of Gearge I.'s reign there were scrious Jacobite riots, but from that time tha city bocomes Hanoverian in opposition to the university, the feeling coming to a laead in 1751 during a county election, which was altimately the subject of a parliamentary inquiry. The public works which distinguish the last ceutury havo been already mentioned; the general history of the city proper presents fow features of interest. Since the first railway (from Dident) in 1844 its rate of progress has been accelerated, and it has at leagth viadicated for itself a vigorous and independent mmicipal life.

Oxferd grew up, as has been aceu, on tho slope leading from the ford near Folly Bridge to Carfax. Its carliest trado must have been twofold, partly with Londen by way of the Thames, and partly with the west by the ford. No Roman road of imperiance passed withio three miles of tho future town, and the Chiltern Hills prevented a direct road to the metronalis. The first mention of townsmen is "sco buruhwam" in tho English Chronicle sub anno 1013, and of its trade in the toll paid to the albot of 1 bingilon by passing barges from the 11th ceutury (Abingdon Chron., vol. ii. p. 119). When the Donresday survey was made all the churches except St Mary Magdalen were within the line of walla Mir James Parker estimates the popmlation at that time to have been "not mere than 1700," occupying one hundred and ninety-one mansions and two hundred and feity-three houses. Hy the clese of the $11 t_{1}$ ceatury the castlo liad been partly built, and the walls enclosed a apace roughly of tho shape of a parallelogram, its greater length lying nearly cast and wost, dominated hy the castle at its western oxtremity. In Elizabetli's time, as Ralplı Agaa'a view shows, ninetenths of the city was still intra-mural. In 1789 the population was about 8200 , lut more than half lived ontside the walls; iu 1831,20,650; in 1881 the municinal borough conprised : 5,204, the local board district 39,250 , cxclusiro of about 3000 memla rs of the university. The chief extenoions have been towards the north; including 'both the fashionable quarter leyont the parks and the poorer auburb of Jericho, and on the sonth-east, whero St Clement's and CowleySt Jelin liave greatly increased. The newly built low-lying districts of Osency town witl lhatiey ta the west, and Grandpont with Nuw llinkscy to the south, are comparativoly unhealthy, contrasting in that respect with the houses rising on Ifeadington Hill. The trade of the city has always been varicd rather than extensive; theco has never been a staples produr:, and the fev manufectorics are of recent introdnction. Oxford being on ggricultural contre has an important market, but tho alternations of university terms and vacations affect the stewlim a of general business. The first clarter known is ono of Ilenry l., not now extant, mentioning a merchanta' guilel (gille mercaloria). Tliat of Henry II. apccially connocts the citizens with Lomlon, quia ipsi at cives Lonainenscs sunt de unn ef caulem consucludine el lecre of dibcrlate. They were to be butlers with tho, latter at the king's
coronation-a privilege still retained by their representative. The carliest governing bedy was the mayor and hurgesses; allermen were added in 1255 , and the full institution from 1605 nntil 1835 consisted of a magor, two bailifls, four aldermen, etght assistauts, and twenty-feur common colucil men, together with a high steward, recorder, town-clerk, and inferior officers. At present the government is in the liands of a high steward, recorder, slocritf, and cornoration, the latter consisting of a mayor, tea aidernen, and thirty ceuncillors. For the election of the last two classes the city is divided into five wards. There is a local beard of forty-seven members aud a schoel board of seven. From the oarlicst times the city has been represented by two burgesses in parliament.
The chlef authoilties for the general hatory of Oxford are tho worka of Antony Wood, viz., the Jist, and Antigu. of the Unitersity, 1792-96 (in Latin. 1674), H1st. and Ansiqu. of the Colleges and Halls, 1786-90, and the Anctient anit There are rnod local directorles and guides, Of a more special kind are James There are grod local directorlcs and guides. Of a more special kind are James the Records of the City, 1879; Phillips, Geology of Orford, 1871; and the accounts of All Souls, Exetar, and Magdalen Colleges by Burrows, Boase, and Bloxnm respectively. The Oxford Histortcal Soclety publishes works bearing on the history of tho place. The history of the unlveralty will be found under Usi VERSITIES.
(F. M.')
oxford, Robert Uarley, First Earl of (16611724), the eldest son of Sir Edward Harley, a prominent landowner in Herefordslire, was born in Bow Street, Covent Garden, London, 5th December 1661. His school days were passed near Burford, in Oxfordshire, in a small school which produced at tho same time a lord high treasurer, a lord high chancellor, and a lord chief justice of the common pleas. The principles of Whiggism and Nonsonformity were instilled into his mind at an early age, and if he clanged the politics of bis ancestors he never formally abandoned their religious cpinions. At tho Revolution of 1688 Sir Edward and his son raised a troop of horse in support of the cause of William III., and took possession of the city of Worcester in Lis interest. The family zeal for the lievolution recommended Robert Harley to the notice of the Boscawen family, and led to his election, in April 1689, as the parlianmentary representative of Tregony, a horough under their control. He remained its member for one parliament, when he was elected by tho constitueney of New Radnor, and ho continued to represent it until his elevation to the peerage in 1711. From the first be gave great altention to tho conduct of public business, bestowing especial caro upon the study of the forms and ceremonies of the House, and acquiring from his labours that distinction which a knowledge of parliamenlary precedents always hestows. This reputation marked him out as a filting person to presido over the dobates of tho 11 onse, and from the general election of February $1 ; 01$ until tho dissolution of $1: 05$ ho held with general approbation the offico of speaker. For a part of this period, from 18th May 1704, ho combined with the speakership tho duties of a principal secretary of state, displacing in that office tho Tory earl of Nottingham, a circ mastance which moy bave impelled that haughty peer to join tho Whigs, somn years later, in opposition to the treaty of U'trecht. At the time of his appointment as secretary of stato Horly had given no outward sign of disenti faction with tho Whigs, and it was nainly through Marlborough's good apiniun of his nbilities that howas admilted to the ministry. For some time, so long indeed ns the vietories of tho great Jinglist gencral cast a ghmour over tho jolicy of his friends, and the constituencies wero enthusiastic in support of a war policy, Hnrley continued to act loyally with his colleagues. But in the suramer of 1707 it became cvident to Godolphin that somo scecret inlluence behind the throne was opposing his wishes and shaking the confideneo of the queen in hal misistors The soveretgh bad resented tha intiusion into the administration of tho impetuocs earl of Sunderland, and had persuaded herself that then eafety of the church inpended on the fortunes of ! 1 Tories. These convictions were strengthened in lee mind ly the nes favourito Abigail

Hill (a relative of the ducbess of Marlborough through her mother, and of Harley on her father's side), whose soft and silky ways contrasted only too favourably in the eyes of the queen with the baughty manners of her old friend, the duchess of Marlborough. Both the duchess and Godolphin communicated to Marrlborough their belief that this change in the disposition of the queen was due to the sinister conduct of Harley and his relatives, and the persistent protestations of the accused persons to the contrary were accepted with an ill grace. Although Harley was for the present permitted to remain in his office, subsequent experience convinced the chiefs of the Government of the necessity for his dismissal, and an occurrence which showed the remissness of his official conduct, if it did not prove his treachery to the nation, furnished them with an opportunity for carrying out their wishes. An ill-paid and poverty-stricken clerk in Harley's office was detected in furnishing the enemy with copies of many documents which should have been kept from the knowledge of all but the most trusted advisers of the court, and it was found that through the carelessness of the head of the department the contents of such papers became the common properiy of all in his service. The queen was thereupon informed that Godolphin and Marlborough could no longer serve in concert with a minister whom they distrusted, and of whose incapacity there were such proofs. They did not attend her next council, and when Harley proposed to proceed with the business of the day one of their friends drew attention to their absence, when the queen found herself forced (11th February 1708) to accept the resignation of her secret adviser. At that time it seemed as if Harley's fortunes had sunk for ever.

Harley went out of office, but his cousin, who had now become Mrs Masham, remained by the side of the queen, and contrived to convey to her mistress the views of the ejected minister. Every device which the defeated ambition of a man whose strength lay in his aptitude for intrigue could suggest for hastening the downfall of his adversaries was employed without scruple, and not employed in vain. The cost of the protracted war with France, the danger to the national church, the chief proof of which lay in the prosecution of Sacheverell, were the weapons which be used to influence the masses of the people. Marlborough himself could not be dispensed with, but his proud spirit was insulted in a thousand ways, and his relations were dismissed from their posts in turn. When the greatest of these, Lord Godolphin, was sent into privaie life, five commissioners to the treasury were appointed (10th August 1710), and among them figured Harley as chancellor of the exchequer. It was the aim of the new chancellor to frame an administration from the moderate members of both parties, and to adopt with but slight changes the policy of his predecessors; but his efforts were doomed to disappointment. The Whigs refused to join in an alliance with the man whose rule began with the retirement from the treasury of the finance minister idolized by the city merchants, and the Tories, who were successful beyond their wildest hopes at the polling booths, could not understand why their leaders should pursue a system of government which copied the faults of their political opponents. The clanours of the wilder spirits of the party, the country members who met at the "October Club," began to be se-echoed even by those who were attached to the person of Harley, when, through an unexpected event, his popularity was restored at a bound. A French refugee, the ex-abbé de la Bourlie (betten known by the name of the marquis de Guiscard), was being examined before the privy council on a charge of treachery to the nation which had befriended him, when he stabbed Harley in the breast with a. penknife (March
1711). To a man in good health the wounds would not have been serious, but the minister had been for some time indisposed-a few days before the occurrence Swift had penned the prayer "Pray God preserve his bealth, everything depends upon it"-and the joy of the nation on his recovery knew no bounds. Both Houses presented an address to the crown, suitable response came from the queen, and on Harley's reappearance in the Lower House the speaker made an oration which was spread broadcast through the country. On the 24th May 1711 the minister became Baron Harley of Wigmore and earl of Oxford and Mortimer ; before the month was ended he was created lord treasurer, and in the following year he became a knight of the Garter. Well might his friends exclaim that he had "grown by persecntions. turnings out, and stabbings."

With the sympathy which this attempted assassination had evoked, and with the skill which the lord treasurer possessed for conciliating the calmer members of either political party, he passed through several months of office without any loss of reputation. He rearranged the nation's finances, and continued to support her generals in the field with ample resources for carrying on the campaigu, though his emissaries were in communication with the French king, and were settling the terms of a peace independently of England's allies. After many weeks of vacillation and intrigue, when the negotiations were frequently on the point of being interrupted, the preliminary peace was signed, and in spite of the opposition of the Whig majority in the Upper House, which was met by the creation of twelve new peers, the much-vexed treaty of Utrecht was at last brought to a conclusion. While these negotiations were under discussion the friendship between Oxford and St John was fast changing into hatred. The latter had resented the rise in fortune which the stabs of Guiscard had secured for his colleague, and when he was raised to the peerage with the title of Baron St John and Viscount Bolingbroke, instead of with an earldom, his resentment knew no bounds. The royal favourite, whose husband had been called to the Upper House as Baron Masham, deserted her old friend and relation for his more vivacious rival. The Jacobites found that, although the lord treasurer was profuse in his expressions of good will for their cause, no steps were taken to ensure its triumph, and they no longer placed reliance in promises which were repeatedly made and repeatedly broken. Even Oxford's friends began to complain of his habitual dilatoriness, and to find some excuse for his apathy in ill health, aggravated by excess in the.pleasures of the table and by the loss of his favourite child. By slow degrees the confidence of Queen Anne was transferred from Oxford to Bolingbroke; on the 27th July 1714 the former surrendered his staff as lord treasurer, and on the lst August the queen died.

On the accession of George I. the defeated minister retired to Herefordshire, but a few months later his impeachment was decided upon and he was committed to the Tower. After an imprisonment of nearly two years the prison doors were opened, and he was allowed to resume his place among the peers, but be took little part in public affairs, and died almost unnoticed 21st May 1724 Harley's political fame may now be dimmed by time, his statesmanship may seem but intrigue and finesse, but his character is set forth in the brightest colours in the poems of Pope and the prose of Swift. The Irish dean was his discriminating friend in the hours of prosperity, his unswerving advocate in adversity. The books and manuscripts which the first earl of Oxford and his son collected were among the glories of their age. The manuscripts became the property of the nation; the books were sold to a bookseller called Osborne. and described in
a printed eatalogue of fuur volumes, part of which was the work of Dr Johnson. In the recollcction of the Harleian manuscripts, -the Harlcian library, and the Harleian Miscellany, the family name will never die. (w. p. c.)

OXUS. This river rises in the lofty table-lands which are intercepted between the two great mountain ranges of central Asia, the Thian Shán and the Hindú Kush, in the region where they appreach each other most closely. It flows westwards through a broad valley, receiving numerous affluents from the mountain ranges on cither side; then bending to the north-west it traverses the arid deserts of western Turkestan on the borders of Bokhara, descends into and fertilizes the rich oasis of Khiva, and finally disembogues at the southern extremity of the Sea of Aral. Its course is roughly parallel to that of its sister river the Jaxartcs, which rises to the north of the Thiann Shán water-parting, and disembogues at the northern extremity of the Sea of Aral.

The name Oxus is that by which the river is mentioned in the writings of the ancient Greek historians. In the older traditions of the Parsi books it is named the Vehrud, iu some form of which originates the classical namo which we find it most convenient to use, and also it may be presumed the names of various territories on the banks of its upper waters, such as Wakhan, Wakhsh, and Washgird, which are no doubt identical in formation, if not in application, with the classical Oxiani, Oxii, and Oxi-Petra. The classical names have long ceased to bo known to the inhabitants of the country. In early Mohammedan history the river was usually styled Al-Nahr, whence the title Ma ward 'l Nahr, or "bcyond tho river," which came to be bestowed on a province of Persia lying to the north of the Oxus, and which in modern use has been rendered Transoxiana. In subsequent Mohammedan writings AlNahr gives place to Jaihún, corresponding to the Gihon of the Mosaic garden of Eden. And now the river is known by Asiatics as the Amú Daria, a name of which the origin is uncertain. ${ }^{1}$
In the most remote ages to which written history carries ua, tho regiona on both sides of the Oxus were oubject to tho Persian monarchy. Of their populations 1 erodotus mantions tho Bactrians, Chorasmians, Sogdians, and Sace as contributing their contingents to the armies of the great King Darius. The Oxus figures in Persian romantic history as the limit between Iran and Turan, but tho sulstratum of eettled popalation to tho north aa well as the south was probably of Iranian lineage. The valley is connected


Sketch Map of the Oxus.
century B.C., his prosolytizing efforts first came into oporation. Boddhism ovontually spread widely over the Oxus countrioa, and almost entircly displaced the religion of Zoroaster in its vory eradle. The Chinese traveller Hwon Tsang, who passod through the country in 630-644 A.D., found Termedh, Khúlm, Balkh, and above all Bamian, amply provided with monastorics, stirpas, and

[^84]colossal images, which are the atriking characteristics of prevalent Buddhism; even the Pamir highlauda had their monasterics.

Christianity penetrated to Khorisan and Bactria at an early date ; episeopal sees are said to have existed at Merv and Samarkand in the 4th and 5th centuriea, and Cosmas (c.545) testifies to the spread of Christianity among the Bactrians and llums.

Bactria was long a province of the empire which. Alexander the Great left to his succeasors, but the Greek historiana give very little information of tho Oxus basin and its inhabitants. About 250 B.e. Theodotus, tho "governor of the thousand cities of Bactris," declared limself king, simultaneously with the revolt of Arsaces which laid tho foundation of the Parthian monarchy. The GrecoBaetrian dominion was overwhelmed entirely about 126 D.c. by the Yuéhi, a uumerous people of Tibet who had been driven westwards from their aettlements on the borders of China by the Hiongnu, tho Huns of Deguignes. From the Yuéchi arose, about tha Christian era, tho great Indo-Scythian dominion which extended across the Hindú Kush southwards, over Afghanistan and Sind. The history of the next five centuries is a blank. In 571 the Haiathalah of the Oxus, who are supposed to bo descendanta of the Yuéchi, wero shattered ly an invasiou of the Thrkislı klakan; and in tho following century the Chinese pilgrim Hwen Tsang found the former empiro of tho Haiáthalah broken up into a great number of amall states, all scknowledging the supreinsey of the Turkish klaskan, and several having names identical with those which atill exist. 'Ihe whole group of atates he calls Tukhára, by whiclı asme in the form Toklantistan, or by that of Haiathalah, the country continned for centuries to be known to tho Mohammedans. At tho tima of his pilgrimago Chineso influenco had passed into Tokháristan and Transoxiana. Yezdegird, the last of the Sasanian kings of Bokhara, who died in 651, when defeated and bard pressed by the Saracens, invoked tho aid of China; tho Chineso cmperor, Taitsung, issued an edict organizing tho whole country from Ferghana to the borders of Persia into threo Chinese administrative districts, with 126 military cantomments, an organization which, howover, probably only existed on paper.

In 711-12 Mohammedan troops were conducted by Kotaiba, tha governor of Khorásán, iato the province of Kihwarizm (Khiva), after subjugating which they advanced on Bokhara and Samarkend, the ancient Sogdiana, and aro said to have even reached Ferghana and Kashgar, but no occuption then eusued. In 1016-25 tho government of Khwarizm was bestowed hy Sultan Mahmud of Ghazui upod Altintash, one of his most distinguished generals.
Tokháristan in general formed a part aucceasively of the empires of the Sasanian dynasty of Bokhara (terminated 999 A.D.), of tho Ghaznavi dynasty, of the Seljukian princes of Persias and ot Khorásin, of tho Gbori or Shansabanya kings, and of tho sultans of Khwárizm Tho last dynasty ended with Sultan Jalal-ud-din, during whose reign (1221-31) a division of tho Noghul army of Jenghiz Khan firat invaded Khwarizm, while tho khan himself was besieging Bamian; Jalal-ud-din, deaerted by most of his troops, retired to Ghazni, where he was pursued by Jenghiz Klaan, and again retreating towards Ilindustán was overtaken and driven aeross tho Indus.
Tho commencement of tho 16 th century was marked by tho rise of tho Uzbek rulo in Turkostan. Tho Uzbeke wero no onso raco, but an oggregation of fragnents from Turka, Mongols, and all tho groat tribes constituting tho hosts of Jenghiz and Batn. They held Kúnduz, Balkh, Khwárizm, and Khorásán, sud lor a timo Badakhehán also; but Badakhahaín was soon won by tho emperor Baher, and in 1529 was hestowed on his cousin Suliman, who by 1555 had eatabliehed his rulo over mueh of tho region between tho Oxus and tho llindú Kúsh. Tho Moghul emperors of India ocessionally intorfered in theso provinces, notably Shah Jehan in 1646 ; but, finding tho difficulty of maintsining oo distant a frontier, thoy ahandoned it to tho Uzbek princos. About 1765 the wazir of Ahmod Shah Ablali of Cabul iuvaded Badakhshín, and from that timo until now tho domination of the countries on the south bank of tlo Oxus from Wakhan to Balkh has been a motter of frequent atrugglea botweon Afghana and Uzbeka.

Tho Uzbek rulo in Turkestan has during tho last trenty years been rapidly dwindling beforo tho growth of Russian power. In 1863 lussia invaded tho Khokand territory, taking in rapid suceesaion tho citios of Turkestan, Chemkend and Tashikead. In 1866 Khojend was taken, tho power of Khokand was completely crushed, a portion was incorporated in the new Russian provinco of Turkostan, whilo tho remainder was left to bo administered by a nativo chief almost as a Kuasian foudatory; tho samo year tho Bokharians were defeated at Irdjar. In 1807 an army assembled by tho amir of Bokleara was attacked and diapersed by the Russians, who in 1888 ontored Samarkand, and becamo virtually rulors of Bokhara. In 1873 Khiva was invadod, and as mweh of tho klasato as lay on the right bank of tho Oxue was incorporated into tho Russian empiro, a portion heing afterwards mado over to Bokhara. Russin acquirod tho right of tho fro msvigation of the Oxue throughout its ontiro courso, on the borders of both Khira end Bokbara. Tho adminiatration of tho whole of the states on the right bank of the Oxus down to the Russian boundary linoat Ichine

Yar, is now in the hands of Bokhara, ineluding Karategin - which tho Russians havo transferred to it from Khokand-and Darwaz at the entrance to the Pamir highlands. At the present time the states on the left bank of the Oxns, fron its sources in the Panjah river: down to the town and ferry of Khwija Saleh, are mainly snbject to Afghanistan ; from lihwaja Saleh to the frontiers of lihiva and Russia at lchka Yar the left bank of the Oxus is subject to Bokhara; from the same point the Afghan boundary is supposed to stretch reross the Dasht-i-chul plains of the Turkomans, above Maimána, to Sarakhs, where it mects the Persian frontier.

The regions in which the Oxus lakes its birth, and through which it passes until it becomes lost in the Sea of Aral, may be divided into upper, middle, and lower: the upper is constituted by the highlands between the Thian Shán and the Hindú Kúsh ranges, and the middle by the plains and uplands which are situated in the broad valley between the western prolongations of the same ranges; the lower lies in the plains of western Turkestan. Descriptions of the chief provinces and states in the middle and lower regions will be found under Afghan Turkestan (vol. i. p. 241), including the eastern khanates of Iúndúz, Khúlm, Balkh, and Akcha, and the Chahár Wilayat, or Four Domains, viz., the western khanates of Sir-i-púl, Shibrghán, Andkhui, and Maimána; also under Badakhshán. Karategin, Hissar, Boehara, and Khiva; accounts have also been already given of Bactria, Balke, and Bamian. Here we shall only treat of the highland regions of the Oxus, and the river itself in its downward course to the Sea of Arnl, postponing all other matter to the article Turkestan (see also the map of Turkestau).

For a fight understanding of the highland region, notice must be taken of its position relatively to the two great longitudinal systems of mountains, the Thian Shin and the Indian Caucasus, and their respective prolongations east and west, which form surh a prominent feature in the physical geography of the continent of Asia. These inountain systems include between them a belt of tablelands of varying breadth, and generally of considerable altitude. The forces of nature by which both the mountains and the intermediate table-lands were primarily evolved from the earth's crust appear to have acted concurrently over the entire region, but with greatest elevating effect along the northern edge of the Caucasus; for, though the highest peaks of the Hindu Kush and the Himalayan ranges are more frequently met with on spurs some distance to the south than on the northern waterparting, the elevated masses are here of greatest magnitude; here there are mountains whose peaks rise to great altitudes above the sea-level, but which are comparatively insignificant differentially, the visible hcight above the surrounding table-lands being rarely more than a third, and often less than a tenth, of the height above the sea; and here there are passes across great ranges of which the level is barely distinguishable from that of the surrounding table-lands, so that the traveller may cross a great waterparting without being aware of it, a tussock of grass deciding the course of the waters, whether towards the frontiers of China or of Europe or towards the Indian Ocean.

The elevated mass which forms a bridge between the Thián Shán and the Hindu Caucasus, in the quarter where they approach each other most closely, constitutes the governing geographical and political feature of these regions, and gives birth to all the principal sources of the Oxus. A happy instinct has led the inhabitants to call it the Bam-i-dúnia, or Roof of the World; modern European geographers have called it the "heart of Asia," the "central boss of Asia." It is the Tsungling of Chinese writers, the northern Imaus of Ptolemy, the Mountain Parnassus of Aristotle, "the greatest of all that exist toward the winter sunrise." The geographical indications of the Poranas, considered in any but a fabulous light,
point to it as Méru, the scene of the primevai Aryan paradise. Old Parsi traditions point to it as tho origin and nucleus of the Aryan migrations. And it is here that the Mohammedan invaders are shown, by their identification of the great rivers with the Gibon and Pison of the Mosaic narrative, to have believed that the terrestrial paradise, the cradle of the human race. was situated.

Few regions can present clains to interest and just curiosity so strong and various as this one. Its past history is interwoven with that of all the great Asiatic conquerors, and its position on the rapidly narrowing borderland between the British and the Russian dominions gives it additional interest at the present time. But its geography is most intricate and complicated, and has long been a fruitful subject of controversy. The region is intersected with mountain ridges and depressed fiver beds which are alike difficult to cross; its altitude is unfavourable for the growth of cereals, and it mostly lies buried in snow for half the year ; it is, moreover, sparsely inhabited, and does not produce sufficient lood for the requirements of the inhabitants. It interposes a formidable barrier between eastern and western Turkestan across the ancient highway from Europe to China; and, though this barrier has been repeatedly crossed, the extant narratives of the journeys and descriptions of the routes present only occasional glimmerings of truth amidst a mass of error and confusion, and are at times barely available for sober inquiry; genuine facts of observation have been so mixed up witb erroncous information that it has become impossible to reconcile conflicting statements or separate the true from the false. Thus within the last quarter of a century maps have been published by eminent geographers in England and Germany in which the great cities of eastern Turkestan are placed $3^{\circ}$ to $4^{\circ}$, or over 200 miles, too far to the west, and the limits of the "heart of Asia" are materially narrowed.

The interest attaching to the region has even led to the fabrication of spurious documents which have darkened the mist already enveloping it, and have betrayed eminent geographers into error and confnsion. ${ }^{1}$

While geography remained under the spell of these mischievous fictions, research was impeded, and an insurmountable obstacle placed in the way of the true delineation of the region; doubt was even thrown on the accuracy of the work of genuine explorers. But within the last decade the mist in which the "Roof of the World " had so long been enveloped has been largely dispelled by the labours of Russian and British officers, and also by natives of India trained to geographical exploration and employed in connexion with the operations of the Great Trigonometrical Survey of India. In some parts there is still much doubt and uncertainty, but enough is now known to furnish the geographical student with a fairly accurate idea of the general course of the rivers and configuration of the tablelands and mountains.

Two systems of rivers give birth to the sources of the

[^85]Gxns, one to the north rising in and around the Alai plateau, the other to the south rising in the Pamir plateaus, of which there are several. The two systems are divided by a great chain of mountains known locally as the Kizil-yart range; but called by Fedehenko (looking from the north) the Trans-Alai range, and by recent Russian surveyors the Peter the Great range; it lies from east to west on the southern border of the Alai plateau, and throws out spurs westwards to Darwáz; its medium height above the sea-level is 18,000 or 19,000 feet, with occasional peaks rising to 25,000 feet. Of the Oxianian affluents to its north and west the priacipal are the Wakhsh or Surkh-áb ( $=$ the Kizil-su = the Red River), rising in the Alai, and the Múksúand Khing-ab rivers, which join the Wakhsh in the district of Karategin.

The system of southern affluents is, however, the most important of the two politieally as well as geographically, comprising as it does the water-partings which define the boundaries between China, Afghanistan, and Bokhara, and all the rivers of what is generally known as the Pamir region. The name Pamir is suggested by Bournouf to have been derived from Úpa-Mérú, meaning the lands "beyond the mountain of Meru"; a later and more probable suggestion, by Major Trotter, is that it is the Khirgiz equivalent of Bám-i-dúnia. It means simply an elevated steppe or plateau. By the people of the country it is not applied, as European geographers apply it, to the entire region, which is one of mountains as well as table-lands, but to eack of the plateaus with the addition of a distinctive designation. Thus there is the Pamir-Kalan (great), the Pamir-Khúrd (little), the Pamir-Alichur, the Pamir-Khargoshi (of tho bare), the Pamir-Sarez (of the water-partiag), and the PamirRangkul, on which the Rangkul lake is situated. There is also another, the Pamir-i-Shiva, whieh, though only recently brought prominently to the notice of European geographers, is of considerable magnitude, elevation, and importance; it lies in that part of Badakhshán which is enclosed to the north aad east by the Panjah river, and to the south and west by a spur from the Hindú Kush range. This spur is an offshoot from the vieinity of the Tirich Mir peak ( 25,400 feet) north of Chitral ; it lies between Faizabad and Islláshim, sinks to 10,900 feet at the Zebak pass, and then again, ascending to higher altitudes, trends to the north-west, and strikes the western spurs of the Kizil-yart range in the Darwaz district; it forms the water-parting between the Kokeha river of southern Badakhshán and the Panjah river. Though a spur from the main range, it is of itself an important range, and has some claim to be regarded as the western boundary of the Pamir table-lands, as it lies immediately over the Shiva Pamir ; if the claim be admitted, the breadth of the elevated barrier between the plains of eastern and western Turkestan will be found to be about 250 miles, whereas geographers have hitherto accorded to the Pamir plateau a breadth of only 100 miles. The Panjah river flows downwards through the region where the spurs of this western bounding range meet those of the Kizil-yart range, passing between narrow and precipitous gorges whicle form a natural gateway to the highlands, though one which in many parts is barely accessible, or las to be quitted altogether for the easier mountain passes on either hand.
Tho most elevated portion of the highlands occurs on the north-east border, above the plains of Kashgar and Yarkand. Here a chain of mountains, interweven with the Thián Shán and the Kizil-yart ranges, trends to tho east and south-east, and throws up peaks of great hoight, cu!ninating in Tagharma ( 25,500 feet) ; viewed from the picias to the east, it scems to form part of a great chainthe Belut Tágh of Humboldt-which conncets the Thian Shán rango with the Hindu Kúsh; but it is broken
through by rivers, and termiastes over the plains of the Sarikol district. The line of water-parting which constitutes the real connexion between the Thián Shán and the Hindu Kúsh lies more to the west, in hills which, emanating from the Kizil-yart range, pass between the Rangkul Pamir and the Kizil-yart plain, and then bending southwards strike an angle of the Hindú Kush range on the borders of the Sarikol and Kanjut districts; they are probably nowhere of any great altitude above the geaeral level of the table-lands; but they are of importance in that they may be regarded as the natural boundary between the states of eastern Turkestan now subject to China, and those of western Turkestan subject to Afghanistan and Bokhara.
The best known river of the Pamir plateaus is tho Panjah, ${ }^{1}$ which receives all the other rivers of this region before it enters the plains; above Kila Panjah it has two important affluents, one from the east rising in Kanjut, and probably about 120 miles long, the other from the north-east rising in the lake of the Great Pamir (Wood's Lake Victoria), and about 80 miles long. From the point of junetion to Kila-Bar-Panjah is 140 miles; here the united waters of the Sochan and Shâkhdara rivers from the east are received; 33 miles lower down, near Kila Wamar, the Bártang river, also from the east, is received. The upper souree of the Bártang is the Ak -sú (white water) river, which rises in the Oikul or Gazkul lake of Little Pamir, and, winding round the highlands, passes through the Sarez Pamir, where its name ckanges to the Murghábi (water fowl), which lower down becomes Bártang (narrow passage). The Aksú-Partang is probably the longest of then Pamir rivers ; its length exceeds 330 miles, while that of the Panjal from the source of its longest aflluent down to the Bártang junction is probably under 300 miles ; thus it has been elaimed as constituting, rather than the Panjah, the proper boundary line between Afghanistan and Bokhara. About 120 miles below Kila Wámar the Panjah debouches into the plains after receiving the Wanjáb river of Darwáz on its right bank, and the Kof (Kufau) river coming from the Shiva Pamir on its loft bank. Fifty miles farther on it receives oa its right bank the Yakhsú river conveying the waters of a system of valleys lying between the Panjah and tho Wakhsh rivers, the courses of which are here nearly parallel ; 18 miles onwards it receives (left bank) tho Kokcha river of southern Badakhsbán, and at this point it loses its individuality and becomes the Amú river; 80 miles to the west the Amú receives the Wâkhsh or Súrkh-íb river, when the whole of the waters of the Oxianian highlands are brought together into ono channel.

Returaing to the highlands, we briefiy notice the principal lakes. Chief of all is the Great Kárakul-the Dragon Lake of Chinese writers; it stands in the Khargoshi Pamir, has an aren of about 120 equare miles, and an altitude of 12,800 feet; it was long regarded as the source of the Oxius, but has recently been found to have ne outlet. The Little Kárakúl and the Bulankúl lakes, areas 15 and 8 squaro miles, on tho Kizil-yart plateau, are probably over 13,000 feet. The Rangkul lako, area 15 square miles, is 12,800 feet. Wood's Victoria, the lake of the Great Pamir, height 13,900 fect, lias an area of 25
${ }^{1}$ Tho name Panjali is conjectured to be derlucd from a confluence of fivo rivers; but more probatly it is taken from the well-known fort of the same name, which is situated a littlo bclow the junction of tho two upper afluents of the rivor. The fort derives its yame cither from the circumstanco of its being built on five mounds, or from a ancrod edifice in tho vicinity crected over a stone bearing the supposed impross of the palm and lingers (panjah) of Mazrat Ali, the son-in-law of Moharamed ; lower down the river, in Shighnan, thero is a fort built over a aimilar mark, and called tho Lila-Bar-Panjals (" the fort over the panjalı").
square miles. The Yashil-Kúl, area 16 square miles, height 12,550 feet, is in the Alichúr Pamir, where in 1759 the Chinese troops surprised and defeated the Khwajas of Badakshân. The great Shiva-Kíll, lately visited by Dr Regel, has, according to him, an area exceeding 100 square miles, and an altitude of 11,800 feet, and Wood alludes to it as of considerable magnitude. There are numerous small lakes, of which the most important is the Oikul ( 13,100 feet), the source of the Ak-sti river, in the Little Pamir.

Hill ranges crop up out of the talle-lands in various quarters; their general direction is from north-east to sonth-west; they form the boundaries betreen the several Pamirs and the principal water-partings between the valleys. The portion of the Hindu Kush range which lies immediately to the south of this region is of very varying altitude, sinking at the Baroghil pass to $12,000 \mathrm{fee}^{t}$, or only 1000 feet above the adjoining table-lands, but rising to heights of 22,600 to $25,400 \mathrm{in}$ peaks to the west of that pass.

In 1872 the Panjah river was adopted by the British and the Russian Governments as the line of boundary between Bokhara and Afghanistan. But rivers which are readily crossed, and pass through valleys both sides of which have much of life in common, rarely serve as bound aries between the people residing on the opposite banks. The Panjah river lias been found to divide no less than four states, Wákhán, Shighnán, Roshín, and Darwáz, into two parts each; the first three of these are claimed by Afghanistan and the fourth by Bokhara, by whom they are administered-or at least are attempted to be admin-istered-without regard to the conventional boundary line of the Panjah; presumably, therefore, this line will have to be abandoned for the lines of water-parting along the hill ranges which form the natural boundaries of the several states.

The Pamir plateaus are generally covered with a rich soil which affords very sweet and nourishing grasses, thongh at too great an altitude for husbandry; there is an unlimited extent of summer pasture lands for the Khirgiz aad other nomad tribes and the herdsmen of the surrounding districts. But for the plentiful supply of food for cattle which these regions afford during several months of the year, they could never have been crossed by the great armies and hordes which are said to have passed over them. The culturable areas are small, and are usually restricted to narrow ledges on the margins of the rivers, which, however, when well cultivated and manured yield rich returns; food stuffs have to be largely obtained from the plains below; mulberry trees thrive well and are much prized, because their unripened berries are ground to flour and form a serviceable article of food.

Wákhán contains some twenty-five scattered villages with about as many houses in each, and a population estimated at 3000 souls. Shighnán and Roshán may at present be regarded as one state, as they are governed by one ruler; the valleys of Sochin-o-Gund and Shakhdara belong to the former, and that of Bartang to the latter (villnges, 234 ; houses, 4477 ; sonls, 22,000). Darwíz is famous for its difficult roads, called "averings," which are carried along the faces of perpendicular precipices, on planks resting on iron bolts driven into the rock ; the roads are, however, said to be much improved since the state came under Bokhara. Darwaz extends over the valley of the Khingab river to the north as well as over the valley of the lower Panjah. It has three amlakdarates on the Khingab-Upper Wakhia, Lowor Wakhia, and Khulasand one, Sagridasht, on an affuent of the Khingab, containing 84 villages with 2458 habitations; it has also three subdivisions on the Panjah-south-eastern or
upper Darwáz terminating at Kila Khún, south-western Darwiz terminating at Zigor, and lower Darwáz-which contain 31 villages with 896 habitations on the right bank, including those of the Wanjab affiuent, and 45 villages with 1379 habitations on the left bank, including those of the Kufau river, which comes from the Shiva Pamir.

Russian officers have found that at the point where the Panjah enters the plains the level is about 1800 feet above the mean sea, or 12,100 feet below the sources of the river in Lake Victoria; 50 miles lower down, at the junction with the Kokcha, where the Panjah merges into the Amu Daria, the hoight is given as 1000 feet; at Kilif (214 miles) it is 730 feet ; and at Chahárjúi ( 203 miles), 510 feet,-thence the length of the course of the river to the Sea of Aral is somewhat over 500 miles. The Aral is 158 feet above the mean sea-level. Thus the average slope of the Amú is about 14 inches in the mile above and 8 inches below Chahárjúi. The river has been reported to be narigable for steamers up to the junction with the Wakhsh or Surkhab; and in 1878 a Russian steamer ascended it up to Kihwaja Sáleh, at the junction of the boundaries of Bokhara and Afgkanistan.

The testimony of antiquity is almost unanimous in representing the Oxus as having once flowed into the Caspian Sea. Herodotus asserts that in his day the Jaxartes also entercd the Caspian, but this statement is so highly improbable that it throws much doubt on his geographical accuracy as regards these regions. Greek historians also mention a river Ochus to the south of the Oxus, flowing towards the Caspian, into which it is supposed to have fallen either directly or after joining a branch of the Oxus; Strabo says that both this river and the Oxus were crossed by Alexander in marching from Samarkand to Merv. Maps recently published by both English and Russian geographers show the supposed ancient beds of the two rivers in the Turkomani deserts, the Oxus flowing southwards from the province of Khiva and joining the Caspian below the Balkhan Bay, the Ochus flowing from east to west in a lower latitude, and possibly striking the Oxus before it turus towards the Caspian. The first ${ }^{8}$ called the old Oxus in English and the Uzboi in Russian maps ; the second is called the Ongúz in Russian and the Chahárjui in English maps, and is sometimes drawa as if it had been a bifurcation from the Oxus at some point near Chahárjui. But the recent explorations of the Russian engineer Lessar have shown that what hitherto has been taken for the dry bed of the Ochus is not the bed of a river, but nerely a natural furrow between sand-hills, that it cannot be the continuation either of a river from the east bifurcating from the upper Oxus or of the Tejend river from the south as has been supposed, and also that it does not join the Uzboi, but ceases at a distance of fully 60 miles from the ancient bed of that river. Thus the bed of the Ochus has still to be discovered.

As regards the Oxus, some eminent geographes are of opinion that it has disembogued into the Aral Sea from time immemorial as at this day; other geographers of equal meight have asserted that the Aral has fuctuated at different periods of history between the condition of a great inland sea and that of a reedy marsh, according to the varying course of its two feeders the Jaxartes and the Oxus. Now the position and height of the head of the delta of the Orus relatively to the Aral and the Caspian Seas are such that comparatively slight changes in the relations of the river to its banks and bed would readily divert its course from one sea to the other. Khwaja-ili, at the head of the delta, is 217 feet above the mean sea; the Aral is 158 feet above and the Caspian 85 feet below the mean sea. The length of channel from Khwaja-ili to the Arai ic llf miles with a fall of 59 feet or about 6 inchee
in the mile; the length of elnennel from the town of Urganj near Khwaja-ili to the Caspian is about 600 miles, with a fall of (say) 300 feet, or also about 6 inclies to the mile. Thus the degree of slope is much the same in both directions, and consequently the blocking of the channel towards one sea-eitner naturally as by an accidental deposit of silt, or artificially by the construction of dams for.the diversion of the river-would most probably be soou followed by a flow of water towards the other sea. The writings of Strabe, Pliny, and Ptolemy indieate that from 500 b.c. to 600 A.d. the Oxus flowed into the Casplian. About 605 a great change is said to have taken place, which turned the full stream of the Oxus into the Aral. In subsequent years dams were constructed for irrigation purposes which prevented the stream from reverting to the Caspian. In 1221, during the siege of Urganj by the Turks, the dams were purposely broken down, and the stream was allowed to find its way back to the Uzboi, which had been deserted for several centuries. But by 1643 the Oxus is said to have been again debouching into the Aral, as at the present time.
Authorities. - Colonel Yule ${ }^{\text {a }}$ "Esssy" in Wood's Oxus, 2d ed. ; Id., "Papers connected with the Upper Oxus Regions," in Jour. Roy. Geog. Soc., xlii.; Sir Henry Rawlinson, England and Russia in the Ecrst ; Id., Revisw of Yule's "Marco Polo," in Edin. Rev., Jannary 1872 ; Id., "Monagrsph on the Oxus," in Jour. Roy. Geog. Soc., xlii.; Id., "Notes on the Ochus," in Proc. Roy. Geog. Soc., xx.; I.l., "Road to Merv," in Proc. Roy. Geog. Soc., March 1879; Price, Mahomedan History; Lnnz, Ancicnt Course of the AmuDaria, translsted from German by C. G.; Arendarenko, Darwdz and Karateghin, translated from Russian Military Journal by R. M.; Geueral Walker, Map of Turkcstan, 6th ed., 1883; "The Russian Pamir Expedition," in Proc. Roy. Gcog. Soc., March 1884. (J. T. W.)

## OXYGEN. See Chemistry, vol. v. p. 479 sq.

OXYHYDROGEN FLAME. Hydrogen gas readily burns in oxygen or air with formation of vapour of water. The quantity of heat evolved, according to Thomsen, amounts to 34116 units for every unit of weight of hydrogen burned, which means that, supposing the two gases were originally at the temperature of, say, $0^{\circ} \mathrm{C}$., to bring the hot steam produced into the cendition of liquid water of $0^{\circ} \mathrm{C}$., we must withdraw from it a quantity of heat equal to that necessary to raise 34116 units of weight of liquid water from $0^{\circ}$ to $1^{\circ} \mathrm{C}$. This heat-disturbance is quite independent of the particular mode in which the process is conducted; it is the same, for instance, whether pure oxygen or air be used as a reagent, being neither more or less than the balanee of energy between 1 Iart of hydrogen plus 8 parts of oxygen on the one hand and 9 parts of liquid water on the other. The temperature of the flame, on the other hand, does depend on the circumstances under whiel the process takes place. It obviously attains its maximum in the ease of the firing of pure" oxyhydrogen" gas (we mean a mixture of hylrogen with exaetly half its volume of oxygen, the quantity it combines with in becoming water). It becomes less when the "oxyhydrogen" is mixed with excess of ono or the other of the twe co-reagents or an inert gas such as nitrogen, because in any such ease the samo nmount of heat spreads over a larger quantity of matter. To calculate the "calorific effect," we may assume that, in any case, for evory 1 grain of hydrogen burned $9 \times 637=5733$ units of heat are spent in the conversion of the 9 grains of liquid water (theoretically imagined to be) produced into steam of $100^{\circ} \mathrm{C}$., and that only the rest of $34116-5733=28383$ units is available for heating up the products of combustion. Now the specific heat oi steam (frem 120 to $220^{\circ} \mathrm{C}$ :) has been found to bo equal to 0.4805 units; hence, on the basis of certain obvious (but bold) assumptions, in the firing of 9 grains of oxyhydrogen cas, as every $9 \times 0.4805$ units of heat correspond to an
increase of $1^{\circ} \mathrm{C}$. in temperature, the temperature of the flame should be by $28383 \div 9$ times 0.4805 (or $6564^{\circ} \mathrm{C}$.) higher than $100^{\circ}$, or equal to $6664^{\circ} \mathrm{C}$

Let us now consider the case of 1 grain of hydrogen mixed with the quantity of air containing 8 grains of oxygen, i.e., the case of 1 grain hydrogen mixed with 8 grains of oxygen and 26.78 grains of nitrogen. Here the temperature $t$ of the flame will be governed by the equation, $28383=(t-100) \times 9 \times 0.4805+t \times 26.78 \times 0.2438$, -the last coefficient being the speeific heat of nitrogen. Thus $t=2655^{\circ} \mathrm{C}$., ae against the $6664^{\circ}$ obtained with pure oxygen. But one of our taeit assumptions is obviously untenable; ready-mado vapour of water, if subjected to even the less of the two temperatures, would suffer far-going dissociation involving an absorption of heat and consequently a depression of temperature. Hence supposing a mass of oxyhydrogen gas to have been kindled, as soon as the temperature has passed a certain point the progress of the process of combination will be checked by that of the corresponding dissociation, which latter, as the combustion progresses, will go on at a greater and greater rate, or until it just compensates the effect of the process of combination. That is to say, as soon as through the combusticn of a certain fraction of the oxyhydrogen a certain temperature (far less than $6664^{\circ} \mathrm{C}$.) has been produced, there is ne further inerease of temperature, and the uncombined gas-residuo would remain unchanged, if it were not for the practically unavoidable loss of heat by radiation and conduction which enables it to become water.

This interesting matter was iaquired into experimentally by Bunsen. He exploded fulminating gas mistures in a clese vessel constructed so that the maximum tension attained by the gas-contents during the combustion could be observed and measured, and from this value and the nnalytical data he caleulated the maximum temperature and the propartion of gas-mixture which had assumed the form of a chemical compound at the moment when the maximum temperature prevailed. He found (a) for the case of pure oxyhydrogen gas-maxinum temperature $=2844^{\circ} \mathrm{C}$., fraetion of burned gas at the respective moment 0.337 ; (b) for the case of a mixture of 1 volume of oxygen, 2 volumes of bydrogen, and 3.78 of nitrogen (very nearly the same as one volume of exygen in the shape of air)maximum temperature $=2024^{\circ} \mathrm{C}$., burned gas corresponding $=0.547$ of the potential water. Hence we seo that the temperature of a pure oxyhydrogen flamo is not so much above that produced in the combustion of hydrogen by air as we should bave concluded from our calculations. But, whatever the exact numerical value may be, it has long been known that the calorifie offect of an oxyhydrogen flame exceeds that of any furnace, and the offcet has long been put to practical use in the oxyhydrogen lamp.

Tho most officient form of this instrument is that which was given to it long ngo by Nowman, who pmmps puro oxyhydrogon into a strong copper roservoir under 2 to 3 atmosphores' pressure, lets the gas stream out of a narrow nozzle, and kindleo it. The nozzlo in tho original apparatus consisted of a glase tubo about 4 inches long and of s? inch bore. Nowman worked long with thio apparatus without any accidont occurring; but when ho once cane to substituto a tube of sf-inch boro tho flame travolled back and the apparatus burst like $n$ bomb-sholl. Of the many safoty arrangoments suggosted we will mention only that of IIare, who insorts a plug of (microscopically) porous coppor botween reservoir and nozzle, and forees tho gas through this plug by applying a sufficiont pressuro. Tho phag of course nets on tho principlo of the Davy lamp, and offers protoction as long as it hae not got leated. But it may got hot without tho operator noticing it, and probably has dono ao occasionally. At any rate, tho un of roady mixed oxyhydrogon has long beon givon op in favour of tho very oldest form of lamp, which wss invented, bofore Newman's, by Hare. Isro's lamp, in all essential points, is our present gns-blowpipe as used for glass-blowing. Tho fuel (hydrogon, or coal-gne, waich works as wolly gtreoms out of the annular space between two co-
axial tubes, while orygen is being blorn into the hydromen flame through tho central tube. The calorific effect of a Hare's lamp is of courso less than that of Nerman's, but still excends that of any ordioary fire; it is inferior only to that of the electric arc. Platinum fuses in the flame with facility, and silica and alumina (though absolutely infusible in tho metallurgist's eense) run into viscid glusses. Notwithstanding its onormoue temperature, an oxyhydrogan flame eunts only a feable light; but this arises only from the alsence iu it of gond radiators. We need only communicate its high temperature to some non-volatilo and infusible solid, and a consilerable portion of the heat as converted into radiant energy which strozms forth as a dazzlog white light. In tho oxyhydrogen lamp as used in consexion with the ragic lantern or the "solar" microscope, a hit of lime fixed to an upright wire gerves as a radiator. Magnesia is said to be better, and it has been said that zirconia excels both. Now that the electric light is coming into geceral usa, the oxybydrogen lamp as a source of light will soon bo a thing of the past. It is sure, however, to aurvive as a powerful producer of intense heat, and not for acientitic purposes only. Thanks to the pioneering activity of Deville and Debray, it has fonud its way into the platinum works, and will hold its gronnd there until it may be superseded by the electric arc. The soldoring together of the several parts of a platinum apparatus is now done "antngyuically" (i.e., withent the interposition of any foreign " soldor ") by teans of the oxyhydrogen blowpipe,-a great improvement over the old process of soldering with gold, which stripped the platinum-work of its most valuable character, namely, ite relative infusibility.
(W. D.)

OXYNOTUS, the name of a genus of birds now ascertained to be peculiar to two of the Mascarene IslandsMauritius and Réunion (Bourbon) - where the name of Cuisinier is applied to them, and remarkable for the fact, almost if now quite unique in Ornithology, ${ }^{1}$ that, while the males of both species are almost identical is appearance, the females are wholly unlike each other. Though the habits of the Mauritian species, O. rufiventer, have been very fairly observed, there seems to be nothing in them that might account for the peculiarity. The genus Oxynotus is generally placed in the group known as Campophagidx, most or all of which are distinguished from the Laniidx (to which they seem nearly allied) by the feathers on the lower part of the back and on the rump having the basal portion of the shaft very stiff and the distal portion softa strncture which makes that part of the body, on being touched by the finger, feel as though it were beset with blunt prickles. Hence the name of the genus couferred by Swainson, and intended to signify "prickly back." The males, which look rather like miniature Grey Shrikes (Lanius excubitor and others), are-except on close examination, when some slight differences of build and shade become discernible-quite indistinguishable; but the female of the one species has a reddish-brown back, and is bright ferruginous beneath, while the female of the other species is dull white beneath, transversely barred, as are the females of some Shrikes, with brown. Both sexes of each species, and the youkg of one of them, are described and figured in The Ibis for 1866 (pp. 275-280, pls. vii. and viii.).

OYER AND TERMINER, in English law, is one of the commissions by which a judge of assize sits (see Assize). By the commission of oyer and terminer the commissioners (in practice the judges of assize, though other persons are named with them in the commission) are commanded to make diligent inquiry into all treasons, felonies, and misdemeanours whatever committed in the courties specified in the commission, and to hear and determine the came according to law. The inquiry is by means of the grand jury; after the grand jury has found the bills submitted to $i t$, the commissioners proceed to hear and determine (oyer and terminer) by means of the petty jury. The words oyer and terminer are also used to

[^86]denote the court which has jurisdiction to try offenceo within the limits to which the rommission of cyer and terminer extends.

By 7 Anne c. 21 the crown has power to issno commissione of oyer and terroines in Scotland for the tial of treason and misprision of treason. Threo of the lords of justiciary must be in any such enmmission. An indictment for cither of the offences mentinnesl may be removed by certiorari from tho court of oyer and terminar into thn court of justiciary.
In the United States oyer and terminer is tho name given to courts of criminal jurisdiction in soma States, 6 g. , New York. New Jersey, Pennsylvania, and Georgia

OYSTER. The use of this name in tho vernacular is equivalent to that of Ostrea in zoological nomenclature; there are no genera so similar to Ostrea as to be confounded with it in ordinary language. Ostrea is a genus of Lamellibranch Molluses, belonging to the third order Monomya, the valves of its shell being closed by a single largio adductor muscle. The degeneration produced by sedentary habits in all lamellibranchs has in the oyster reached its most advanced stage. The muscular projection of the ventral surface called the foot, whose various modifications characterize the different classes of Mollusca, is almost entirely aborted. The two valves of the shell are unequal in size, and of different shape; the left valve is larger, thicker, and more convex, and on it the animal rests in its natural state. This valve, in the young oyster, is attached to some object on the sea-bottom; in the adult it is some times attached, sometimes free. The right valre is flat, and smaller and thinner than the left. In a corresponding manner the right side of the animal's body is somewhat less developed than the left, and to this extent there is a departure from the bilateral symmetry charactcristic of lamellibranchs.

The organization of the oyster, as compared with that of a typical lamellibranch such as Anodon (see Mollusca), is brought about by the redaction of the anterior part of the body accompanying the loss of the anterior adductor, and the enlargement of the posterior region. The pedal ganglia and auditory organs have disappeared with tho foot, at all events have never been detected; the labial ganglia are very minute, while the parieto-splaichnic are well developed, and constitute the principal part of the nervous system.

According to Spengel the pair of ganglia near the mouth, variously called labial or cerebral, represent the cerebral pair and pleural pair of a gastropod combined, and the parieto-splanchnic pair correspond to the visceral ganglia, the commissure which connects them with the cerebro-pleural representing the visceral commissure. Each of the visceral ganglia is connected or combined with an olfactory ganglion underlying an area of specialized epithelium, which constitutes the olfactory organ, the osphradium. This view (which, it may be pointed out, differs from that given under Moulusca) alone admits of a satisfactory comparison between the lamellibranch and the gastropod; if the parieto-splanchnic were merely an olfactory ganglion its connexion by a commissure with its fellow would be an abnormality, and the olfactory ganglion in the lamellibranch would innervate the gills, adductor muscle, mantle, and rectum, parts which in gastropods are innervated from the visceral ganglia. The heart and pericardial chamber in the oyster lie along the anterior face of the adductor muscle, almost perpendicular to the direction of the gills, with which in Anodon they are parallel. In Anodon and the majority of lamellibranchs the ventricle surrounds the intestine; in the oyster the tro are quite independent, the intestine passing above the pericardium. . The renal organs of the oyster were discorered by Hoek to agree in their morphological relations with those of other lamellibrauchs.

The generative organs of the oyster consist of a systen of branching cavities on each side of the body lying inmediately beneath the surface. All the cavities of a side are ultimately in communicatio. with an offerent duct opening on the surface of the body a little ajove the line of attachment of the gills. The genital oponing on each side is situated in a depression of the surface into which the renal organ also opens. Tho genital products are derived from the cells which line the cavitics of the genital organs. The researcles of Hook have shown that in the same oyster the genital organs at one time produce ova, at another spermatozoa, and that consequently the oyster does not fertilize itself. How many times the alternation of sex may take place in a season is not known. It muse be borne in mind that in what follows the species of the European coasts, Ostrect edulis, is under consideration. The ova are fertilized in the genital duct, and before their escap, have undergene the earliest stages of segmentation. After escaping from the genital aperture they find their way into the infra-branchial part of the mantle cavity of the parent, probably by passing through the supra-branchial chamber to the posterior extremity of the gills, and then being conducted by the inhalent current caused by the cilia of the gills into the infra-branchial clamber. In the latter they accunnluate, being held together and fastened to the gills by a white viscid secretion. The mass of ova thus contained in the oyster is spoken of by oyster fishers as "white spat," and an oyster containing them is said to be "sick." While in this position the ova go through the series of changes figured in vol. xvi. p. 638 (fig. 6). At the end of a fortnight the white spat has become darkcoloured from the appearance of coloured patches in the developing embryos. The embryos having then reached the condition of "trochospheres" escape from the mantle cavity and swim abont freely near the surface of the water among the multitude of other creatures, larval and adult, which swarn there. The larvæ are extremely minute, about $\mathrm{r}_{\frac{1}{50}}^{1}$ inch long and of glassy transparency, except in one or two spots which are dark brown. From the trochosphere stace the free larve pass into that of "veligers." How long they remain free is not known; Prof. Huxley kept them in a glass vessel in this condition for a week. Ultimately they sink to tho bottom and fix themselves to shells, stones, or other objects, and rapidly take on the appearance of minute oysters, forming white disks $\frac{1}{2 \sigma}$ inch in diameter. The appearance of these minute oysters constitutes what the fishermen call a "fall of splat." The experiment by which Hoek conclusively proved the change of sex in the oyster was as follows. In an oyster containing white spat microscopic examination of the genital organs shows nothing but a few unexpelled ova. An oyster in this condition was kept in an aquarium lyy itself for a fortnight, and after that period its genita! organs were found to contain multitudes of spermatozoa in all stages of development.

The breeding season of the European oyster lasts from May to September. Tho rato of growth of the young oyster is, roughly speaking, an inch of diametcr in a year, but after it has attained a breadth of 3 inches its growth is much slower. Prof. Mübins is of opinion that oysters over twenty years of age are rare, and that most of the adult Schleswig oysters are seven tow tern years old.

Tho dovolopment of tho American oyster, O. virginiana, and of the Portuguese oyster, $O$. angulato, is very similar to that of O. cululid, execpt that thero is no period of incubation within tho mantlo cavity of the paront in the case of thesu two specics. Ilenco it is that so-called artificial fertilization is possiblo; that is to say, the iertilization may bo allowed to tako nlaco in a tank or ayuarium in which tho coaditions aro unslor control. Eut if it is possible to procure a supply of spat from tl:e American oyster by kepping the swarms of larva in confacment, it ought to bo pos.
sible in tho case of tho European nyster. All that wrould bo necessary would bo to take a number of maturo oysters containing white spat and lay then down in tanks till the larve escape. Thia would be merely carrying oyster culturo a step further back, and instead of collecting the newly fixed oysters, to obtain the freo larve in numbers and so insuro a fall of spat independently of the uncertainty of natural conditions.

Natuzal beds of oyster occur on stony and shelly bottoms at deptlss varying from 3 to 20 fathoms. In nature the beds are liablo to variations, and, although Prof. Huxley is somewhat sceptical on this point, it seens that they aro casily brought into an unproductivo conditiou by over-dredging. Oysters do not flourish in water containing less than 3 per cent. alt; and hence they are absent from the Baltic. The clicf enemics of oysters aro the dog-whelk, Purnura lepillus, and the whelk-tingle, Murcx erinaccus, which bore throngh the shells. Starfishes swallow oysters witole. Cliona, tho boring sponge, destroys tho shells and so injures the oyster; the boring annehil Leweodure also excavates the shell.

The wasdering lifo of the larva makes it meertain whether any of the progeny of a given oyster-bed will settle within its area and so keep up its numbers. It is known from tlio history of the Limfjord beds that the larve may settle 5 miles from their place of birth.

The genus Ostrea has a world-wide distribution, in tropical and temperate scas; seventy sjecies have been distinguished. Its nearest allics aro Anomice among living forms, Gryphese among fussils. For the so-called l'oarl-Oyster sce Pearl. (J. T. C.).

## Oyster Industry.

The oyster industry of the world is seated chiefly in the United States and France. Great Britain has still a few natural beds remain:ng, and a number of well-conductcd estallishments for pyster culture. Canada, Holland, Italy, Germany, Belgium, Spain, Portugal, Denmark, Norway, and liussia have also oyster industries, which are comparatively insignificant, and in the caso of the two countries last named, bardly worthy of consideration in a statistical statement. Recent and accurate statistics are lacking except in two or three instances. A brief review by countries in the order of their importance is here presented.
United States.-This is by far tho most extensive of the fishery industries of the country, yieldiag products three times as valuablo as thoso of the col fishery and six times thoso of the whale fishory. Iu 1880 it employed 52,805 persoas, ond yielded 22,195,370 byshels, worth to the fishernen $\$ 9,034,861$. On $13,047,922$ bsthels there is a rise of valuo in passing from producers to market, which omounts to $\$ 4,368,991$, and results either from replanting or from packing in tin eans. The value of the capital invested in the indastry is returned as $\$ 10,5 \$ 3,295$. There aro emploged 4155 vessels, valucd at $\$ 3,558,700$, and 11,930 boats The actual fishermen number 38, 2:19, the shoresmen 14,556. Fully 80 per cent. of tho total yield is obtaiacd from the waters of Chesapeako Bay. ${ }^{1}$
France. - The oyster industiy of France cmployed in 1881 29,431 ${ }^{2}$ men, women, and children in the parke, beds, and preserves, The number of such establislunents upou the public denain was 32,364 , with an area of 19,591 aeres, and 920 establishinents upoa private property, will an area of 926 acres. From theso 371,985,770 oysters wero dredged during thio season of 1880-81, froni Septenter 1 to Juno 15, worth 2,061,753 franes, while the total number of oysters disposed of during this period amounted to 680,372, ,550, worth $17,951,114$ francs. This total includes the 'oysters itretgral in the sea ns well as these guthered from tho artificial lreceding: gromuts or parks.

Great Eritain.-A brief discussion of tho 13ritish oyster fisheries may be fond under Fismuries, vel. ix. p. 265. A recentestimates givea the total valuo of the oysters obtained frons British scas at $£ 2,000,000$, worth 2 l . each, or, perhajes, $240,000,000$ in all. An extensive import trato is carried on with the United States, which has grown up within the past decodo, as is shown hy tho following statements of impert values:-187. 511,119 ;

[^87]$1875,838,733 ; 1876,899,012 ; 1877, \quad 321,301 ; 1878, \$ 254,815$; $1879, \$ 306,941$; $1880, \$ 366,403$; 1881, $\$ 414,384$; $1 \$ 82, \$ 372,111$; 1883, \$371,497.
Hollund. - Since 1870 the beds in the province. Zcaland have been greatly enriched by careful methods of culture and protection; and in 1881 the product amounted io $21,800,000$ oysters, worth about $1,350,000$ guilders. ${ }^{1}$ About balf whe product of the Dutch oyster fishery is sent to England, and large quantitics of the young oyaters are laid down to fatten in the English oyster-beds.
Germany.-Germany las a small oyster industry on the west coast of Schleswig-Holstein. ${ }^{2}$ According to Lindeman, the largest annual product of these beds has rarely exceeded $4,000,000$ oysters. From 1859 to 1879 they were rented to a company in Flensburg for an annual payment of 80,000 marks. In 1879 the lease wes trans ferred to a Hamburg firm, who pail for that year 163,000 marks.
Italy.-Oyster culture in ltaly, according to Bouchon-Brandely, ${ }^{3}$ is carried on in only one locality, Taranto, though small quantities of natives are obtained from the Gulfs of Genoa and Naples, from the coasts of the Adriatic, and from the ponds of Corsica. The sea of Taranto is leased by the city to a company that pays an annual rent of 38,000 francs. The product of this body of water is estimated variously at from $6,000,000$ to $10,000,000$ oysters yearly. The entire annual product of Italy does not probably exceed $20,000,000$ oysters, valued at about $£ 40,000$.
Belgizm.-Oyster culture is carried on upon a small scale at Ostend. There being no native beda, the seel oysters are brought from England, a practice which, according to Lindeman, originated as early as 1765 . The product probably does not exceed 10,000 bushels a year, and is consumed chiefly in Germany and Holland, though there is a small exportation.

Spain.-According to a recent report by Don Francisco Sola, there are forty-three establishments in Spain for the cultivation of oysters and other shell-fisheries. The amount of oysters annually produced is estimated at 167,673 kilogrammes $(368,880 \mathrm{Ib})$, valued at 50,296 pesetas (about $£ 2000$ ). These are exported to Algiers, France, Portugal, and South America.
Portugal. -There appear to be no statistics for Portugal. Considerable quantities of seed oysters are planterd at present in the Bay of Arcachon and elsewhere in France, and in England the Anglo-Portuguese oyster is apparently growing in favour. ${ }^{9}$
Denmark.-The very insignificant oyster fishery of Denmark has its seat chiefly in the Liimfjord and at Frederikshaven. All' the oyster-beds, being Government property, are carefully protected by law. Statistics for late years are not accessible. In 1847 the product of the Frederikshaven beds was about 200,000 oysters; but the yield of late years has been much smaller. The Liimfjord beds were discovered sbout 1851. From 1876 to 1881 the Danish oyster fisheries were leased to a firm in Hamburg, which paid 240,000 kroner ( $£ 13,0 \mathrm{C} 0$ ) as yearly rental.

Russia.-Grimm states that a species of oys.er, Ostrea adriatica, is found iu considerable numbers along the coast of the Crimea, and is the object of a consilerable trade. Oysters brought from Theodosia cost in St Petersburg about 3s. sterling the score.

Norway.-The average value of the yield for the five years ending 1881 was 7600 kroner ( $£ 420$ ). The quantity produced in 1881 was 267 hectolitres ( 735 bushels), valued at 7000 krower ( $£ 390$ ). The industry is seated for the most part in the districts of southern Trondhjem and Jarlsberg, the product of the latter province being nearly half that of all Norway.

Subjoined is a rough estimate of the total number of oysters obtained annually from the sea (North America, 5,552,000,000; Europe, 2,331,200,000):-

United States ${ }^{5}$....5,550,000,000 Canada ..................22,000,000

France...........
Great Britain
. $680,400,000$
Holland.
Italy.
1,600,000,000
21,800,000
20,000,000

Germany
Belgium
Spain.
$\qquad$
Portugal.
Dennark
Russia
Norway

4,000,000 2,500,000 1,000,000
800,000
200,000
250,000
250,000
${ }^{1}$ Hubrecht, "Oyster Culture and Oyster Fisheries of the Netherlands" (conference paper, International Fisheries Exhibition) ; Hoek, "Ueber Austernzucht in den Niederlanden " (circular 2, Deutsche FischereiVerein, 1879 ; translated in Reporl of the United States Fish Commission, part viii. pp. 1029-35).
${ }^{2}$ Möbius, Die Auster und die Austernwirthschaft (1877, pp. 126 ; tranalated in Report of the United States Fish Commission, part viii. pp. 683-751).
${ }^{3}$ Rapport au Ministre de l'Instruction sur la pisciculture en France et L'Ostréiculturc dans la Méditerranée (Paris, 1878); the portion relating to oyster culture in the Mediterranean is translated in the Report of the United States Fish Commission, part viii. pp. 907-28.

* See Renaud, Notice sur l'Muitre Portugaise et Francaise cultivée duns la Baie d'Arcachon; translated in the Reporl of the Uuited States Fish Commission, part viii. pp. 931-41.
s On basia of 250 oysters to the bushel. The number varies from 150 to 400.

The oyster industry is rapidly passing from the hands of the fisherman into those of the oyster culturist. The oyster being sedentary, except for a few days in the earliest stages of its existence, is casily exterminated in any given locality; since, although it may not be possible for the fishermen to rake up from the bottom every individual, wholesale methods of capture soon result in covering ap or otherwise destroying the oyster banks or rcefs, as the communities of oysters are technically termed. The main difference between the oyster industry of America and that of Europe lies in the fact that in Europe the native beds have long since been practically destroyed, perhaps not more than 6 or 7 per cent. of the oysters of Europe passing from the native beds directly into the hands of the consumer. It is probable that 60 to 75 per cent. are reared from the spat in artificial parks, the remainder having been laid down for a time to increase in size and flavour in shoal waters along the coasts. In the United States, on the other hand, from 30 to 40 por cent. are carried from the native beds directly to market. The oyster fishery is everywhere, except in localities where the natural beds are nearly exhausted, carried on in the most reckless manner, and in all directions oyster grounds are becoming deteriorated, and in some cases have been entirely destroyed. It remains to be secn whether the Government of the States will regulate the oyster fishery before it is too late, or will permit the destruction of these most important reservoirs of food. At present the oyster is one of the cheapest articles of diet in the United States; and, though it can hardly be expected that the price of American oysters will always remain so low, still, taking into consideration the great wealth of the natnral beds along the entire Atlantic coast, it seems certain that a moderate amount of protection will keep the price of seed oysters far below European rates, and that the immense stretches of submerged land especially suited for oyster planting may be utilized and made to produce an abundant harvest at much less cost than that which accompanies the complicated system of culture is vogue in France and Holland.

The most elaborate system of oyster cuicure is that practised at Arcachon and elsewhere in France, and; to a limited extent since 1865, on the island of Hayling, near Portsmouth, in England. The young oysters, having been collected in the breeding season upon tiles or hurdles, are laid down in artificial ponds, or in troughs, where the water is supplied to them at the discretion of their proprietors. The oysters are thus kept under control like garden plants from the time they are laid down to that of delivery to commercial control. The numerous modifications of this system are discussed in various recent reports. ${ }^{6}$
The simplest form ef oyster culture is the preservation of the natural oyster-beds. Upon this, in fact, depends the whole future of the industry, since it is not probable that any system of artificial breeding can be devised which will render it possible to keep up a supply without at least occasional recourse to seed oysters produced under natural conditions. It is the opinion of almost all who have studied tho subject that any natural bed may in time be destroyed by overfishing (perhaps not by removing all the oysters, but by breaking up the colonies, and delivering over the territory which they once occupied to other kinds of animals), by burying the breeding oysters, by covering

[^88]up the projections suitable for the reception of spat, and hy breaking down, through the action of heavy dredges, the ridges which are especially fitted to be seats of the culonies. ${ }^{1}$ The immense oyster-beds in Pocomoke Sound, Maryland, have practically been destroyed by over-dredging, and many of the other beds of the United States aro seriously damaged. The same is doubtless true of all the beds of Europe. It has also been demonstrated that under proper restriction great quantities of mature oysters, and seed oysters as well, may be taken from any region of natnrael oyster beds without injurious effects. Parallel cascs in agricuiture and forestry will occur to every one. Möbins, in his most admirable essay Die Auster und Die Austernuirthschajt, has pointed out the proper means of preserving natural beds, declaring that, if the average profit from a bed of oysters is to remain permanently the same, a sufficient number of mother oysters inust be left in it, so as not to diminisl the capacity of maturing. He further shows that the productive capacity of a bed can only be maintained in one of two ways:-(1) by diminishing the causes which destroy the young oysters, in which case the number of breeding oysters may safely be lecreased; this, however, is practicable only under such favourable conditions as occur at Arcachon, where the beds inay be kept. under the constant control of the oysterculturist; (2) by regulating the fishing on the natural beds in such a manner. as to make them produce permanently the higlest possible average quantity of oysters. Since the annual increase of half-grown oysters is estimated by hisn to be four hundred and twenty-one to every thousand full-grown oysters, he claims that not more than 42 per cent. of these latter ought to be taken from a bed during a year.

The Schleswig-Holstein oyster-beds are the property of the state, and are leased to a company whose interest it is to preserve their productiveness. The French beds are also kept under Government control. Not so the beds of Great Britain and America, which are as a general rule open to all comers, ${ }^{2}$ except when some close-time regulation is in force. Prof. Huxley has illustrated. the futility of "close-time" in his remark that the prohibition of taking oysters from an oyster-bed during four months of the year is not the slightest security against its being stripped clean during the other eight months. "Suppose," he continues, "that in a country infested by wolves, you have a flock of shcep, kecping the wolves off during the lambing season will not afford much protection if you withdraw shepherd and dogs during the rest of the ycar." The old close-time laws were abolished in England in 1866, and returned to in 1876 , but no results can be traced to the action of parliament in either case. Prof. IIuxley's conclusions as regards the future of the oyster industry in Great Britain aro doubtless just as applicable to other countries,-that the only hope for the oyster consumer lies in the encouragement of oyster-culture, and in the development of soine means of brecding oysters under such conditions that the spat shall be safely deposited. Oyster culture can evidently be carried on only by drivate enterprise, and the problem for legislation to solve is how

[^89]to give such rights of property upon those shores which are favourable to oyster culture as may encourage competent persons to invest their money in that undertaking. Such property right should undoubtedly be extended to natural beds, or else an area of natural spawning territory should be kept under constant control and surveillance by Government, for the purpose of maintaining an adequate supply of seed oysters.
The existing legislation in the United States is thus admirably summarized by Lientenant Francis Winslow: ${ }^{\text {s }}$ -

The flaliery is reculated by the laws of the varlous Statea, the Federal Govenument exercishag no contra, ana consequently cio conditlons noder which - tha purauit is followed are many and varlous. At the present tirne the lawa relafing to the eyster fishery may be sald to be based upun one of two general princlples. The sirst, the basis fer the regulatlons of most of the States, considers the oyster-beds to be inalicnable commen property. Laws baved upon this phinctple are fenctally of a pratective natare, and are in reslity regulationa of the State, mude by lt in its capucity of gnarilian of the commen property. Tha second principleassumes the that of the Stute to dispuse of the area at the bottom of tis rivers, harbours, and estarlles, and, having disposed of it, to conalder tho lessec or owner as alona responsible for the success or fallore of his enterpriaes, and the State in no way called upen to afford him other asalstance than protection in legitimate rights, ingeneral terms, ander the first princlple the beds are held In common; under the second, In sevcialty. But one State permits the preemption of an anlimited tract of bottom, and the holding of it in fee-the state of Conneclicut. Rhede lsland leases her greund for a term of yearn, at $\$ 10$ per acre; but the person holding an area lisa ne legal power of Jisposing of it beyoud the limits of the lease. Massachasetts, New Jork, New Jersey, Maryland, and VIrginis all permit pre-emption of small tracts by indlviduals for findefinte perieds, and on the coast of Long laland the varlous townalong the shore leasa tracts of cossiderable extent io prlvute cultivators.
"Varlous restifctons are also placed upan the time and manner of condacting the isherles. Some of the States, notlcubly Virgiala, prohibit entrely tha use of the dredga or acrape; others, netlceatly New. Ter'sey, prohlble such use in ame locallties, und permit it in others. Atl the Starca, with ono exception, prohiblt the use of steam vessels or machinery, or fishing by other than their own inhabitants. Connecticut ogaln forms the exceptlon, ans qulte o large flect of steam aredging vessels sre employed on her beds.
"The laws of the various States have several common fcalures. All gederal Ashing ls suspended during the summer months. No night fishing is permitted. No steamers are allowed to be uscd. No proprletary rlahts to partlcular arems are glvea beyond tha right to "plant' a llmited number of nyaters on botroms adjolaang land owned by tha planter, and peaco officu's and locel nuthoritlea are charked
 witb executlon of laws relating to the fishery, In a few states or localitica
llences are required to be obtained for each fliling versel; and in one Stare. Ilcences are required to ba obtained for each fishing veksel : and in one state.
Maryland, a regalar polfee force and flect of vessela aro malntained to oupport tho Maryland, a regalar pollce force and ficet ef vessesa aro malataned to the sieamore law. These segulations are easidy avoded, except those premptlon of ground. Naturally, no one will put down oysters wlthout and pre-emptlon of ground. Naturally, no ono will put down oysters without
belng able to protect them; and steamers are too readily detectod to make thelr belng able to protect them; and steamera are too readiy daland, the beds belng lliegal employment possible. In Connectleat ond Rhode lasand, the beds belng
virtually prlvate property, thero is narestrletlos of the Iaberj, except that it shall virtually private property, t.
not ba conducted at nighe."

The method of gathering oysters is simple, and nuch the same. in all parts of the world, the implements in use being nippers or tongs with long landles, rakes, wlich are simply many-pronged nippers, and dredges. The smbjoined account of tlie Amoricau method is abridged from that of Lientenant W'inslow:-
The character of the veasel or bont used depends in a measore npon tho means of tho faherman snd the constancy of his employment, and is uloo Infuenced liy the chameter of the oyster ground, its location, and the laws govaming the fathIng. Tha last-named conditen also decides the Implement to be uecd; when permitted, it is the dredge-clther Nie enormens one employed by tho atcemers. the smaller toathed rako-dredge, or ameeth-scrape. When dredaing la prahlblted, the tongs, or nlppers, with two handles, nometines 30 fect long, aro used. The dredgen aro usually worked by an apparatas tom med a "wlader," many forma of which are employed, the best and most recent form belng so desianed that $H$, whlle reellag In, the dredge should "hang, that 18 , become immovably ixed uy eomo obstraction on tho bottom, the dram is at onco sutematieslly thrown eat of gearing, and tho dredge-reje ollowed to run out. Sinall eraft ase a nore simpla and leas expenslve deseripilon of winch, and frequently haul In by hand, while tho sicam dredgers have powerfal maclincry odapied for thia special purpoae. The number of men employed varles with the size of the craft; two, three, abd four men arosuffelest on board tho auallur diedgete, whllo tho larger warry ten and twelve.
While a great many oysiers are tronaported th tho ahell to markef distant from the acobonard, the largest gart of tho Inland consumption la of "opened" of "shncked" ovaters, and nearly cvery oyster dealer along the cosst employ a larger or smulter number of peraona to open the oysters and pack and shin tho larger or smuler aumber of perama to open mall, havisa matewas halt a dozea meate. Some of these catableshments are omali, having as few as half a dasen people engaged: others are larko baidings ol kheds, and employ hundreda nt
"shuekera," After having been removed from thelr whells and thoronuhly "shuekers," dfter having been removed from their whelis and thorohminy Washed, tho ogarera of oyaters or to barrels, kegs, or tubs; when packed filubs, kcke, os

 the cana aro afranged in two rowa naside of a long box, a vacant apeco bring left In tho centre, between tho rows, in wheli iq placed a largo block of ice. The cans
are carcfully seldered up beforo nacking, and tngether whith the Ice are inld In saw. are carcently soldered up before packing, and ingerher with the ice are inid insaw.
dust. Oyaters packed in thls way can, in cool wenther, be kept a weck or smore, dust. Oyaters packed In thls way can, in cool weuther, bo kept
and acnt acroas tho contincut, or te the remote westorn towns,
and acnt acmas tho contincue, or te the femote westem towns.
"The atrnming procens is that by whilel tlo "cove" oyoters are prepared. Tino term "covo" ts npplied to o!sters put up in caus, hermetleally sealed, and Intended to be presmived an indeflntee time. The irade in coves is conflned pilnclpally to tho Chesapeako region, and the proceas of Gurepailag them is an follows. The oystera, maunlly tho smaller alzes, aro taken from tho vessels and phaced in cars of fron framework, 6 or 8 feet lung. These carn ring on a likit Irontrack, whith Is latel from the what through the "ntcun-cliest" or "Bfeambox "to the shacklog shed. As soon is a car in filled whli nysters (in the shifis) it Is run linto thesicam, chest, a rectangular oak hox, is to 20 feet long, Ilined whit sheet fron ond fucd willappllumees for turning fin sican; the thous, whileh woik vertleally und shut closely, aro then let down, the ntenm sumlteed, and the ayatem
${ }^{3}$ Cataloguo of the Ficonomic Mollusen exhibited by the United Siates National Muscum at the International Fisheries Lixhibition.t Londun, 1883.
left for ten or fifteen minutes Tho chest is then openca and the cars run into tho shucking slied, their pluees In the clust being Insmediarcly ocenpied by othereans. In the ehed the cars aro suriounded by the shackers, each provided with a knifo and a caa arranged so as to hook to the upperbar of the iton frame-sork of the car. The steaming having caused the oyster ahclls to open more of less widely, there is to diffeulty in getting out the meats, and the cars are tery rapldy enptied. Tho justers are then washed in tced water" and transferred to the "fillerg"t table. Tho caas, having been filled, are remored to another part of the room and packed in 1 cyllndricnl, fron crate ar basket, and lowered into a lurge cylinurical kettle, ariled the "pracess kettle" or" tub," where they are agnin steamed. Afterthis they aro placed, crate and all, In tho "conling tub;" and when sumplently cool to be handled, the cans aretaken to the soldering table, and there "capped"- that is, are hermetically closed. From the "cappers" they are transported to nnother department, labelled, and packed in boxes for shlpment. The whole stcaming pro. cess will not occupy an hour from the time the oysters lcaro the resscl until they are ready for ahipment.

The extension of the area of the natural beds is the second step in oyster culture. As is well known to zoologists, and as has been very lucidly set forth by Prof. Möbius in the essay already referred to, the location of oyster banks is sharply definel by absolute physical conditions. Within certain definite limits of depth, temperature, and salinity, the only requirement is a suitable place for attachment. Oysters cannot thrive where the ground is composed of moving sand or where mud is deposited; consequently, since the size and number of these places are very limited, only a very small percentage of the young oysters can find a resting-place, and the remainder perish. Möbius estimates that for every oyster brought to markct from the Holstein banks, $1,045,000$ are destrosed or die. By putting down suitable "cultch". or "stools" inmense quantities of the wandering fry may be induced to settle, and are thus saved. As a rule the natural beds occupy most of the suitable space in their own vicinity. Unoccupied territory may, however, be prepared for the reception of new beds, ly spreading sand, gravel, and shells over muddy bottoms, or, indeed, beds inay be kept up in locations for permanent natural beds, by putting down mature oysters and cultch just before the time of breeding, thus giving the young a chance to fix themselves before the currents and enemies have had time to accomplish much in the way of destruction.

The collection of oyster spat upon artificial stools has been practised from time immemorial. As early as the 7 th century, and probably before, the Romans practised 』 kind of oyster culture in Lake Avernus, which still surwives to the present day in Lake Fusaro. Piles of rocks are made on the muddy bottoms of these salt-water lakes, and around these are arranged circles of stakcs, to which are often attached bundles of twigs. Breeding oysters are piled upon the rookeries, and their young become attached to the stakes and twigs provided for their reception, where they are allowed to remain until ready for use, when they are plucked off and sent to the market. A similar though ruder device is used in the Poquonnock river in Connecticut. Birch trees are thrown into the water near a natural bed of oysters, and the trunks and twigs become covered with spat; the trees are then dragged out upon the shore by oxen, and the young fry are broken off and laid down in the shallows to increase in size. In 1858 the method of the Italian lakes were repeated at St Brieuc under the direction of Prof. P. Coste, and from these experiments the art of artificial breeding as practised in France has been developed. There is, however, a marked distinction between oyster culture and oyster breeding, as will be shown below. The natural beds of France in the Bay of Arcachon, near Auray in Brittany, near Cancale and Granville in Normandy, and elsewhere, are, however, carefully cnltivated, as it is necessary that they should be, for the support of the breeding establishments. ${ }^{1}$

More or less handling or "working" of the oysters is necessary both for natural and transplanted beds. The most elaborate is that which has been styled the "English system," which is carried on chiefly near the moutl of the Thames, by the Whitstable and Colchester corporations of fisherumen and others. This consists in

See Report of the United States Fish Commission, part viii. pp. 739-41, 753-59. 885-903, 931-41.
sayng down beds in water a fatiom or more in depth at low water and constantly drchiging orer the grounds, erea during the closo time, except during the perion when the spat is actually settling. liy this means the oysters aro frequently taken out of the water and put lack again, and it is clamed that in this way their eames are bafled and the ground put in better condition to receive tho spat. As a matter of fact, however, tho ojsters liave not for inany years inultiplied under this treatment, and the system is practically one of oyster-parking mather than one of oyster-cnlture. One of tho mivantages of tho fiequent handling is tlat the fishermen, in putting the oysters back, can assort them by sizes, and arrange them conveniently for the final gathering for market purnoses.

American oyster cnlture, as practised in tlie "East River" (the mestern end of Long Island Sound), in castern Connecticut, and to some extent in Lonis Island and New Jersey, is cminently success. ful and profitahle, and there scems to be no reason to donbt its permanence conducted as it is in elese proximity to the natmral bels, and with dno regard for prescryation. In the Long Island Sound alme, in 1879 , the laboms of 1714 men prollaced 997,000 bushels, or perlans $250,000,000$ of native oysters, valned at $\$ 847,925$, while all France produced in the following season 375,000 , wortli about $\$ 412,000$. There was also a sile product of 450,000 hushels $(122,000,000)$ of transplanted oysters, worth $\$ 350,000$, handled by the same mon in the Ancrican beds, whil, France employed an additional force of 28,000 people to producs 305,000,000 artificially bred oyster3, worth $\$ 3,179,000$. The Long 1sland Sound system consists simply in distributing over the grounds, just before tha spawning season, quantities of old oyster shells to which the young oysters become attached, and left undisturbed for from three to fife years, when, laving reached maturity, they aro dredged for use. Spawning oysters are frequently put down in tho spring, two months before the ground is shelled; this is done even when the natural beds are near, but is not so essential as when a rather remote piece of bottom is to be colonized. ${ }^{2}$

An excellent summary of the methods of planting in different parts of the United States may be found in Winslow's paper already quoted.

The laying down or temporary deposit of dredged oysters in esturries on floats or in tanks, to fatten, increase in size, or improve in flavour, is a concomitant of oyster culture, and may bo used in connexion with any of the systems above referred to. It is ir no sense oyster culture, since it has no relatiou to the maintenance of the surply. A system of this kind las been practised since the 16 th century at Alarennes and La Tremblade on the west coast of France, whero oysters from natural beds are fllaced in shallow basins commanieating with the sea during the spring tides, and where they obtain fool which gives them a green colour and a peculiar flavour much esteemed by Parisian epicures. ${ }^{3}$ Similar methods of parlivg are practised at Caucale and Granville

In England, brood oysters are laid down in fattening beds on the coast of Essex nod in the Thames estusry, where they acquire delicacy of flavour, and to some extent, esjecially in the Thames, the green colour already referred to. Delgium has also, near Ostend, fattening beds supplicd with forcigu spat, chiefly from England.

In the United States an extensive business is corricd on io laying down seed oysters from the Chesapeake Bay in the estuaries of southern Diew England and the Sliddle States.
Oyster-culturists practise in many places what is called "plumpiug," or puffing up oysters for market by exposing them for a short time to the effects of water fresher than that in which they grem. By this process the animal docs not acquire any additional matter cxcept the water, which is taken up in great amount, but it loses a part of its saltness, and, in flavoul, becomes more like an oyster from brackish water

There are large oyster reservoirs at Husum in Schleswig. Holstena, and at Ostend, which serve the donble purpose of fattening tho oysters and of keeping a uniform supply for the markets at times unsuited to the prosecution of the fishery.
The artificial impregnation of ojster eggs has been suecessfully accomplished by many experimenters, and in 1883 Mr John A. Ryder of the United States Fish Commission sacceeded in confining the swimming eorbryos in collectors until they had formed their shells and become fixed. The ntility of this experiment seems to consist in the greater facility whicly it gives to ojster-culturists in securing a sure smpply of spat, independent of the vicissitudes which curreuts ad changes of weather eotail upon those who rely upon its deposit under natural conditions. The spat thus secured can be reared either by the American, English, or French systems. It is not probable that the common European species, Ostrea cdulis, can bo so readily bandled by this method as the Portuguese species, Ostrea angulata, or the American, Ostrea eirginica, though this can only be determined by trial. For the details of Mrr Ryder's experiment, see the Dulletin of the United States Fish Commis sion, vol. ii. 1'p. 2SI-94.
(G. B. G.)
${ }^{2}$ The Oyster Iudustry, by Eruest Ingersoll (Washington, 1851).
${ }^{3}$ Möbins, Die Auster und Die Austemwirthschaft: and De Bob
Qstrićculture en 1875

OFSTER-CATCHER, a bird's name which does not scem to occur in books until 1731, when Catesby (Nat. Hist. Carolina, i. p. 85) used it for a suceies which he observed to be abundant on tho oyster-banks left bare at low water in the rivers of Carolina, and believed to feed prineipally upon those molluses. In 1750 Pennant applied the uane to the allied British species, which be and for nearly two hundred years many other English writers had called the "Sea-Pie." The change, in spite of the mis. nower-for, whatever may bo the case elsewhere, in England the bird does not feed upon oysters-met with general approval, and the now namo has, at least in books, almost wholly replaced what seems to have been tho older one. ${ }^{1}$ The Oyster-catcher of Europe is the Hamatopus ${ }^{2}$ ostralegus of Linnæus, belonging to the group now callod Limicols, and is generally included in the Family Charadriidx; though some writers have placed it in ono of its own, Hæmatopodidx, chiefly on account of its peculiar bill-a long thin wedge, ending iu a vertical edge. Its feet also are much more fleshy than are generally seen in the Plover Family. In its strongly-contrasted plumago of black and white, with a coral-coloured bill, the Oystercatcher is one of the most conspicuous birds of the European coasts, and in many parts is still very common. lt is nearly always seen paired, though the pairs collect in prodigious flocks; and, when these are broken up, its shrill but musical ery of "tu-lup," "tu-lup," somewhat pettishly ropeated, helps to draw attention to it. Its warieess, howover, is very marvellous, and even at the breeding-season, when most birds throw off their shyness, it is not easily approached within ordinary gunshot distance. The henbird commonly lays three clay-coloured eggs, blotched with black, in a very slight hollow on the ground, not far from the sea. As incubation goes on the hollow is somewhat deepened, and perhaps some haulm is added to its edgo, so that at last a very fair nest is the result. The young, as in all Limicolx, are at first clothed in down, so mottled in colour as closely to rescmble the shingle to which, if they be not hatched upon it, they are almost immediately taken by their parents, and there, on the slightest alarm, thoy squat close to eludo observation. This species occurs on the British coasts (very seldom straying inland) a!! the year round; but there is some reason to think that those we have in winter are natives of more northern latitudes, while our home-bred birds lace us. It ranges from Iccland to the shores of the Rod Sea, and lives chieHy on marino worms, crustacea, and such molluscs as it is able to obtain. It is commonly supposed to be capable of priziag limpets from their rock, and of opening tho shells of mussels wut, though undoultedly it feeds on both, further evid ace as to the way in which it procures them is desirablo Mr Harting informs the writer that tho bird seems to lay its head sideways on tho ground, and then, grasping tho limpot's shell close to the rock between tho mandibles, uso them as seissor-bladas to cut off the molluse from its sticking phee. Tho Oyster-catchor is not highly esteemod as a bird for tho tablo

Differing from this species in the possessiou of a longor

[^90]bill, in having much less whito on its back, in the paler colour of its mantle, and in a few other points, is the ordinary American species, already mentioned, Ixmatopns palliatus. Except that its call-note, judging from description, is unliko that of the European bird, tho habits of the two seem to bo perfectly similar; and tho samo may be said indeed of all tho other species. The Falkland Islands are frequented by a third, $/ I$. leucopus, very similar to the first, but with a black wing-lining and paler legs, whilo tho Australiat Region possesses a fourth, $I$. longirostris, with a very long bill as its name intimates, and no white on its primarios China, Japan, and possibly eastern Asia in general haw an Oyster-catcher which seems to be intermediate betwees the last and the first. This has received the namo of II. osculuns; but doubts have been expressed as to its deserving specific recognition. Then we have a group of specics in which the plumage is wholly or almost wholly black, and among them only do we find birds that fulfil the implication of the scientific namo of tho genus by haviag feet that may be called blood-red. II. niger, which fre quents both coasts of tho northern Pacific, has, it is true, yellow legs, but towards tho extremity of South America its place is taken by $I I$. ater, io which they are bright red, and this bird is further remarkablo for its laterally com. pressed and much upturaed bill. The South African $I I$. capensis has also scarlet legs; but in the otherwise very similar bird of Australia and New Zealand, II. unicolor, these members aro of a palo brick-colour. (A. N.)

OZAKA, or Osara, ore of the threc imperial citics of Japan (Kioto and Tokio or Yedo being the other two), is sitnated in a plain in the proviace of Sctsu or Sesshiu, measuring about 20 miles from north to south and from 15 to 20 miles east and west, and bounded, except towards the west, where it opens on Idzamiaada Bay, by hills of considerable beight. It lies on both sides of the Yodogawa, or rather of its headwater the $\Lambda j i$ (the outlet of Lake Biwa), and is so intersected by river-branches and canals as to suggest a comparison with Venice or Stockholm. River steamers ply betwecn Ozaka and its port Hiogo or Kobe, and a railway between the two places, opened in 1873, has sinco been extended to Kioto and farther. Tho streets are not very broad, but for the most part they are regular and well kejt ; tho houses, about 20 or 25 fcet in height, are all built of wood. Shin-sai Bashi Suji, the principal thoroughfaro, leads from Kitahama, the district lying on the south side of the Tosabori, to the iron suspension bridge (Shin-sai Bashi) over the Dotom-bori. The forcign settlement is at Karaguchi at tho junction of the Shirinashi-gawa and tho $A j i$-Kama. It is almost deserted by the foreign merchants, who preter to havo theis establishments at Kobo, but it is táo seat of a number of European mission stations. Though the Buddhist temples of Ozaka number 1380 and the Shiato temples 538, fow of them ary of much noto. The Buddhistie Tennoji, founded by Shotoku Tai-shi, und restured in 1664, cover an imniense area at the south-enst corner of tho city, ano has a fino ramoda from which an admimblo view of the country is obtained. Two othor Buddhist temples, which form of conspicuous object in tho beart of tho city, are occupied, one as a Clovernment hospital and tho other as a Covernment school. The principal secular buildings arn the castlo, the mint, and tho arsenal. The castlo was founded in 1581 by Hideyoshi; tho enclosed palace, "probubly the finest building Japan over saw," survived tho mpture of tho castlu by Iyojasn, and in 1867 and 1878 witnessed tho recention of tho forvign logntions by the Tokngava shoguns; but in tho latior yuar it was fircd by the Tokugawa party. Externally tho wholo castle is protected liy a doulle oncciato of high and massive walls and broad monte-the niter mont from 80 to 120 yards acruss and
from 12 to 24 feet deep. Huge blocks of granitc 40 fect by 10 or 20 feet occur in the masonry. The mint, erected by T. J. Waters, and organized by Major T. W. Kinder and twelve European officials, covers an area of 40 acres, and employs about 600 persons. It was opened in 1871. Both cannon and guns are manufactured in the arsenal. Apart from these Government establishments Ozaka is the seat of great industrial activity, possessing iron foundries, copper foundries, and rolling mills, antimony works, large glass works, paper mills, a sugar refinery, a cotton spinning mill, rice mills, an oil factory, sulphuric acid works, match factories, soap 'works, saké distilleries, a brewery (after the German pattern), shipyards, \&c. Bronzes, sulphuric acid, and matches are among its chief exports. In the surrounding district large quantities of rape-seed are grown. Thie population in 1872 was 271,992 ; in 1877, 284,105.
nizak owes its origin to Ren-nio Sho-nin, the 8 th head of the Shin-Shin sect, who in 1495-6 built, on the site now occupied by the castle, a temple which afterwards became the principal residence of his successors. In 1580, after ten years' suceessful defence of his position, Ken-nio, the 11th "ablot,", was obliged to surrender; and in 1.583 the victorious Hideyoshi made Oraka lis capital. The town was opened to foreign trade in 1868 .
oZanAm, Antoine Frédéric (1813-1853), the greatest name, as far as literary and historical criticism is concerned, of the Neb-Catholic movement in France during the first half of the 19th century, was born at Milan on April 13, 1813. His family is said (as the name suggests) to have been of Jewish extraction, and has a circumstantial though possibly fabulous genealogy of extraordinary length. At any rate it had been settled in the Lyonnais for many centuries. In the third generation before Frédéric it had reached distinction tlirough Jacques Ozanam, a mathematician of eminence. The critic's father, Antoine Ozanam, served in the armies of the republic, but could not stomach the empire, and betook hinself to commerce, teaching, and finally medicine. The boy was brought up at Lyons, and was strongly influenced by one of his masters, the Abbe Noirot. His conservative and religious instincts showed themselves early, and he published a pamphlet against Saint-Simonianism in 1831, which attracted the attention of Lamartine. He was then sent to study law in Paris, where he fell in with the Ampère family, and through them with excellent literary society. He also came under the influence of the Abhe Gerbet, the soberest and most learned member of the religious school of Lamennais and Lacordaire. Ozanam, however, though he joined with all the fervour of youth in the Neo-Catholic polemic, never underwent the uncomfortable experiences of the direct followers of Lamennais. His journal (for in those years every one was a journalist) was not the Avenir, but the more orthodox T'ribune Catholique of Bailly, and he with some other young men founded the famous society of St Vincent de Paul, which was occupied in practical good works. Meanwhile he did not neglect his studies. He was called to the bar, and in 1838 won his doctor's degree in letters with a thesis on Dante, which was the beginning of his best-known book. A year later he was appointed to a professorship of commercial law at Lyons, and in another year assistant professor to Fauriel at the Sorbonne. On this latter precarious endorment he married, and visited Italy on his wedding tour. At Fauriel's death in 1844 he succeeded to the full professorship of foreign literature, and his future was thereby tolerably assured. He had, however, by no means a strong constitution, and he tried it severely by combining with his professorial work a good deal of literary occupation, while he still continued his custom of district-visiting as a member of the society of St Vincent de Paul. The short remainder of his life was extremely busy, though it was relieved at intervals by
visits to Italy, Brittany, Lingland, and other places. He produced numerous books, and during the revolution of 1848 (of which, like not a few of his school, he took àn unduly sanguine view) he once more became a journalist in the Eire Nouvelle and other papers for a short time. He was in London at the time of the Exhibition of 1851. In little more than two years from that date he died of consumption (which he had vainly hoped to cure ly visiting Italy) on September 8, 1853, at the age of forty.
Ozanan deserves the phrase which has been attached to his name at the beginning of this article. He was nore sincere, morel learned, and more logical than Chateaulriand, less of a politizal partisan and less of a literary sentimentalist than Montalembert. . Whether his conception of a democratic Catholicism was a possible one is cf course a matter of opinion, and it may be frankly admitted that, well as he knew the Middle Ages, he looked at them too exclusively through the spectacles of a defender of the papacy. He confessed that liis object was to "prove the contrary thesis to Gibbon's." And no donbt any historian, literary or other, who begins with the desire to prove a thesis is sure to go more or less wrong. But his pictures were not so much coloured by his prepossessions as some contemporary pictures on the other side, and he lad not only a great knowledge of medireal literature, but also a strong and appreciative sympathy with medirwal life.
His chief works (collected in 1855-58) were Bacon ct St Thomas de Cantorbery, 1836; Dante et la Philosophic Catholique, 1839 (2d ed, cnlarged, 1845); Etudes Gcrmaniques, 1847-49; Documents inedits pour servir à l'Histoire a'Ttalie, 1850; Les Poëtcs Franciscains, 1852. There is an interesting life of hin in English by K. O'Meara (2d cd., London, 1878).
OZOCERITE, or Ozokerite ( $0 \% \omega \nu$, odour-emitting, and кпрós, wax; smelling wax, mineral wax), is a combustible mineral which may be designated as crude native Paraffin (q.v.), found in many localities in varying degrees of purity. The only commercial sources of supply however are in Galicia, principally at Boryslaff and Dzwieniasz. Hofstädter in 1854 examined an ozocerite from "Boristoff near Drohohiez," Galicia; be found it to consist chiefly of hydrocarbon which, after crystallization from alcohol, exhibited the composition $\mathrm{CH}_{2}$ of the olefines; this, however, is quite compatible with their being really "paraffins," $\mathrm{C}_{n} \mathrm{H}_{2 n+9}$, which latter formula for a large $n$ coincides practically with $\mathrm{C}_{n} \mathrm{H}_{2 n}$. At and near Baku and in other places about the Caspian Sea, soft oily native paraffins, known as "nefto-gil" or "nefte-degil" and "kir," are found with other petroleum products. The theory of the formation of ozocerite now generally accepted is that it is a product of the decomposition of organic substances, which was originally like petroleum, but has lost its more volatile components by volatilization. All native petroleum in fact, like crude paraffin oil, holds solid paraffin in solution.

Galician ozocerite varies in consistence from that of a rather firm and hard wax to that of a soft adberent plastic mass, and in colour from yellow to a dark (almost black) green. Its melting-point ranges from $58^{\circ}$ to $98^{\circ} \mathrm{C}$. ( $136^{\circ}$ to $208^{\circ}$ Fahr.); the extra high melting point of the paraffin extracted from it is one of its distinguishing features. Besides the earthy impurities which are always associated with the mineral as found in the "nests" containing it, it is mixed with liquid hydrocarbons, resinous oxygenated compounds, and water. In the following table columns I. and II. show the yield in two distillations of a superior quality of the ozocerite of Boryslaff, as given by Perutz.

|  | I. | 11. |
| :---: | :---: | :---: |
| Benzene .. ....................................... | $5 \cdot 67$ | 0.27 |
| Naphtha ......................................... | $3 \cdot 67$ | $11 \cdot 00$ |
| Paraffin ........................................... | 22.33 | 78.32 |
| Pyrene and chrysene.. | $2 \cdot 05$ |  |
| Coke and loss........... | $5 \cdot 59$ | 8.28 |
| Water........... | 0.33 | $2 \cdot 13$ |

The purified paraffin of ozocerite makes excellent candles, which are said to give more light, weight for weight, than
those made from ordinary paraltin, besides being less, casily fusible. Under the name of cercsin or ozocerotin a large proportion of the high-melting paraffin extracted from the mineral goes into.comineree, to be rised chicfly for the adulteration of beeswax. The various methods of refining used furnish certain proportions of soft paraffin, and of heavy and light oils as bye.products, which take their place in commerce beside the corresponding products from shale and petroleum.

A kind of mincral wax knorn as idrialine aceomprates the mercury ore in ldria, Accorling to Goldschmiedt it can hic extractel by means of xylol, amyl.alcohol, or turpentine, and also, without decomposition, by distillation in a current of hydrogen or earbonic acid. It is a white crystallino borly, very diffeultly fusible, boiling above $440^{\circ} \mathrm{C}$. ( $824^{\circ} \mathrm{F}$.), of the complosition $\mathrm{C}_{40} \mathrm{H}_{29}{ }^{6}$. Its solution in glacial acctic acil, by oxidation with chromic acil, yielded to Goldschmiedt a red powdery solid and a fatty ackl fusing at $62^{\circ} \mathrm{C}$., and exhibiting all the characters of a mixture of palmitic and stearic acids.

OZONE has been defined and to some extent discussed under the heading Chemistry, vol. v. p. 481.

From the time of Van Marum (1785) at least it was known that the passage of electric sparks through air is accompanied by the production of a peculiar smell; but the cause of this remained unknown until 1840, when Schönbein observed that a similar smell is exhibited by electrolytic oxygen (as obtained in the eleetrolysis of acidulated water), and also develops in the atmosphere of a vessel in which phosphorus suffers spontaneous oxidation at ordinary lemperatures in the presence of water. The three kinds of odoriferous gas, he found, had the power df decomposing iodide of potassium with liberation of iodine, and they agreed also in their behaviour to other reagents, whence he concluded that in all the three eases the smell was owing to the same peculiar substance which he called ozone (from öscev, 'to emit an odour). Numerous experiments confirmed his first impression that ozone is chemieally similar to, though distinetly different from, ehlorine, burt he got no further towards establishing its nature. Having found, however, that dry phosphorus produces no ozone, and that ready-made ozone is destroyed by being passed through a heated glass tube, he surmised that ozone was a peroxide of hydrogen. This surmise was seemingly raised to a certainty by an investigation of Baumert's, who found that electrolytic (ozonized) oxygen, when deozonized by heat, yields water, and ascertained that tho weight of water thus produced amounted to $\mathrm{H}_{2} \mathrm{O}=18$ parts for every $4 \mathrm{I}=4 \times 127$ parts of iodine which the same quantity of gas would have liberated if it had been deozonized by iodide of potassium. This, if true, would prove that ozone is $\mathrm{H}_{2} \mathrm{O}_{3},-\mathrm{a}$ conclusion which passed current as an established fact, in reference to electrolytie ozone at least, until Andrews showed that Baumert's result was founded upen incorrect observations. The merit of having discovered the true elementary composition of ozone belongs to Marignac and De la Rive, who proved that it can be produced, as easily and abundantly as in any other way, by the electrification of absolutely pure oxygen gas, whence it at once followed that-unless oxygen be a compound of two or more unknown elements-ozone sannot be anything else than an allotropic modification of oxygen.

With regard to the relations of tho two kinds of oxygen to one another, our present knowledge is derived mainly from the work of Andrews and Prof. Tait. The first important result which they arcived at was that tho ozonization of pure oxygen gas involves a contraction, and that consequently ozone is denser than oxygen gas. Presuming (with all their contemporaries) that in the do-ozonization of oxygen by iodide of potassium all the substanco of the ozono is taken up by the reagent with climination of its equivalent of iodins, they sought to determine tho density of ozono by comparing the weight of oxygen-matter which goes into the iodile of potassium with the contraction involved in the process. But they obtained variablo results. As their methods becane more and moro perfect,
the weinht of mint volume of ozone grew ereater and greater, and at last stond at $\infty$. lis other words, what they found and established tinally was that the removal of ozone from oxygen by means of iodile of potassimu iuvolves no change of rolune whatever, although ile-ozonization by heat always leals to a (permanent) increase of voluac. This result, to them and everyborly else, appeared very singular; but Andrews, after a while, found the correct explatation. Supposing at a certain temperature and pressure one volume of ordinary oxygen contains a grains of matter, then mon volune of ozone, being denser, contains a greater quantity of matter, say $a+x$ grains; when the gas arts on follile of potassium, the $a$ grains conse out as one volume of oxygen, while the $x$ grains of surplus oxygen vanish in the iodide. Ih the decomposition by heat the $x$ grains of surplus oxygen of course assume the form of $x /$ e volumes of alditinmal oxygen gas. It is no aldition to Andrews's explanation, but merely a close translation of it into the language of Avoradros law, to say that, if oxygen (jroper) consists of molecuics $O_{\text {., }}$ ozono must consist of molecules $O_{z+x}$ (perhaps $\mathrm{O}_{2+1}$ ), and that in the iodicle reaction this moleculo breaks dill into ono molcule of oxygen gas and $x$ atoms of oxygen which go to the reagent. What did constitute a new discovery was Berthelot"s inportant observation that the couversion of ozone into ordinary oxygen involves an evolution of heat which amouuts to 29,600 units for every 16 parts of oxygen matter available for the liberation of -iodinc from iodide of potassium. What the real density of ozone is was made ont with a high degree of probability by Sorct. He took two equal volumes of the same supply of ozonized oxycen, and in one deternined the contraction produced by shaking with oil of turpentine (which he assumes to take away the ozono as a whole), while the other served for the (direct or indirect) determination of the expansion involved in the destruction of the nzone by beat. Ho found this increase to amomnt to lialf a volumo for every one volume of ozone present ; lience one volunse of ozone contains the matter of one and a half volumes of ordinary oxygen, i.c., its density is 1.5 (if that of ordinary oxygen is taken as unity), and its molecular weight is $\frac{3}{2} \times \mathrm{O}_{2}=\mathrm{O}_{3}$. To elheck this result Sorct determined the rate at which ozono difuses into air, and compared it with the rate, similarly determined, for carbonic acid. From the two rates, on the basis of Gralam's law, he calsulatel the ratio of the density of ozone to that of carbonic acid, and foumd it in satisfactory accordance with $\mathrm{O}_{3}: \mathrm{CO}_{2}=48: 44$.

From the facts that ozone is ilestroyed (i.c., converted into $\mathrm{O}_{2}$ ) at $270^{\circ}$ (Andrews and Tait), and that this reaction is not reversible, it at ouco follows that it is impossible to convert oxygen completely into ozono by electric snarks. Supposing the ozonization to have gone a certain way, each additional spark, besides producing ozone, will destroy some of that previously produecd.

From Clerk Maxwell's notion concerning tho distribution of tenperatures emongst the molceules of a gas, it would follow that ozonized oxygen, oven at ordinary temperatures, will grallually relapso into the condition of plain oxygen, because, although the temperature as indicated by the thermometer may be only $20^{\circ} \mathrm{C}$. (say), there are ploaty of molecules at temperatures above the temperature of incipient dissociation (whiele of course lics below $270^{\circ}$ ), and any ozone onco destrosed will never come back. But, bo this as it may, the lowor tho temperature of tho oxygen treated with sparks the greater the chance of tho ozone formed to remain alive. This idea forms the basis of an important rescarch by llautefenille and Chappuis, who, by operating unon oxygen at very low temperatures, produced unpreeedentedly largo perecntages of ozone. By operating at $0^{\circ} \mathrm{C}$. they produced a gas containing 14.9 per cent. by weight of ozone (presumably reckoned as $\mathrm{O}_{3}$ ), while at $-23^{\circ}$ tho percentago roso to $21^{\circ} 4$. They subsequently (1882; Compt. Fican., xeiv. f . 1249) succecded in prolucing even liquid ozone, ly applying a pressure of 125 atmospheres to richly ozonized oxygen at $-100^{\circ} \mathrm{C}$. (the boiling point of liquefied ethylone). Liquid ozono is of a dark indigo-blie colour, which, os they toll us, is distinctly visiblo even in ordinary ozonized oxsgen if it is viewed in tubes about one metro long.

According to Carius the coefficient of absorption of ozone by water of $+1^{\circ} \mathrm{C}$. is about 0.8 ; that is to say, ono volunve of water of $1^{\circ}$, if shaken with excess of puro ozone at $1^{\circ}$ and a pressuro of 760 ma., would absorb 0.8 volumo of ozone measured dry at $0^{\circ}$ and 760 mm . pressure. But it is not certain that Carius's determina. tions are correct.

Antozonc. - According to a now obsolele notion of Schönbein's, ordinary oxygen gas is a compound of two kinds of oxygen of which one is positively and tho othor negatively electrical. Ordinary ozone would be a mixiture of the two in equal jarts; but certain peroxides, accorling to Schönbein, contain tho ono kind, others the other. He suprorted his view by many ingoniou's experimental arguments. Mcissner and others, while adopting Schonbein's iden, sonchow drifted into tho notion that Schonbein's two kinels or oxygen correspond to two different substanees, of which ordinary ozno is onc. Thoy naturally searched for tho other, and of contso did not fail to discorer it; but their "antozone," when critically looked into, turnel out to be peroxide of hydrogen.

Pis the sisteenth letter of our alphabet. Th the original Phoenician form (see ALPHABET) it was not unlike a crook. In Greece it became angular ( $\Gamma$ ), and later the downward strokes were made equal in length ( $\Pi$ ), though in the old Corinthian the rounded form still occurs, closely resembling the Pheenician type. In old Latin the angular form is found, as in Greece, but also the form with which we are familiar with the bottom of the curve joined to the straight line. The old guess that $P$ was at first a rude sketch of a mouth must be abandoned unless we are prepared to credit the Phenicians with having so far auticipated Mr Melville Bell's "visible specich."

The sound it denotes is a closed labial, differing from $b$ as a surd from a sonant; it is heard only when the lips open; there is then a percussion as the breath escapes, which constitutes the sound. The difference between breath and voice can be easily seen in the production of the two sounds, $p$ and $b$. When the lips are closed-as they must be closed (exactly in the same way) for each of the sounds-if we then try to articulate $p$, no effort can produce any kind of sound till the lips open; the chordæ vocales do not vibrate, and there is therefore nothing in the mouth but mere breath. But if we make as though we would sound $b$, while still keeping the lips shat, a certain dull sound is quite audible, produced by the rocalized breath (or voice) within the mouth ; and the action of the top of the larynx in producing this sound may be distinctly felt. Of course this sound is not a $b$ : that does not come till the lips part.

It is noteworthy how very small is the number of pure English words which begin with $p$. Such words correspond to words which began with $b$ in Greek, Latin, and other members of the parent Aryan speech ; and these are equally few. Nearly all the words which we have in English beginning with $p$ are therefore borrowed, such as "pain," "pair," "police," which came to us from France; others are scientific terms, oftenest modelled upon the Greek. The reason of this deficiency of words in the parent language commencing with $b$ is not easy to find.

The Latins denoted the sound of Greek $\phi$ oy the double symbol $p h$; this is a $p$ followed by a slight breathing, not so strong as an $h$; thus "philosophia" was pronounced not as we now pronounce it, but rather like "p'hilosop"hia." But this sound eventually passed into the $f$-sound, and it is so written in Italian (e.g., "filosofia "); French and English have kept the old spelling, but not the sound. So here, as elsewhere, we have quite unnecessarily two symbols, $p h$ and $f$, expressing the same sound.
pacchia, girolamo del, and Pacchlarotto (or PACCHIAROTTI), Jacopo. These are two painters of the Sienese school, whose career and art-work have been much misstated till late years. One or other of them produced some good pictures, which used to pass as the performance of Perugino; reclaimed from Perugino, they were assigned to Pacchiarotto; now it is sufficiently settled that the good works are by G. del Pacchia, while
nothing of Pacchiarotto's own doing transcends mediocrity. The mythical Pacchiarotto who worked actively at Fon. taineb leaú has no authenticity.

Girolamo del Pacchia, son of a. Hungarian cannonfounder, was born, probably in Siena, in 1477. Haring joined a turbulent club named the Bardotti, he disappeared from Siena in 1535, when the club was dispersed, and nothing of a later date is known about him. His most celebrated work is a fresco of the Nativity of the Virgin, in the chapel of $S$. Bernardino, Siena, graceful and tender, with a certain artificiality. Another renowned fresco, in the church of St Catherine, remresents that saint on her visit to St Agnes ef Kionvepulcano, who, inaving just expired, raises her foot by miracle. In the National Gallery of London there is a Virgin and Child. The forms of G. del Pacchia are fuller than those of Perugino (his principal model of style appears to have beeu in reality Franciabigio) ; the drawing is not always unexceptionable ; the female heads have sweetness and beauty of feature; and some of the colouring has noticeable force.

Pacchiarotto was born in Siena in 1474. In 1530 ho took part in the conspiracy of the Libertini and Popolani, and in 1534 he joined the Bardotti. He had to hide for his life in 1535, and was concealed by the Observantine fathers in a tomb in the church of St John. He was stuffed in close to a new-buried corpse, and got covered with vermin and dreadfully exhausted by the close of the socond day. After a while he resumed work; le was exiled in 1539, but recalled in the following year, and in that year or soon afterwards he died. Among tho few extant works with which he is still credited is an Assumption of the Virgin, in the Carmine of Siena.
PACHECO, Francisco (1571-1654), Spanish painter and art historian, born at Seville in 1571, was the pupil of Luis Fernandez, and a diligent and prolific workmau. Favourable specinens of his style are to be seen in the Madrid picture gallery, and also in two churches at Alcala de Guadaira near Seville ; they are characterized by careful drawing and correct if somewhat feeble composition, but prove that he was no colorist. He attained great popularity, and about the beginning of the 17 th century opened an academy of painting which was largely attended. Of his pupils by far the most distinguished was Velazque\%, who afterwards became his son-in-law. From about 1625 he gave up painting and betook himself to literary society and pursuits; the most impertant of his works in this department is a treatise on the art of painting (Arte de la Pintura: su anteguedad y grandezas, 1649), which, although characterized by prolixity and pedantry of style, and often nonsensical enough in its theories, is of considerable value for the information it contains, especially on matters relating to Spanish art. He died inl654.
pachonius, or Pachumios. See Monachism, vol. xvi. pp. 699, 700.

PACHyDERMata. See Mammalia

## PACIFIC OCEAN

THE ancient world was ignorant of the existence of the rast expanse of water now known as the Pacific Ocean. In Ptolemy's map of the world, corstructed in the 2 d century of our era (see Map, vol. xy. PI. VII.), this fact is clearly brought out, for the only space which might possibly represent the Pacific is the Magnus Sinus,
a sea so limited in extent, and represented in such a position, that it probably stands for the Gvlf of Siam in the Indian Ocean.

Vague reports of a great ocean lying beyond China were current in Europe as early as the period of Arabian supremacy in learning. 'Indeed an Arab merchant named



Sulaiman, who visited China in the 9 th century, declared that he had sailed upon it. But for several hundred yetars the reports continued so uncertain, and werc so loaded with the wild extravagance of travellers' tales of the period, that it is difficult to get at the facts from which they probably took their origin. During the 13 th and 14 th centuries Marco Polo and his successors travelled far to the East and cane to an ocean of the extent of which they were ignorant, but they partially explored its western coasts. The East was the region towards which all the commerce and enterprise of the Middle Ages tended, and it was the hope of finding a safer and shorter sea route to India that led the Spanish court in 1492 to furnish Columbus with a fleet for the exploration of the Western Ocean. Although convinced of the spherical form of the earth, he greatiy under-rated its size, and, accepting the popular estimate of the great breadth of the Asiatic continent, he set out on his voyage confident of soon reaching "the Indies." The glowing descriptions of lis discoveries in that strange new world of the West that rose up before him to bar his advance immedrately attracted the attention of adventurous Spanish mariners. Headed by Columbus himself, they cruised intrepidly amongst the Caribbean Islands, still lured by the hope of discovering some western passage to the coveted East. Columbus found that what he at first con. sidered a labyrinthine archipelago was a continent of vast extent, but not Asia, and he died without knowing what lay beyond. Spain and Portugal were the rival maritime powers at that time, and both took up the search for new countries with great ardour. Pope Alexander VI., in 1493, fearing that the two nations would quarrel over their colonies, assigned all the new lands that might be discovered west of the Azores to Spain, and all east of those islands to Portugal. The Portuguese accepting the gift followed Vasco da Gama in opening up the road to India by the Cape of Good Hope, and pushed forward their trading and piratical excursions into the west Pacific far beyond the Spice Islands. The Spaniards confined themselves to the New World, visiting, naming, and plundering the West India Islands and the headlands of Central America. On the 29th of September 1513 Vasco Nuñez de Balbao, the leader of a Spanish party cxploring the Isthmus of Panama, saw, from the summit of a mountain, a vast ocean stretching to the west-the very ocean of whose existence Columbus was certain, and which he had so long tried vainly to discover. Because he first saw it on Nichaelmas day, Balbao named it the Golfo de San Mfiguel. Magellan, following the cast coast of America farther to the south than any previous explorer, sailed on, in spite of terrific storms, until he found the strait which now bears his name, and, steering carefully through it, on the 27 th of November 1520 he swept into the calm waters of that new sea on which he was the first to sail, and which he named the Mar Pacifico.

The victories of Cortez in Mexico about the same dato opened the way for the exploration of the west coast of America, where Pizarro's conquest of Peru in 1526 gave the Spaniards a firm foeting. From this time an intermittent trade sprang up between Europe and the Pacific through Magellan Strait, and latterly round Cape Horn. Before long English fleets, attracted more by thic prospects of plundering Spanisb galleons than of discovering new territories, found their way into the Pacific. Sir Francis Brake, like Balbao, saw the ocean from the Isthmus of Panama. He entered the Pacific in Scptember 1577, being the first Englishman to sail upon it; some months later he sailed across it to the Moluccas. Alvaro de Mardana, who preceded him, had discovered the Solomen Islands in 1567.

Tasman, Reggewein, Dampier, and other explorers of the

17th century discovered Australia, New Zealand, Tasmania, and many smaller groups of islands. During the 18 th century the voyages of Anson, Bass, Behring, the two Bougainvilles, Broughton, Byron, Cook, La Pérouse, and many more practically completed the geographical exploration of the Facific Ocean. In the beginning of that century the Pacific had a curious fascimation for commercial speculators, and the ill-fated Scottish colony founded at Darien in 1698 seemed only to prepare the way for the English South Sea bubble that burst in 1720. All the navigators who explored these seas believed in the existerce of a north-west passage between the Atlantic and Pacific, and made attempts to find it; but lts discovery baffed all enterprise until 1850, when Maclure proved that there was such a channel, but that the ice prevented its being of any commercial utility. In the present century D'Entrecasteaux, Krusenstern, Beechy, Fitzroy, and Bennet have taken the lead annongst geographical explorers in the Pacific, although the ranks contain many names scarcely less werthy of ranembrance. Within recent years several purely scientific exploring expeditions and Britisl surveying yessels have examined the Pacific, investigating its depth, the nature and form of the bottom, the temperature of the water at various depths and its density, as well as the marine fauna and flora. Of those expeditions the voyages of the "Challenger," "Gazelle," and "Tuscarora" are the most important. ${ }^{2}$

Extent.-The Pacific Ocean ${ }^{2}$ is bounded on the N. by Behring Strait and the coasts of Russia and Alaska, on the E. by the west coasts of North and South America; on the S. the imaginary line of the Antarctic Circle divides it.from the Antarctic Occan, while its western boundary is the east coast of Australia, the Malay Archipelago separating it from the Indian Ocean, and the eastern coasts of the Chinese empire. Somo modern geographers place the southern linit of the Atlantic, Pacific, and Indian Occans at the 40th parallel, and name the body of water which surrounds the earth between that latitude and the Antarctic Circle the Southern Ocean.

Although differing from the Atlantic in its general form, being more nearly land-locked to the north, the Pacific resembles it in being open to the south, forming, in fact, a great projection northwards of that vast southern ocean of which the Atlantic is another arm.

The Pacific is the largest expanse of water in the world, covering more than a quarter of its superficies, and comprising fully one-half of its water surface. It extends through 132 degrees of latitude, in other words, it mcasures 9000 miles from north to south. From east to west its breadth varies from ahout 40 miles at Behring Strait, where Asia and America come within sight of each other, to 8500 iniles between California and China on the Tropic of Cancer, and to more than 10,000 miles on the Equator between Quito and tho Moluccas, where the ocean is widest. The area has been variously estimated at from $50,000,000$ to $100,000,000$ square miles ; but, defining its boundaries as above, Kcith Jolinston, from careful measurements, estimated it, with probably a near approach to the truth, at $67,810,000$ square miles.

[^91]Corsts, Seas, \&c.-The coast-line of the Pacific and Indian Oceans, taken together, only amounts to 47,000 miles; that of the Atlaniic alone measures 55,000 , the smaller ocean more than making up for its less extent by its numerous inland seas and inlets of smaller size. Speaking broadly, the eastern boundary of the Pacific is rugged, barren, mountainous, and singularly free from indentations, while its western shores are low, fertile, and deeply indented with gulfs and partially enclosed seas. Behring Strait unites the Arctic Ocean with the Sea of Kamchatka, or Behring Sea, which is bounded on the cast by the irregular, low, swampy shores of Alaska, and on the south by the Alaskan peninsula and the Aleutian Islands. Along British North America the coast is rugged, recky, considerably indented, and, between the parallels of $50^{\prime}$ and $60^{\circ} \mathrm{N}$. lat., fringed with islands. The largest of these are Vancouver Island in the Gulf of Georgia, Queen Clarlotte Island, Prince of Wales Island, and the islands of King George III.'s Archipelago. The Gulf of California runs nerthwards in the Mexican coast, reaching from $23^{\circ}$ to $32^{\circ} \mathrm{N}$. lat. It is the one inportant inlet on the whole west ceast of America,-the only others which are worth naming being the Gulf of Panama and the Gulf of Guayaquil. The Mexican shore is low, and contrasts with the coasts to the north and to the south, which are generally steep and rocky, though there are occasional sandy beaches in Peru and Chili. The breadth of the plain between the Rocky Mountains and the sea gradually diminishes towards the south, and the mountain chain of the Andes runs close along the west coast of South Anerica to the very extremity of the continent.

A series of volcanoes, active and extunct, runs round the Pacific, commencing at Cape Horn, passing along the Andes and Recky Mountains, crossing from the American continent by the Aleutian Islands to Kamehatka, and thence southwards by Japan and the East Indian Archipelayo to New Zealand. Earthquakes are frequent all along this line.

Therc are few islands near the American coast north of Patagonia, and these are small and unimportant; but south of tive 40th parallel there is a complete change. The ênd of the continent seems as if it had been shattered; there are abrupt bays and jagged chasms; archipelagos of small islands rise up in splintered fragments along the shore. The Strait of Magellan forms a tortuous channel between tho mainland and the recky storm-beaten islands of Tierra del Fuego.

The coast-line on the Asiatic side is lenger and greatly diversified. In the nerth the Sea of Okhotsk is cut off from Behring Sea by the peninsula of Kamchatka, from the extrenity of which a chain of islands extends to the borders of the Antarctic Ocean. These islands are of all sizes, ranging frem small islets to the island continent of Australia. The island chain hangs in loeps along the Asiatic coast, each loep including an almost land-locked sca. These partially enclosed seas are more or less com$p^{\text {letcly }}$ cut off from the general oceanic circulation, and they conscquently differ considerally from the open ocean as regards the temperature of the water, specific gravity, faurta and flora, and nature of the depesits. The Kurile Islands run from Kamchatka to Japan, cutting off the Sea of Okhetsk. The great Japanese Islands, with Saghalien to the north and the Chinese coast on the west, enclese the Sea of Japan, leaving it in communication with the Sea of Okhotsk by the Clannel of Tartary to the north, with the ocean on the west by the Straits of La Póreuse and Sangar, and on the senth by the Straits of Corea. The Ycllow Sea runs into the Chinese coast, and is diviled from the Sca of Japan by the peninsula of

Corea. The China Sea, with the two great gulfs of Tonquin and Siam, is marked off from the Indian Ocean by the peninsula of Malacca-remarkable because it runs in the same direction as the other two peninsulas of the Pacific, Kamchatka and Corea-and the islands of Sumatra and Java, while Borneo and the Philippine Islands separate it from the Pacific. Between the south coast of China and the north of Australia the East Indian Archipelage cuts up the ocean into a network of small-seas and narrow channels. The seas are named the Celebes, the Banda, the Sulu, the Java, the Flores, and the Arafura. The more important of the sea passages between the islands are the Straits and Channel of Formosa, which lead northward from the Pacific to the China Sea; the Strait of Macassar between Borneo and Celebes; Molucca Passage between Celebes, the Moluccas, and Jilelo; and Torres Strait between New Guinea and Australia. The east coast of Australia is, as a rule, steep and rocky ; there are few inlets, and none of them compare in size with the Gulf of Carpentaria on the north coast. Moreton Bay and Port Jackson are two of the best harbours, and as a haven the latter has few equals in the werld. The Great Barrier Reef lies off this coast for a length of more than a thousand miles, the distance between it and the shore varying from 60 to 100 miles. Bass Strait separates Australia from Tasmania on the south; and the two main islands of New Zealand, separated by Cook Strait, lie to the southeast of the continent. The Gulf of Hauraki, the Bay of Plenty, and Pegasus Bay are the chief inlets in these islands.

River-System.-The drainage area of the Pacific Ocean is estimated at $8,660,000$ square miles, while that of the Atlantic amounts to more than $19,000,000$; the chief reason for this disparity is that only half a million square miles of the American continent are drained into the Pacific, the remaining six and a half millions being connected with the Atlantic river-system, and it is estimated that only one-seventh of the area of the Asiatic continent drains into the Pacific, Ocean. The huge wall of the Andes practically reduces the Pacific rivers of South America to the rank of mountain streams; the Biobio and the Maypu in Chili are the only ones exceeding 100 miles in length,the former having a course of $180^{\circ}$, the latter of 160 miles. The Rocky Mountain chain, which forms the watershed of North America, runs parallel to the Pacific coast at a distance of about 1000 miles, and the Cascade and minor ranges which skirt the shore are broken through in several places to give passage to rivers that are, in some cases, of considerable size. The Colorade rises in the State of that name, at the base of the Rocky Mountains, flows southwest through Utah and Arizona, and falls into the head of the Gulf of California. Its course measures about 1100 miles, and it drains a rugged and barren area of 170,000 square miles. Califernia has only one river, the Sacramento, 420 miles long. The Oregon (or Columbia) is formed by the union of two streams rising in the Rocky Mountains, one in British Columbia, the other in Idaho. It is a swift-flowing river, full of rapids and cataracts, and, theugh it is only 750 miles long, the area which it drains is greater by one-seventh than that drained by the Colorado. The ebb and flow of the tide are perceptible for a hundred miles from the mouth of the Oregon, and the river is navigable for that distance. The Frazer, which has a length of 600 miles, flows seuthward through British Columbia from the Rocky Mountains, and enters the sea in the Gulf of Geergia oppesite Vancouver Island, carrying off the rainfall of 98,000 square miles. The northern limit of the American meuntain chains is marked by the rise of the great river Y'ukon, which traverses Alaska; aud, after a run of more than 2000 miles, it enters

Behriag Sea opposite the island of St Lawrence. Its tributaries have not been fully explored, so the area which they intersect is unknown, but prolably it is very large.
The Asiatic duvision of the Pacific river-system is very much mors extensive than the American, and includes many streaus of great size and of considerable commercial importance. In the north the Amur is more than 2000 miles long, and it receives many tributaries, which rise on the north in the Stanovoi mountains, and on the west and south on the borders of the great table-land of the Gobi, the central Asiatic desert; altegether its basin measures nearly 900,000 square miles. The Hoang-ho (Hwang-ho or Whang-ho) and the Yangtze-keang both rise near the Kuen-lun mountains of Tibet amongst the extensive terraces which form the eastern slope of the great table-land of Central Asia. The Hoang.ho has a length of 2600 miles, and in its course it swceps in a northerly curve close to the In-Shan mountains ; then, after being crossed repeatedly by the Great Wall_of China, it turns sharply to the south, and finally runs due cast into the Yellow Sea. The Yangtze-keang follows a southward direction frgni its source, but ultimately turns to the north-east and enters the Yellow Sea not far from the mouth of the Hoang-lo. It is one of the longest rivers in the world, for, including its windings, it measures 3200 miles from its source to the sea. These two rivers drain more than a million and a quarter square mailes; and it is principally owing to the large amount of suspended matter which they carry down that the sea into which they fall is called the Yellow Sea. The other rivers of importance are the Choo-keang, the Mekong, and the Menam. The last two run into the Gulf of Siam, after watering the peninsula of Siam and Cochin Clina. Few rivers enter the Pacifie on the east coast of Australia, and in consequence of the proximity of the mountaius to the shore they are short and unimportant.
Atmospheric Pressure and Prevailing Winds.- When the mean atmospheric pressure for the year over the entire surfaee of the world is considered, it is found that there are two broad belts of high pressure which encircle the globe, one on eaell side of the equator. There is a wide area of slowly diminishing pressure between them, including a narrow central band along which the barometric readings attain a minimum. Two other regions of low pressure surround the poles, and oxtend to a considerablo distance. That around the North Pole is connected with an area of still lower pressure over the North Pacific, and there is another permanent depression, which is even deeper, in the vieinity of Ieeland. Atmospherie pressure is the fundamental meteorological phenomenon, and tho mean pressure for the year affords a clue to the cause of all such regular and continuous phenomena as trade winds and ocean currents, and to the distribution of temperature. Similarly a study of the isobars at different seasons throws light upon all periodical oeeurrences in tho way of winds and eurrents.

A low barometer is always aceompanied by a high percentago of atmospheric aqueous vaplour; conscquently tho equatorial belt of continuous low pressure is a region of alnost continuous rain, excessivo cloud, and constant calm or light variablo winds. Tho effect of a difference in atmospheric pressure being establishied between two places is to produce a flow of air from the region of ligh towards that of low pressure, and the winds in their turn largely determine the surface movenents or drift currents of the ocean. The region of calms between the north and south trades in the Pacifie is botly narrower, noro irregular, and less clearly marked than the corresponding belt in the Atlantic. In the East Paeific it lies, at all seasons, considerably north of the equatur; but during the southern
summer it is found south of the line in the western parts of the ocean, and disappears entirely in the northern summer, as t'se calms of the Indian Ocean do also. The reason of the southern position of the west end of the calnu belt seems to be the simultaneous oecurrence of low atmospheric pressure in tho interior of Australia and an exceptionally high barometer in Asia. In tho southern winter the depression over Asia and the increase of pressure ova Australia form an unbroken barometric gradient, and the result is that the calins aro replaced by a southerly breeze of great regularity. Tho region of calms included between the zones of the two trado winds, and towards which they blow, is not the only one with which they are associated; for the opposite meteorological conditions that characterize the northern border of the north-east trades and the southern margin of tho southeast winds produce two fringing bands of calins. Theso regions aro characterized by a high barometer, a sunny sky, and occasionally sudden squalls,-contrasting with the depressed baroneter and dull, wet weather of the equatorial region. In January the low atmospheric pressure over the North Pacific produces winds which affect the climatological conditions of the shores in very different ways. At Vancouver Island the provailing wind is soutllwest, and consequently the winter on the shores of British Columbia is mild and moist. The opposite coast of Asia is visited during the same season by northerly winds, -north-east in Alaska, north-north-east in Kamchatka, and north-west in Japan; and, as a result, the weather in theso regions in winter is dry and bitterly cold. The West Pacifie and the Indian Ocean are the regions of monsoons, winds that blow as steadily as the trades, but which chango their direction with the scason. During the periods of transition the steady breeze gives place to variablo winds, occasional calns, and sometimes terrific hurricanes. The general direction of the monsoons in the Pacific between April and October is southerly and south-easterly, and from November to April they blow from the north-east, and on nearing the continent of $\Lambda$ sia from the north-west. Monsoonal winds are found connected with all continents; they aro produced by tho great differences in the temperature and pressure which provail over tho land at different seasons as compared with tho adjacent ocean. Tho monsoons givo rise to oceanic currents which flow in the same direction as the wind, and like it run opposite ways during alternato half years. Although tho velocity of tho wind ovor tho open sea is always greater than that ncar shoro or on land, it was shown by the observations of the "Challenger," in the Pacific and other occans, that thero is no distinct diurnal variation in the wind's force at sea, though very decided periods of maxima and minima were noticed in tho vicinity of land (seo Meteoroloay, vol. xvi. p. 125).

Currents.-Tho system of surfaeo cireulation in the Pacific is much more complicated and less clearly defined than that in tho Atlantic, as might be expected from the less constant character of the winds. The latter ocean has two wide cliannels of communication with the Arctic Sea, while, so far as currents aro concerned, the lacific is landlocked to the north-Behring Strait being narrow and shallow ; consequently water enters the l'acific almost entirely from the south, whero there is uninterrupted communication with tho Antarctic Ocean. There is no direct information as to tho movements of ocean water at depths greater than 200 or 300 fathoms; it is known, howover, from indirect ovidence, that movements do occur. Although tho sulject of under-currents at depths less than thoso just mentioned has been extensively studied, it is only with respect to surface currents that anything very definito is as yet known.

The vastextent of the Pacific Ocean gives full scope for the current-preducing action of tides and winds, while the smooth continental boundary on its eastern side, the numerous groups of islands which break its surface, and its indented western coast, combine to modify the direction of the main streams and to produce innumerable minor currents, some permanent, and others varying from time to time in velocity and direction. The chief cause of these currents is believed to be traceable to the direct or indirect action of wind ; but here it is proposed to refer merely to their general geography and physical effects, without discussing the theory of their formation.

A general surface drift of the cold waters of the Antarctic Ocean, having a temperature lower than $40^{\circ}$ Fahr. at all seasons, bears north-east towards Cape Horn, where it divides into two branches; one, the Cape Horn current, passes on into the Atlantic, and the other sweeps nerthward along the west coast of South America until it strikes the Peruvian shore, which deflects it westward. The cooling effect of this current on the water all along the coast is illustrated very clearly by the abrupt northward turn of the isothermals (see Meteorelogy, figs. 8 and 9 ), which is more conspicueus in the clart for the southera winter than in that for the summer. In summer, however, there is a more striking evidence of this current's cooling power to be scen in the arrangement of the isothermals. The northern line of $70^{\circ}$ Fahr. reaches as far south as $18^{\circ} \mathrm{N}$. lat., and that of $80^{\circ}$ makes a short loop from $18^{\circ} \mathrm{N}$. to the equator; but the southern isothermal of $80^{\circ}$ does not touch the American coast at all, and that of $70^{\circ}$ lies farther from the equator than $30^{\circ}$ S. lat., so that the increase of temperature from the south is very gradual ; so much so that at the Galapagos Islands, under the equator, the temperature of the surface water is only $70^{\circ}$, while a few hundred miles to the "west it is over $80^{\circ}$ Penguins-essentially Antarctic birds-are found living on the shores of these islands. In consequence of this current, the highest surface temperature at all seasons of the year is found distinctly to the north of the equater in the eastern Pacific.
The Peruvian current forms the southern fork of the great equatorial current, which runs due west. This current is very-broad, and divided by a narrow countercurrent flowing in an opposite direction through its centre. The two branches of the equatorial current occupy very approximately the two areas of falling barometer between tho narth and south belts of high pressure and the central trough of minimum barometric readings. This difference of atmospheric pressure on each side produces the northcast and south-east trade winds, and to these the current probably owes its regularity and constant direction. The counter-current lies in the narrow belt of low barometric Iressure to which the trades blow, and probably originates from the banking up of the waters to the westward. Its rate and position consequently vary greatly at different times of the year. The "Challenger," on her cruise between the Sandwich and Society Islands, found these currents to run with considerable force. In the "Narrative." of the cruise (chap. xviii.) the fact is alluded to thus:-

[^92]The equatorial current strikes on the East Indian Archipelage, where it is split up by the narrow channels and shallow waters, and diverted into numberless minor currents. The two main divisions, which have acquired a high temperature from prolonged exposure to the tropical sun, ultimately leave the archipelago; the southern arm curves southwards, carrying its warm water to the east coast of Australia and to New Zealand, whence it is diverted towards the east, and becomes merged again in the general north-easterly antarctic drift. The north equatorial cirrent, which varies in volume and velocity with the monsoons, strikes the coast of Asia between the Friiippines and Japan, and is deflected in a north-easterly direction as the Kuro-Siwo or Japan current-wbolly a warm oceanic river during the S.E. monsoon similar to the Gulf Stream of the Atlantic. The Japan ourrent sends many branches into the inland seas and channels of the nerth-eastern coast of Asia, but the main body of water flows northward until it bifurcates in $40^{\circ} \mathrm{N}$. lat., sending one fork among the Kurile Islands and along the Kamchatka peninsula into Behring Sea, whenct it escapes by Behring Strait into the Arctic Ocean. A small counter-current of arctic water flows southward tbrough Behring Sea, but it is not of sufficient volume to make its influence felt very decidedly on the general temperature of the surface rater in the vicinity. The second and larger branch of the Japan current,crosses the North Pacific, and, curving southward by Alaska and British Columbia, part of it returns as the north equatorial current, while the rest forms the variable Mexican current that runs along the coasts of California and Mexico.

The general direction of surface circulation in the Pacific may be remembered by supposing the ocean divided into a northero and southern balf by the equatorial counter-current. In the nerthern half the water circulates in the direction of the bands of a watch, i.e., it passes up the west coast and down the east, while in the southern half the rotation is in the opposite direction-down tho west coast and up the east; but the latter half does not cxhibit the complete cycle so distinctly as the former. The centre of each area of circulation is occupied by a small Sargasso Sea, the nerthern being the more clearly defined, but aeither approaches the well known Sargasso Sea of the North Atlantic cither in definiteness, extent, or amount of weed

Temperature of Surface Water.-The distribution of temperature in the surface water of the Pacific varies considerably during the ycar. The equatorial region is of course comparatively little affected by the change of season, but there is a general rise of temperature in the northern parts of the ocean, and a fall in the southern, during tho northern summer, and a similar rise in the south and fall in the north during winter. The charts exhibit a general nerthward move in the isothermals during the former season, and a southward tendency in the latter. The change in the position of the lines is greatest in the temperate zones. The charts of ocean surface temperature (see Metrorology, figs, 8, 9) for February ano August show the direction of the isothermals at two opposite seasons; and reference to them will make it plain that in temperate regions the lines of equal temperature follow the parallels of latitude much more closely in the Pacific than in the Atlantic, while their displacement with the change of season takes place in a direction nearly north and south. There are notable instances of divergence from these rules, such as the peculiarity of the isothermal of $80^{\circ}$ already alluded to. Another eircumstance is the fact that the temperature of the surface water on the western side of a great continent is much lower than that on the eastern side in the same latitude ; it seems as if the west side of
a continent attracted the isothermals, making them converge towards the equator. It has already been pointed out that these effects are due to the winds and the cold zurrents which strike the western continental shores and sun along the coasts. The surface temperature of the Pacific, between the latitudes of $45^{\circ} \mathrm{N}$. and $45^{\circ} \mathrm{S}$., nowhere at any seasoñ falls below $50^{\circ}$. In August the southern isotherm of $50^{\circ}$ remains close to the 50 th parallel, not diverging more than a degree or two on either side. Between the 45 th parallels and the northern and southern limits of the ocean the temperature is almost always below $50^{\circ}$. The southern isotherm of $40^{\circ}$ is remarkable for its constant position all the year round, between iatitudes $55^{\circ}$ and $58^{\circ}$,-a result brought about by the gigantic antarctic icebergs which prevent the surface temperature of the water from rising during the southern summer.
The northern and southern "isoerymes" of $68^{\circ}$, that is the lines which pass over water which has a mean temperature of $68^{\circ}$ during the coldest months of the year, lie, aceording to Dana (Corals and Coral Islands, 1872), between the latitudes of $20^{\circ}$ and $30^{\circ}$ on each side of the equator, except in the neighbourhood of the SouthAmerican coast, where the isocryme runs north in a loop beyond the equator,-a consequence of the cooling effect of the Peruvian current. These isocrymes mark out an area of great importance ; for the reef-building corals are confince within it.
The highest temperature which sea water has been observed to attain is $90^{\circ} \mathrm{F}$., and water of this temperature is only met with in the Red Sea. The maximum in the Paeific in the month of August is reached in the boundary between it and the Indian Ocean (in the Malay Archipelago) and in a narrow strip along the Mexican coast; in both these regions the thermoneter immersed in the surface water registers $85^{\circ}$ as a mean. There is a considerable area which in August stretches between New Guinea and Japan, from $10^{\circ} \mathrm{S}$. to nearly $30^{\circ} \mathrm{N}$., where the surface temperature reaches $84^{\circ}$, but these are exceptional temperatures.

When the "Challenger" was cruising in the South Pacifie-in 1874 and 1875 -the water was found to be uniformly warmer than the air, the difference in temperature between the two averaging $1^{\circ} \cdot 5$ to $2^{\circ}$ Fahr. In the North Pacific, between the latitudes of $30^{\circ}$ and $40^{\circ}$, on the other hand, the atmospheric temperature is about half a degree higher than that of the surface water. Such differences may bo explained by considering the effect of warm and cold currents, which alter the temperature of the water much more rapidly than that of the air, and of warm and cold winds, which affect the atmosphere more quickly than the ocean.

Deep-Sea Temperature.-The serial temperature soundings of the "Challenger" in the Pacifie give a very good idea of the distribution of temperature in the decpor waters. There secmis to be a slow massive movement of water from the Antarctic Ocean into the Pacific, which is not confined to the surface currents, but affects the whole mass of water down to tho bottom. The rate of this motion is quite unknown. In the open sea, far from coasts and barricrs, the temperaturo of the water continually decreases as tho depth increases. This is only truo for the open ocean, fully exposed to tho cffects of the mass movement of the water; thero is a very different distribution of temperature in enclosed seas such as thoso of the Western Pacific, or oven in tho ocean when a barrier presents itself to the moving water. Tho difference, which is brought out by the diagram (Plate II. fig. 1), is due to the fact that when a barrier exists it retards the motion of the lower portion of the water, which has the lowest temperature whilo the higher pasees on over it, and fills wi! the
area beyond with water at the uniform temperature of the great ocean at the point to which the top of the ridge or obstruction reaches. In the Sulu Sea, for instance, the diagram shows ${ }^{1}$ that the temperature falls steadily and rapidly from $80^{\circ}$ at the surface to $50^{\circ} .5$ at 400 fathoms, and then continues at $50^{\circ} \cdot 5$ right down to the bottom in 2500 fathoms, instead of sinking to somewhere about $35^{\circ}$, as it is observed to do in the open ocean at that depth. The inference is that the Sulu Sea is surrounded by a ridge rising to at least about 400 fathoms from the surface, which prevents the great oeean circulation from having its cooling cffeet, and soundings indicate that this is really the case. A study of the temperature phenomena, such as those just referred to, points out with considerable certainty the existence and height of barriers and ridges in many parts of the occan, where their presence has not been detected by actual soundings. ${ }^{2}$
During the cruise of the "Challenger" the bottom temperature over the North Pacific was found to be $35^{\circ} \mathrm{I}$; south of the Sandwich Islands it fell to $35^{\circ}$; in the Low Archipelago it again rose to $35^{\circ} 1$; on the 40 th parallel it fell to $34^{\circ} .7$ in the deep water, but rose to $35^{\circ} .4$ and $35^{\circ} \cdot 5$ in the shallow water of the Patagonian elevation The thermometer registered $34^{\circ} 5$ at the bottom between Australia and New Zealand; while in that part of the ocean to the north-east of Australia known as the Coral Sea, although the depth was the same (about" 2500 fathoms), the bottom temperature was as high as $35^{\circ} \cdot 9$. The variations of temperature in the enclosed seas of the Eastern Archipelago were found to be considerable, and nearly all those seas show the phenomenon of constant temperature from an intermediate point to the bottom, consequent on the cxistence of barriers. The chief details of the thermal conditions of these seas are represented graphically in the diagram (Plate II. fig. 1). Between the Caroline Islands and Japan the bottom temperature was $35^{\circ} 3$. The bottom temperature in the Pacific is on the average about $1^{\circ} \mathrm{F}$. lower than that in the Atlantic.
The temperature of the water at the depth of 300 fathoms is nearly tho same ( $40^{\circ}$ to $45^{\circ}$ ) over the whole of the North Pacific, but above 300 fathoms the water is warmerin tho western than in the central portion, while below that depth it is colder in the former than in the latter. The same phenomenon is noticed betwcen the latitudes of $34^{\circ} \mathrm{S}$. and $40^{\circ} \mathrm{S}$., but here 700 fathoms marks the plane of constant temperature. Between $33^{\circ} \mathrm{N}$. and $40^{\circ} \mathrm{S}$. the temperature of the water above 200 fathoms is higher in the North than in the South Pacific, whilst from 200 to 1500 fathoms it is lower in the North, and below the latter depth the condition reverts to what it was above 200 fathoms.

The diagram (Plato II. fig. 2) exhibits the bathymotrical distribution of tenperature in a section of the Pacific from a position in $38^{\circ} 9^{\prime} N$. lat. snd $156^{\circ} 25^{\prime} \mathrm{W}$. long. to ono in $40^{\circ} 3^{\circ}$ S. late snd $132^{\circ} 58^{\circ} \mathrm{W}$. long. as determined by I.MI.S. "Chal. lenger" in 1875 , and may bo compared with similar dingrame of tho Atrantio (soe vol. iii. p. 23). In order to separato tho isothermals in the first 200 fathoms sufficieutly the scalo of depthe required to bo made large, whilo in order that tho length of tho diagram might be kept within reasomablo bounds tho scalo of latitude was mado very much smaller. The result of this is to oxaggerato tho inequalities of tho sea bottom, making tho slopes very much stecper than thoy aro; this effect is best seen in the way in which slands are represented. Tho rapid falling off of temperaturo in tho first fow hundred fathoms, and then its very slow tut steady decreaso to the bottom aro to bo observod, and tho fact that latitudo lins a great effect on tho surface temperature, but

[^93]none at ronsiderable deptlis, for the isotleem of $40^{\circ}$ is eonstantly lectween 300 and 400 fathoms, and also tlat elenth alone determines the bottom temperature in the open ocean, the coldest water occurring as a matter of fact under the equator in the decjest tronglas open to the sonth.

Density of the Water:-The specific gravity of ocean water is an index of its salinity, since the researches of various chemists, foremost amongst whom are Forchhammer and Dittmar, have shown conclusively that the percentage composition of the salts in sea water is the same in all parts of the ocean, so far at least as regards the rrincipal constituents. Mr J. Y. Buchanan made continuous observations on the specific gravity of sea water during the whole voyage of the "Challenger," and has published a very valuable paper on the distribution of salt in the ocean in the "Challenger" Reports (Phys. Chem. Chall. Exp., vol. i. part ii.). The chart in Plate II. showing the geographical distribution of surface density is eopied from that paper. The percentage of total salts in sea water, as dednced from the specific gravity, is, according to Buchanan and Dittmar-

| Density........... | 1.025 | 1.026 | $1 \cdot 027$ | $1 \cdot 028$ |
| :--- | :--- | :--- | :--- | :--- |
| Percentage....... | $3 \cdot 3765$ | 3.5049 | 3.6343 | $3 \cdot 7637$ |

The density of the water in different parts of the ocean must obviously change to a certain extent with the season; and it is not only the surface density that is affected in this way; any cause which promotes evaporation tends to increase the salinity of surface water, while any conditions that effect condensation of aqueous vapour produce dilution. For instance, in the China Sea during the month of November, at the end of the south.west monsoon, which is a moist wind accompanied by much rain, the specific gravity observed was 1.02518 , and two months later, after the dry north-east monsoon bad been blowing for some time, evaporation had proceeded so far that the specific gravity had risen to 1.02534 . The climate is the principal factor in determining surface salinity, and the causes which produce well-marked climatic conditions have an equally apparent effect on the density of the water. Thus there are two zones of comparatively high density encircling the globe in the region of the north-east and south-east trade winds, which are dry and promote rapid eraporation ; and sinilarly the region of calms and rain between the trades is distinguished by the low specific gravity of the water. North and south of these areas there are two zones where the salinity maintains a mean value, in consequence of there being a balance between evaporation and condensation; and round the poles there are areas of concentration brought about by the freezing of the sea water and the separation of salt, which of course increases the salinity of the water remaining unfrozen.

The distribution of density differs considerably in the two great oceans. In the Atlantic there are two areas of high specific gravity, one in the north, the other in the south; while in the Pacific there is only one, situated in the southern division of the ocean in the neighbourhood of the Society Islands. It is neither so large as those of the Atlantic, nor has it so high a specific gravity. The density of the concentration areas in the Atlantic, taking pure water at $4^{\circ} \mathrm{C}$. as unity, is 1.02750 ; that in the saltest pertion of the Pacific is only 1.02700 . In the North Pacific the salinity is less than in the South, and its distribution is much more uniform. The density in this region never exceeds 1.02650 , and the mininum, in the rainy region of the equatorial counter current, is as low as $1 \cdot 02485$. The South Pacific has water of a relatively high density, its maximum being 1.02750 . The water of the seas of the Eastern Archipelago, in the western basin of the Pacific, although exposed to the full force of an equatorial sun, and possessed of a rery high aurface temperature, is yct surprisingly fresh. The specific
gravity varics considorably with the season, but the aserage for the year over the greater part of these seas is under 1.02550 ; and there is a large area surrounding the islands of Java and Sumatra where the dilution is greater, the hydrometer only indicating 102500 . The weak salinity of these waters is largely to be attributed to the extreme humidity of the atmosphere, the frequent and heavy rains, and the fact that so many lofty and extensive islands, where the annual rainfall rises above 200 inches, drain into the seas. Water of such a degree of dilution is not met with anywhere else, except near the mouths of rivers and in the vicinity of melting ice, and, as a temporary phenomenon, after prolonged rain in the tropics.

In regions where there is decided and continuons concentration in progress, the specific gravity of the water is greatest at the surface and decreases as the depth increases, down to about 800 or 1000 fathoms, after which the density increases slowly with the depth until the bottom is reached. The density of the botton water of the Pacific is almost the same everywhere; it only varies from 1.02570 to 1.02590 ; and the same value holds for the South Atlantic. The North Atlantic has denser water at the bottom, varying from 1.02616 to $1 \cdot 02632$. In those regions where the surface water is being constantly diluted, as is the case in the equatorial belt of calms, the density increases with the depth domn'to between 50 and 100 fathoms, where there is a maximum, from which the density diminishes, as in the other case, to about 1003 fathoms, and afterwards increases slowly down to the bottom. There is a striking resemblance between ths direction of the isohalsines, or lines of equal salinity, and of the isothermals; but the parallelism breaks dean, of course, in the case of a subsurface maximum.

Depth.-For a long time the opinion that the Parific was a comparatively shallow ocean was entertaired by geographers, and it is only the recent soundings of the "Challenger," "Tuscarora," "Gazelle," and other surveying ships that have succeeded in dispelliug the illusion. It is now known that the average depth of the Pacific is greater than that of the Atlantic, and that areas of deeper water occur in it than in any other part of the globe. A line running along the western shores of the two Americas and along the eastern shores of the Asiatic continent more or less closely follows a great circl of the globe. On tho one side of this line there pre the continental masses of the Americas and of Europs end Asia, with an average height of about 800 feet ebove the level of the sea; and on the other side the vast oceanis depression of tas Pacific, with an average depth of about 2500 fathoms. The average level of the continental area may thus on segaried as about three miles above the Pacific depression.

The attempt to divide the ocean into sharply defined basins is more or less unsatisfactory; and for the consideration of the depth it is better to view the Pacifc as marked off into two portions by an imaginary line passing through Honolulu and Tahiti, on the meridian of $150^{\circ} \mathrm{W}$.

The eastern half is remarkable for the comparative absence of islands and the uniform nature of its depth. With the exception of the narrow strip of shallow water surrounding the Aleutian Islands and running along the American coast, the sounding line shows an average depth of from 2000 to 3000 fathoms undiversified by remarkable elevations or depressions, between the northern limit of the ocean and $30^{\circ} \mathrm{S}$. lat. There is a great submarine platean extending from the Patagonian coast (in $76^{\circ} \mathrm{W}$. long.) in a westerly direction to $120^{\circ}$ W. long., whick rises to between 2000 and 1000 fathoms of the surface This elevated area diminishes in breadth as it proceeda westward, but it is supposed by some authorities to bo
conaected with the shallow water surrounding the Low Archipelago and the Marquesas Islands (groups which are bisected by the 140 th meridian of west longitude) and the Society Islands. If this be the case there is an almost continuous area of elevation stretching betweea Patagonia and Japan. It has been remarked that many of the submerged plateaus of the Pacific have a sonth east to northwest tread. The "Challenger" examined the depth of the eastern half of the Pacific in 1875 , along a lino which extended from $38^{\circ} \mathrm{N}$. lat. on the 160 th meridian south-east to the Sandwich Islands, and then as nearly as possible along the 150 th meridian to the Society Islands in $23^{\circ} \mathrm{S}$. lat. From this point the course was again south-east to the 40 th parallel of south latitude, which was followed eastward to the Patagonian coast, a visit to Juan Fernandez forming a northward digression. The depth was ascertained at fifty points along this route, and it was found to vary on the whole from 2000 to 3000 fathoms. There were two soundings of over 3000 fathoms between latitudes $38^{\circ}$ and $36^{\circ} \mathrm{N}$., and one a little to the south of the Sandwich Islands. Between the meridian of $120^{\circ} \mathrm{W}$. and the coast of America the soundings showed the depth to vary considerably as the ship was in deep water or over the submerged Patagonian platean. The actual numbers observed proceeding eastward from $120^{\circ}$ W. long. were in fathoms:-2250, 1600, 2025, 2270, 1500, $1825,1775,1375,2160,2225,1450,1325$. The soundings made by the United States ship "Tuscarora" during 1874 were much more numerous, closer together, and extended along several lines, but the general result was similar to that of the "Challenger " observations. The results of all recent observations are shown on Plate III.

The western half of the Pacific Ocean is a complete contrast to the eastern. Archipelagos and scattered islands are exceedingly numerous; the depth of the ocean is by no means uniform, for shallows and areas of unusual depth occur scattered over it at irregular intervals. Along tho Asiatic coast and between the island groups there are a number of partially cnclosed seas, and these are scparated from the great occan by submarine plateaus of sufficient extent and height to warrant the supposition that a moderate upheaval would extend the $\Lambda$ siatic continent as far solth as Australia, transforming tho scas into inland seilt lakes. Considerations of the peculiar animal and vi:getable life of New Zealand and Australia lend some digree of probability to the speculation that theso islands were joined to the main continent of Asia at some very remote period; and it is even possiblo to trace the submerged coast-line of the great continent which then existed. This line separates tho very deep water of the West Pacific from the shallower water of the inland scas and archipel. agos; it runs from Kamchatka, over Japan, Formosa, the Philippines, Now Guinea, to Australia and Now Zealand. The most conspicuous peculiarity of the West Pacific is the very deep water lying in a creseent shapo to the east of the Kurilo Islands and Japan. It extends from $50^{\circ} \mathrm{N}$. lat. to nearly $20^{\circ} \mathrm{N}$. lat., although it is of no great breadth. The average depth of this area is nearly 4000 fathoms, and a narrow strip of still moro abysmal depths runs along its western margin, liko a ditch across the entrance to tho Ser of Okhotsk; hero tho United States ship "Tnsearorn" found depths of over 4600 fathoms. Tho courso of tho "Challenger" led her to exploro the scas of the Fastern Archipelago pretty thoroughly, and sho carricd a line of soundings from the archipelago to Japan, and thenco castward across tho Pacific, crossing the area of great dopith about tho centre, off Nippon, where two soundings of 3950 and 3625 fathoms respectively wero obtained. Like tho East Pacific, the western division of tho ocean has an average depth of from 2000 to 3000 fathoms, altbough a
great number of small depressions exist where the depth is greater, and detached areas of shallower water occur still moro frequently. Many of the islands rise from depths of about 3000 fathoms, forming isolated mountains springing from the bed of the ocean, and several peaks which do not rise to the surface have been detected. More usually a number of islands are bound together by submarine elevations, frequently within a few bundred fathoms of the surface, over wide areas. Although tho greater part of the sea surrounding New Zealand, the north of Australia, and the adjacent islands is under 1000 fathoms in depth, there are arcas of great depression anongst the islands, and some very deep channcls. In 1875 when sounding in the channel between the Carolines and Ladrones, the "Challenger" met with the decpest water of tho cruise, 4475 fathoms, or about five miles and a quarter; and this is the greatest depth from which a specimen of the bottom has hitherto been obtained. This abysmal depth only extends over a relatively small area, for the two nearest "Challenger" stations, one to the north and one to the south, had depths of 2300 and 1850 fathoms respectively

The seas branching off from the Pacific are usually relatively shallow. Behring Sca on the north has extremely shallow water in its north-castern half, where there is a depth of under 100 fathoms; in the south-western portion the depth increases rapidly to between 1000 and 2000 fathoms, except round the coasts and tho Aleutian Archipelago. The Sea of Okhotsk is still shallower: much of it is within the 100 fathom line; and in its decpest part it does not attain 1000 fathoms. The Ycllow Sea is entirely within the hundred fathom line; whilo tho Sca of Japan, only separated from it by the Corean Peninsula, is not inferior in depth to the apen ocean, its averago dopth being from 2000 to 3000 fathoms. The western portion of the Pacifc, which lies between the Philippines and the Carolines and Ladrones, is also very deep, its mean depth approaching 3000 fathoms. This sea is of importanco, since it is to the Pacific what the Gulf of Mexico is to the Atlantic-the source of its great worthern therinal current. The fact that the temperature at 1500 fathoms over the whole of the North Pacifie does not differ by more than $0^{\circ} \cdot 5 \mathrm{~F}$. from that at the bottom appears to indicato that this portion is cut off from the southern division by a ridge rising to within 1500 fathoms of the surface. Tho existence of such a barrier cannot be said to bo proved, but the indications lead to the supposition that it may extend from Japaa to the equator, through tho Bonia, tho Ladrone, and tho Carolino Islands.

Taken altogether, so far as present knowledgo goes, tho bed of the Pacific is more uniform than that of the Atlantic, and its changes of level are less abrupt. Its depth is, on an average, greater, and appears to bo moro ovenly distributed than in tho Atlantic, but this apparent greater uniformity may be prortly due to tho fact that tho latter ocean, both on account of its smaller size and its greater commercinl importance, has becu much moro carefully surveyed, and its bathymetrical conditions more exaetly ascertained.

## Derosits

Tho oxplorations of tho "Challenger:" "Tuscarora," and other surveying ships hare in rocent years given a great amsent of information rospecting the naturo of tho doposits now forming ovor tho floor of tho ocean, and the specimons collected by theso oxnoditions havo been mado tho subject of a carcful investigation by Messre Murray and Ronard. The great extent and dopth of the Pacific Ocess mako it tho most suitablo field for tho study of the varioties of deop.sea dnposits aud the conditions under which thoy aro found. Th\& ravious kinds of deposits, all of which are found in tho Pacfic Ocoan. aro classed as fullows:-

Terriganous deposits.<br>Pelagic<br>deposits.

Shore formations.
Bluc mud
Green mud and sand.
Red mud.
Coral mud and sand.
Corallino mud and sind.
Volcanic mud and sand.
Red clay.
Globigerina ooze.
Pteropod ooze.
Diatom ooze.
Radiolarlan ooze.

Found in Inland seas and along the shores of continents.
Found aronnd oceanic slands and along the hores of continctil

Found in the abysmal regions of tho occanic basins.

The torrigcnous deposits are found in more or less ciose proximity to the land, and are chiefly made up of the triturated fragments carricd down into the ocean by rivers, or worn away from the aoasts by waves or currents. Those found in the defper vater sorrounding the land differ from the sands, gravels, and shingles of the shore and shallow water chiefly in the smaller size of the grains and the grcater abuodance of clayey matte: and remains of oceanic organisms. As, however, the water becomes still decper and the distance from land greatcr, the deposits assume, more and more, a deep-sea character until they pass into a true pelagic deposit.

The principal mineralogical constituents of the terrigenous deposits near continental land are isolated fragments of rocks and minerals coming from the crystalline and schisto-crystalline series, and from the clastic and sedimentary formations; according to the character of the nearest coasts they belong to granite, diorite, diabase, porphyry, \&c., crystalline sclists, ancient limestones, and the scdimentary rocks of all geological ages, with the minerals which some from their disintegration, such as quartz, monoclinic and tri clinic felspars, hornblende, allgite, thombic pyroxene, olivine, muscovite, biotite, titanic and magnetic iron, tourmaline, garnet, epidote, and other secondary minerals. The trituration and decomposition of these rocks and minerals give rise to materials more or less amorphous and without distinctive characters, but the origin of which is indicated by assaciation with the rocks and minerals just mentioned.

Mixed with these are found in many places phosphatic nodules, large quantitics of glauconite, and mioerals arising from chemical action probably in presence of organic matter.

Bluc mud is the most exteusive deposit now forming around the great continents and continental islands, and in all enclosed or partially enclosed seas, It is characterized by a slaty colour, which passes in most cases into a thin layer of a reddisli colour at the upper surface. These deposits are coloured blue by organic matter in a state of decomposition, and frequently give off an odour of sulphmetted hydrogen. When dried, a blue mud is greyish in colour, and rarely or never has the plasticity and compactness of a true clay. It is finely granular, and occasionally contains fragments of rocks 2 cm . in diametcr; generally, however, the minerals which are derived from the continents, and aro found mixed up with the muddy matter in thcse deposits, have amean diameter of 0.5 mm . and less. Quartz particles, often rounded, play the principal part; next come mica, felspar, augite, horablende, and all the mineral species which come from the disintegration of the neighbouring lands, or the lands traversed by rivers which enter the sea near the place where the specimens have been collected. These minerals make up the principal and claracteristic portion of blue muds, sometimes forming 80 per cent. of the whole deposit. Glauconite, though generally present, is never abundant. The remains of calcareous organisms are at times quite absent, but occasionally they form over 50 per cent. The latter is the caso when the specimen is taken at a considerahle distance from the coast and at a moderate depth. These calcareous fraguents consist of bottom-living and pelagic Foraninifcra, Molluscs, Polyzoa, Scrpula, Echinoderms, Alcyonarian spicules, Corals, \&ic. The remains of Diatoms and Radiolarians are usually present. Generally speaking, as the shores are approached the pelagic organisms disappear; and, on the contrary, as ne proceed seawards the size of the mineral grains diminishes, and the remains of shore and coast organisms give place to pelagic ones, till finally a blue mud passes into a true deepsca deposit. In those regions of the ocean affected with floating ice, the colour of these deposits becomes grey rather than blue at great distances from land, and is further modified by the presence of a greater or less abmance of glaciated blocks and fragments of quartz. These leposits are found along the cossts of Nortle and South America, and in all the enclosed and partially enclosed seas, ench as the Japan Sca, China Sea, Arafura Sea, Sulu Sea, Banda Sea, Colebes Sea, Sea of Okhotsk, \&c.

At some points in the same regions are found greer muds and sands, which, as regards their origin, composition, and distrobution near the shores of continental land, resemble the blue muds. They are largely composed of argillaccous matter and mincral particles of tho same size and kind as the hlue muds. Their chief claracteristic is the presence of a considerable quantity of glauconitic grains, either isolated or nnited into concretions by a brown argillaceous matter. The Foraninifcra and fragments of Echinoderms and other organisms in these muds are frequently filled with glauconitic sulstance. and beautiful casts of these organisms remain after
treatment with weak acic. At times there are few calcarcous organisms in these deposits, and at other times the remains of Diatoms and Radiolarians are abundart. When these muds are dried they become cartly and of a grcy-green colour. They frequently give out a sulphuretted hydrogen odour. The green colour appears sometimes to be due to the presence of organic matter, prohably of vegetable origin, and to the reduction of peroxide of iron to protoxide under its influence. The grcen sands differ from the muds only in the comparative absence of the argillaceous and other amorphous matter, and by the more important part played by the grains of glanconite, to which the green culour is chiefly due. Red mud is found where quantitics of ochrcous matter are brought down by rivers and deposited along the coast, as in the Yellow Sea, but it is most characteristio in the Atlantic off the Brazil coast of America

In addition to the terrigenous deposits above referred to, volcanic muds and sands and coral mods and sands are found around the shores of oceanic islands either of volcanic or coral origin. The volcanic muds and sands are black or grey, and when dried are rarely coherent. The mineral particles are generally fragmentary, and consist of lapilli of the basic and acid series of modern volcanic rocks, which are scoriaceous or compact, vitreous or crystalline, and usually present traces of alteration. The miuerals are sometimes isolated, sometimes surrounded by their matrix, and consist principally of plagioclases, sanidine, amplibole, pyroxene, biotite, olivine, and magnetic iron; the size of the particles diminishes with distance from the shore, but the meau diameter is generally 0.5 mm . Glatuconite does not appear to be present in these deposits, and quartz is also very rare or absent. The fragments of slells and rocks are frequently covered with a coating of peroxide of manganese, Shells of calcareous organisms are often present in great abundance, and render the deposit of a lighter colour. The remains of Diatoms and Radiolarians are usually present.

Coral muds frequently contain as much as 95 per cent. of Cora carbonate of lime, consisting of fragments of Corals, calcareous mud algre, Forctminifcra, Serpulx, JIolluses, and remains of other lime- and secreting organisms. There is a large amount of amorphous san calcarcous matter, which gives the deposit a sticky and chalky character. The particles may be of all sizes according to the distance from the reefs, the mean diameter being 1 to 2 mm ., but occasionaliy there are large blocks of coral and large calcareous concretions; the particles are white and red. Remains of siliccous organisms seldom make up orer 2 or 3 per cent. of a typical coral mud. The residue consists usnally of a small amount of argillaceous matter, witl a few fragments of felspar and other olcanic minerals; but off barrier and fringing reefs facing continents thele may be a great variety of rocks and minerals. Bejond a depth of 100 r fathoms off coral islands the debris of the reefs begins to diminisf, and the remains of pclagic organisms to increase ; the deposit becomes more argillaceous, of a reddish or rose colour, and gradually passes into a Globigerina ooze or a red clay. Coral sands ccan tain much less amorphous matter than coral muds, but in other respects they are similar, the sands being usually found nearer the reefs and in shallower water than the muds, except inside lagoons. In some regions the remains of calcareons algre predominate, and in these cases tho name coralline mud or sand is employed to jolnt ont the distinction.

The extent and peculiarities of the region in which these terrigenous deposits are laid down are interesting. It extends from high-water mark down, it may be, to a depth of over 4 miles, and in a horizontal direction from 60 to perhaps 300 miles sea wards, and includes all inland seas, such as the North Sea, Norwegian Sea, Mediterranean Sea, Red Sea, China Sea, Japan Sca, Caribbean Sea, and many others. It is the region of change and of variety with respect to light, temperature, motion, and biological conditions. In the surface waters the temperature ranges from $80^{\circ} \mathrm{F}$. in the tropics to $28^{\circ} \mathrm{F}$. in the polar regions. From the surface down to the nearly ice-cold water found at the lower limits of the region in the deep sea there is in the tropios an equally great range of tomperature. Plants and animala are abundant near the shore, and animals extend in relatively great abundance down to the lower limits of the region, now marked out by these terrigenous deposits. The specific gravity of the water varies much, and this variation in its turn affects the fanns and flora. In the terrigenous region tides ard currents produce tbeir maximum effect, and these influences can in some instances be traced to a depth of 300 fathoms, or nearly 2000 feet. The upper or continental margin of the region is clearly defincd by the ligh-water mark of the coast-line, which is constantly changing through breaker action, elevation, and subsidence. The lower or abysmal margin passes in most cases insensibly into the abysmal region, but may be regarded as ending where the mineral particles from the neighbouring continents begin to disappear from the deposits, which then pass into an organic ooze or a red clay.

The area covered by terrigenous deposits has been called the "transitional" or "critical area," ard is cstimated at about
two-eighths of the earth's surface, while the continents cover threeeighths, and the deep-sea deposits of the abysmal regions, which will now be considered, cover the remaiaing three-eighths.

The true deep-sea deposits may be divided into two classes, viz., those ia which the organic elements predominate, and those in which the mineral constituents play the chicf part. Belonging to the former clssa there are Globigerina, Pteropod, Diatom, and Radiolarian Oozes, and to the latter Red Clay.

Globigerina ooze is the nsme given to all those truly pelagic deposits containing over 40 per cent. of carbonate of lime which coasist principally of the dead shells of pelagic Foraminifera (Globigerina, Orbulina, Pulvinulina, Pullenia, Sphacroidina) and coccoliths and rhabdoliths. In some localities this deposit contains 95 per cent. of carbonate of lime. The colour is milky white, yellow, brown, or rose, the varieties of coloar depending principslly on the relative abundance in the deposit of the oxides of iron and mangaaese. This ooze is fine grained ; in the tropics some of the Foraminiferce shells are macroscopic. When dried it is pulverulent. Analyses show that the sediment contains, ia addition to carbonate of lime, phosphateand sulphata of lime, carbonate of magnesia, oxidea of iron sad manganese, and argillaceous matters. The residue is of a reddish-browa tinge. Lapilli, pumice, and glassy fragzents, often altered into palagonite, seem always to be present, and are frequeatly very abundant. The mineral particles are generslly angular, and
rarely exceed 0.08 mm . in diameter ; monocliaic and triclinic fel. spars, sugite, olivine, horablende, and mag. netite are the most fre-

quent. When quartz is present, it is in the form of minute, rounded, probably wind-borne grains, often partislly covered with

oxide of iroa. More rarely there sro whito aad black particles of mica, bronzite, actiaolite, chromite, glsuconite, and cosmic dust. Siliceous organisuns are probably never absent, sometimes forming 20 par cent. of the deposit, while at other times they are only recognizable after careful microscopic examination. In some regions the frustules of Diatoms predominste, in other tha akolotoas of Radiolarians.

Pleropod ooze differs in no way from a Globigerina oozo oxcopt in the presence of a greater number and variety of pelagic organiams, and especinlly in the presence of Pteroped and Ileteropad sliclls, such as Diacria, Allanta, Styliola, Carinaria, \&c. The shells of the more delicate sprecics of pelacgic Foraminifera and young shells aro also mere sbundant in these deposits than in a Globigerina ooz.. It must be remombered that the name "P'teropod ooze" is not intended to indicate that the deposit is chicfly cumposed of the shells of these Molluses, but, as their presenco in a deposit is characteristic and has an important bcaring on geogrsyhical and bathy. metrical distribution, it is desirable to emphosize the presence of these shells in any great abundance. It may be pointed out that there is a very considerable difference bedween a Globigorina Oozs or a Pteropod coze gitnated near continental shores sad
deposits bearing the same names situated towards the centres of oceanic areas, with respect both to mincral particles and to remains of organisms.

Dialom ooze is of a pale straw colour, and is composed principally of the frustules of Diatoms. When dry it is a dirty whito siliceous flour, soft to the tonch, taking the impression of the fiagers, and contains gritty particles which can be recognized by the touch. It contains on an average about 25 per ceat. of carbonate of lime, which exists in the deposit in the form of smsll Globigerima shells, fragments of Echinoderms and other organisms. The residue is pale white and slightly plastic ; minerals and fragments of rocks are in some cases abundant; these are vol. canic, or, more frequently, fragments and minerals coming from continental rocks and transported by glaciers. The fine washings consist essentially of particles of Diatoms along with . argillaceous and other amorphous matter. It


Fig. 3.-Diatom Ooze from 1900 tathoms In the Antarctic Ocean. is estimated that the frustulcs of Diatoms and skeletons of siliceous organisms make up more than 50 per cent. of this deposit.

It has been already mentioned that Rsdiolsrians are seldom, if ever, completely abseat from marine deposits. Ia some regions they make up a considerable portion of a Globigerina ooze, a ad are also found in Diatom ooze and in the terrigeaous deposits of the deeper water surroundiag the land. In some regions of the Pacific, however, the skele. tons of these organisms make up the priacipal part of the deposit, to which the name Radiolarian ooze has been given. The colour is reddish or deep brown, due to the presence of the oxides of iron and mangaaese. The mineral particles consist of fragments of pumice, lapilli, and volcanic miae. rals, rarely exceediag 0.07 man. in diameter. Thero is not a trace of carbonato


Fio. 4--Radiolarlan Ooze from 4175 fathoms in Central Pacific. of lime in the form of shells in some armples of Radiolarian ooze, but other spocimens contain 20 per cent. of carbonate of lime derived from the shells of pelagic Foraminifera. Tho clayey matter and miaeral particles are the same as those found in the red clays, which will now bo deacribed.

Of all the deop-sca deposits red elay is tho one which is distributed over the largeat areas in tho modern accans. It might be said that it exists cverywhere in the sbysmal regions of the ocean basins, for tha residue in the organic deposits which have been described under the names Globigerina, l'teropod, Diatom, and Radiolarian aozes is nothing else than the red clay. However, this deposit only appears in its characteristic form in tlose aress where tho terrigenous mincrsis and calcareous and siliccous organisms disappear to a greater or less extent from the bottom. It is in the contral regions of tha Pacific that the typical examples are mat with. Like otlicr marina deposits, this one passes laterally, according to position and depth, into the adjacont kind of deep-sea coze, clay, or mud.

The argillaceous matters are of a more or less decp brown tint from tha presence of the axides of iron and mangsinese. In the typical cxamplés no mineralogical species can bo distinguished by the nakod cye, for tho grains are exceedingly fina and of nearly uniform dimensions, rarely cxcecding 0.05 mm . in diameter. It is plastic and greasy to the touch ; when dried it forms lump so coherent that considerable force mist be employed to break them. It gives the brilliant streik of clay, and breaks down in water. "The pyrognostic propertica show that it is not a pure clay, for it fuses casily beforo tho blowpipie into a magnetic bead.

Under the term red clay are comprised those deposits in which the characters of clay are not well proaouneed, but which are mainly composed of minuto particles of pumice and other volcanic materis
nhich, orring to their relatively recent deposition, have not underpone great alteration. If the analyses of red clay are calculated, clay $\left(2 \mathrm{SiO}_{2}, \mathrm{Al}_{2} \mathrm{O}_{3}+2 \mathrm{H}_{2} \mathrm{O}\right)$ comprises only a relatively small portion of the sediment; the calculation ohows always an excess of free of the sediment; the which-is attribated chiefly to the presence of siliceous organisms.
Microscopic examination shoms that a red clay consists of argillae日ons matter, minute mineral particles, and fragments of siliceons organisms. The mineral particles are for the greater part of volcanic origin, except in those cases where contincntal maters are transported by floating ice, or where these volcanic minerals beell carried to great distances byls of modern eruptive rocks enumerated in the description of roleanic muds and sands; iu the great majority of cases they are accompauied by fragments of lapilli and of pumice more or less altered. Vitreous volcanic matters belonging to the acid and basic serics of rocks predominate in the regions where the red clay has its greatest development, sind it whil be seen presently that the most characteristic decomp
take prace are associated with pyroxenic lavas. and microscopic particles of the oxides of j on and manganese, to which the deposit owes its colour. Again, in the typicai oxamples of the deposit, zeolites in the form of crystals and crystalline spherules are present, along with metallic globules and silicates which are regarded as of cosmic origin. Caleareous organisms are so generally absent that they cannot be regarded as characteristic. On the other hand, the remains of Diatoms, Radiolarians, and Sponge spicules are generally present, and are sometimes very abundant. The ear-bones of various Cetaceans, as well as the remnants of other Cetacean bones and the teeth of the continents, some of the teedingly abundant, and are often deeply impregnated with, or embedded in thick coatings of, the oxides of iron and man. ganese. Over six hundred sharks' teeth, belonging to the genera Carcharodon, Oxyrhina, "and Lamne, and one hundred ear-bones of whales, belongiug to Ziphius, Balænoptera, Balæna, Orca, and abtained in one haul of the dredge in the Central Pacific. The ramains of these vertebrates have seldom been dredged in the organic oozes, and still more rarely in the terrigenous deposits.
The abysmal region, in which the true pelagic deposits above described aro laid down, shows a marked contrast with tho "transitional" or "critical area" where the terrigenons doposits are found. Tbe former area comprises vast undulating plains from 2 to 5 nules beneath the surface of the sea, the average being about 3 islands). No eunlight ever reaches these deep cold tracts. The range of temperature over them is not more than $7^{\circ}$, viz., from $31^{\circ}$ to $38^{\circ} \mathrm{F}$., and is apparently constant throughout the whole year in each locality. Plant life is absent, and, although animals belonging to all the great types are present, there is no great variety of form nor abundance of individuals. Change of any kind is exceedingly slow.

Leaving out of view the coral and volcenic muds and sands which are found principally around oceanic islands, the blue muds, green muds and sands, red muds, together with all the coast and shore formations, are situated along the margins of the continents and in enclosed and partially enclosed seas. The chief cbaracteristic of these deposits is the presence in them of continental debris. The blue muds are found in all the deeper parts of the regions just indicated, and especially near the embouehures of rivers. Red muds do not ditter much from blue muds except in colour, due to the ound under the same conditions as the blue muds. The green muds and sands oceupy, as a rule, portions of the coast where detrital matter from rivers is not apparently accumulating at a rapid rate, viz., on such places as the Agulhas Bank, off the east coast of Australia, off the coast of Spein, and at various points along the coast of America. In the tropical and temperate zones of the great oceans, which occupy about $110^{\circ}$ of latitude between the tro polar zones, at depths where the action of the waves is not felt, and at points to which the terrigenous materials do not extend, there are now forming vast accumalations of Globiyerina and other pelagic Froraminifera, coccoliths, rhabdoliths, shells of pelagic Molluses, and remains of other organisms. These deposits may perlaps be called the sediments of median depths and of warmer zones, because they diminish in great depths and tend to disappear towards the poles. This fact is evidently in relation with the surface temperature of the ocean, and shows that pelagic Foraninifera and Molluscs live in the superficial waters of the sea, whenca their dead shells fall to the bottom. Globigerina ooze is not found in enclosed seas nor in polar latitudes. In the scruthern hemisphero it has not been met with south of the 50 th parallel. In the Atlantic it is deposited upon the bottom at a very high latitide kolow the warm waters of the Gulf Stream, and is not observed under +1, a cold descending polar current which
runs south in the same latitude. These facts are readily explained if it be admitted that this ooze is formed a the shells of surface organisms, which require an el
wide expanse of sea for their existence.

The distribution of oceanic deposits may be summarized thus. (1) The tcrrigenous deposits-blue muds, green muds and sands, red muds, volcanic muds and sands, coral muds and sands-are met with in those regions of the ocean nearest to land. With the exception of the volcanic muds and sands and coral muds and salds around oceanie islands, these deposits are found only lying along the burders of continents and continental islands, and in enclosed and partially enclosed seas. (2) The organic oozes and a Pteropod oozo is met with in tropical and subtropical regions in deptlis less than 1500 fathoms, a Glodigerina ooze in the ssme regions between the dejptls of 500 and 2800 fathoms, a Radiolarian coze in the central portions of the Pacific at depths greater than
2500 fathoms, a Diatom ooze in the Sous latitude of $45^{\circ}$ south, a red clay anywherc nithin the sorn of $45^{\circ}$ north and south at depths greater than 2200 fathoms.
As long as the conditions of the surface are the same, it might he expected that the deposits at the bottom would also remain the same. In showing that such is not the case, an agent must he taken into account which is in direct correlation with the depth. It may be regarded as established that the majority of the calcareous organisnas which make up the it may also be taken for granted that there is always a specific identity between the caleareous organisms which live at the surface and the shells of these pelagic creatures found at the bottom. Globigerince ooze is found but when depths of 3000 fathoms are explored in this zone of the Atlantic and Pacific there is found an argillaceons deposit without, in many iustances, any trace of calcareous organisms. Descending fathoms, the Globigerina ooze gradually disappears, passing into a greyish marl, and finally is wholly replaced by an argillaceous material which covers the bottom at all depths greater than 2900 fathoms.

The transition between the calcareous formations and the argil. laceous ones takes place by almost insensible degrees., The thinner and more delicate shells disappear first. The thicker and larger to undergo a prof littlo the sharpness of their contour and appear and break up in proportion tion. The red clay predominates more and more as the calareisappears. diminishes in the deposit. Recollecting that the most important elements of the organic deposits have descended from the superficial waters, and that the variations in contour of the bed of the sea cannot of themselves prevent the debris of animals and plants from accumulating upon the bottom, the hypothesis of decomclay areas can only be explained by the hypothesis of decomposition.

Eteropod ooze, it will be remembered, is a calcareous organic deposit, in which the remains of Pteropods and other pelagic Mollusca are present, though they du not altrays form a preponderatrelation with the bathymetrical distribution.
In studying the nature of the calcareous elements which ara deposited in the abysmal areas, it has been noticed tbat, like the shells of the Foraminifera, those of the Thecosomatous Pleropoda, which live everywhere in the superficial waters, especially in the tropics, become fewer in number in the deposit as the depth increases. It has just been observed that the sliells of Fora. minifcra disappear gradually along a series of sound carbonate of lime, towards deeper regions; but it is also noticed that, when the sounding-rou brings up a graduated scries of sediments from a declivity descending into deep water, among the calcareous ghells those of the Pteropods and Heteropods disappear first in proportion as the depth increases. At depths less than 1400 fathoms in the tropics a Pteropod ooze is found with abundant remains of Heteropods and Pteropods; deeper 6amains; and in still greater depths, as has been said above, there is a red clay in which cal careous organisms are nearly, if not quite, absent.

In this manner, then, it is shown that the remains of calcareons organisms are complctely eliminated in the greatest depths of the ocean. For if such be not the case, why are al these shells found depths, although they are equally abundant on the surface at both places? There is reason to think that this solution of calcareous ahells is due to the presence of carbonic acid throughout all depths of ocean water. It is well known that this substance, dissolved in water, is an energetic solvent of calcareous matter. The investigations of Buchanan and Dittmar have shown that carbouic acid exists in a free state in sea water, and Dittmar's analyses also show
that deep-ses water contalns more wine than surface water. This is a confirmation of the theory which regards earbonic acid as the agent concerned in the total or partial solution of the ourface shells before or immediately after they reach the bottom of the ocean, and is likewise in relatiou with the fact that in high latitudes, where fewer calcareous organisms are found at the surface, their remains are removerl at lesser depths than where these organisms are in greator abundance. It has been shown that sea water itself has sonve effect in the solution of carbonate of lime, and further it is probable that the immense pressure to which water is subjected in great depths may have an influeuce on its chemical activity Objections have been raised to the explanstion here advanced, on account of the alkalinity of sea water, but it may be remarked that alkalinity presents no difficulty which need be here considered (Dittmar, Phys. Chem. Chall. Exp., part i., 1884).

This interpretation slace explains how the remains of Diatoms and Radiolarisns (surface organisms like the Foraminifera) are found in greater abundance in the red clay than in a Globigerina ooze. The sction which ouffices to dissolve the calcareous matter has no effect upon the silica, and so the siliceous shells accumulate. Nor is this view of the case opposed to the distribution of the Pteropod ooze. At first it would be expected that the Foraminifera shells, being emaller, mould disappear from a deposit before the Pteropod shella; but if it be remembered that the latter are very thin and delicate, and, for the quantity of carbonate of lime present, offer a larger surface to the action of the solvent than the thicker, though smaller, Globigerina shells, this spparent snomsly will be explained.

The origin of these vast deposits of clay is a problem of the highest interest. It was at first supposed that these sediments were composed of microscopic particles arising from the disintegration of the rocks by rivers and by the waves on the coasts. It was believed that the matters held in suspension were carried far and wide by currents, and gradually fell to the bottom of the see. But the uniformity of composition presented by these deposits was a great objection to this view. It can be shown that mineral particles, even of the smallest dimensions, contioually set adrift upon disturbed waters must, owing to a property of sea water, eventually be precipitated at no great distance from land. It has also been supposed that these argillaceous deposits owe their origin to the inorganic residue of the calcareous shells which are dissolved away in deop water, but this view has no foundation iu fact. Everything seems to show that the formation of the clay is due to the decomposition of fragmentary volcanic products, whose presence can be detected over the whole floor of the ocean.

These volcanic materials are derived from floating pumice, and from volcanic ashes ejected to great distances by terrestrial volcanoes, and carried far by the winds. It is also known that beds of lava and of tufa are laid down upon the bottom of the sea. This assemblage of pyrogenic rocks, rich in silicates of alumina, decomposes nnder the chemical action of the water, and gives rise, in the same way as do terrestrial volcanic rocks, to argillaceous matters, according to reactions which can always be observed on the surface of the globe, and which are too well known to need epecial mention here.

The universal distribution of pumice over the floor of the ocean is very remarkable, and would at first appear unaccountable; but when the fact that picces of pumice have been known to flost in sea water for a period of over three years before becoming sufficiently waterlogged to sink is taken into consideration, it will be readily understood how fragments of this material may be traneported hy winds and currents to an enormous distanco from their point of origin before being deposited upon the bottom. Frag. ments of punice sre dredged in the greatest profusion in the red clay of the Central Pacific, and much less abundantly in the or ganic oozes and terrigenous deposits. This is owing to tho rate of deposition being much alower in the former than in tho latter, where the rapid accumulation of calcarcous and siliccons organisms and continental debris masks their presence.

Tho detailed microscopic examination of hundreds of soundings has ehown that the presence of pumice, of lapilli, of eilicatcs, and of other volcanic minerals in various etages of decomposition can always be demonstrated in the argillaceous matter.

In the places where the red clay attains its most typical develop. ment, the transformation of the volcanic fragments into argillaceous matter may be followed otep, by atep. It may bo said to be the direct product of the docompositiou of the basic rocke, represented by volcanic glasses, such as hyalomelan ond tachylite. This decomposition, in spite of the temperature approximating to zero ( $\left.32^{\circ} \mathrm{F}.\right)$, gives rise, as an ultimato product, to clearly crystallized minerala, which may be considered the most remarkable producte of the chemical action of the sea upon the valcanic mattere undergoing decomposition. Theso microscopic crystals are zeolites lying free in the deposit, and are met with in greatest abundance in the typical red-clay areas of the Central Pacific. They are gimple, twinned, or spheroidal groups, which acarcely exceed half a millimetre in diameter. The crystallographic and chemical study of them ehows that they must he referred to christianite. It is known how oasily the zeolites crystallize in the pores of eruptive rocke in process of
decomposition ; end the crystals of christianite, which are observed in considerable quantities in the clay of the centre of the Facific


Fio. B.-Crystals of Christianite from the deep water of the Pacffc.
(fig. 5), have been formed at the expense of the decomposing volcanic matters spread out upon the bed of that ocesn.

In connexion with this formation of zeolites, reference may be made to a chemical process which gives rise to the formation of nodules of manganiferous iron. These nodules are almost universally distributed in occanic sediments, but are met with in the greatest abundance in the red clay. This association tends to show a common origin. It is exactly in those regions where there is an accumulation of pyroxenic lavas in decomposition, containing silicates with a base of manganese and iron, such for example as augite, hornblende, olivine, magnetite, and basic glasses, that manganese nodules occur in greatest numbers. In the regions where the oedimentary action, mechanical and organic, is, as it were, suspended, and where everything shows an extreme slowness of deposition, -in these calm traters farourable to chemical reactions, ferro-manganiferons bubstances form concrotions around organic and inorganic centres.

These concentrations of ferric and manganic oxides, mixed with argillaceous materials whose, form and dimensions are extremely variable, belong generally to the earthy variety or wad, but pass sometimes, though rarely, into varieties of hydrated oxide of manganese with distinct indications of radially fibrous crystalliza. tion. ${ }^{1}$ The interpretation necessary, in order to explain this formation of manganese nodules, is the same as that admitted in explanation of the formation of coatings of this material on the surface of terrestrial rocks. These salts of manganese and iron, dissolved in water by carbonic acid, then precipitated in the form of carbonate of protoside of iron and manganese, become oxidized, and give rise in the calm and deep ocearic regions to more or less pure ferro-manganiferous concretions. At the same time it must be admitted that rivers may bring to the occan a contribution of the samo cubstances.

Among the bodies which, in certain regions where red clay predominates, scrve as centres for these manganj. ferous nodules are the remains of vertobrates. These iemains aro the hardest parts of tho skoloton-tympanic bones of whales, beaks of Ziphius, tectl of sharks;
 and, just as the calcaroous Fro. 6.-Section of a Manganese Nodole, enclos-
shells are eliminated in ing tympanic bono of a whale, from 2300 great depthe, so all the ro- fathome, South Paclic.
mains of the larger vertebrates are absout, cxcept the most resistant portions. These bones often eorve as a centre for the mangancse iron concretione, being frequently eurrounded by layers geveral

For the compaltion of those manganeso nodulea, noo Mamonise, vol, iv. p.
centimetres in thickness (fig. 6). In the same arcigings in the red-clay areas some sharks' teeth and Cetacean ear-bones, seme of which belong to extinct species, are surrounded with thick layers of the manganese, and others with merely a slight coating.

The cosmic spherules incilentally referred to under the descrip. tion of red clay may be here described in greater detail. If a magnet be plunged anto an oceanic deposit, especiolly a red clay from the central parts of the Pacific, particles are extracted, some of which are magnetite from volcanic rocks, to which vitreous nuatters are often attached ; others arain are quito isolated, and differ in most of their properties from the former. The latter are generally round, measuring hardly 0.2 mm ., usually smaller; their surface is quite covered with a Erilliant black ceating having all the properties of magnetic oxide of iron; often there may be noticed clearly marked upon them cup-like depressions (figs. 7 and 8). If these splernles be broken down in an agate mortar, the brilliant black coating easily falls away and reveals white or grey metallic malleable nuclei, which may he beaten out by the pestle into thin lamelle. This metallic centre, when treatel with an acid solutiou of sulphate of copper, immediately assumes a coppery coat, thus showing that it is native iron. But there are some malleable metallic nuclei extracted from the splacrules which do not give this reaction; they do not take the copper coating.


F10. 7.-Black Spherule with Metahic Nuclens $(\times 60)$. This apherule cavered with a coating of black abiningimagnetite represents the most frequeot shape. The depresslon here shown is eften found at the aurface of these sphornles. Erom 2375 fathoms, South Paclice.
Fic. 8. - Black Spherule with Metallic Nucleus ( $\times 60$ ). The black external ceating of magnetic oxide has been broken away to show the metallic nucleus represented lyy the clear part at the centre. From 3150 fathoms.
Chemical reactions show that they contain cobalt and nickel ; very probably they constitute an alloy of iron and these two metals, such as is often found in meteorites, and whose presence in large quantities hinders the production of the coppery coating on the iron. G. Rose has shown that this coating of black oxide of iren is found on the periphery of meteorites of native iron, and its presence is readily understood when their cosmic origin is ad mitted. Indeed, these metcoric particles of native iron in their transit through the air must undergo combustion, and, like small portions of iron from a smith's anvil, be transformed either entirely or at the surface only into magnetic oxide, and in the latter case the nacleus is protected from further oxidation bv the coating which thus covers

One may suppose that meteorites in their passage through the atmosphere break into numerons fragments, that incaudescent particles of iron are thrown off all round them, and that these eventually fall to the surface of the globe as almost impalpable dust, in the form of magnetic oxide of iron mure or less completely fused. The luminous train of falling stars is probably due to the combustion of these innnmerable particles resembling the sparks which fly from a ribbon of iron burnt in oxygen, or the particles of the same metal thrown off when striking a flint. It is easy to show that these particles in burning take a spherical form, aud are aurrounded by a layer of black maynetic oside.
Among the magnetic grains fonud under the same conditions as those jnat deacribed are other spherules, which are referred to the chondres, so that, if the interpretation of a cosmic origin for tho magnetic spherules with a metallic centre were not established in a manner absolutely leyond question, it almost becomes so when their association with the silicate spherules, which will now be described, is taken into account. It will be seen by the microscopic details that these spherules have quite the constitution and structure of chondres so frequent in meteorites of the most ordinary type, and on the other hand they have never been found, as far as ss novrn, in rocks of a terrestrial origin; in short, the presence of these aplıarules in the deep-sea deposits, and their association with the metallic spherules, are matters of prime importance.
Among the fragments attracted by the magnet in deep-sea deposits are distinguished granules slightly larger than the spherules with the shining black coating above described. These arg yellowish-brown, with a bronze-like !ustre, and under the microscope it is noticed that the surface, instcad of being qnite smootb, is grooved by thin lamelle. Their dimensions never attain a millimetre, genarally they are about 0.5 mm . in dianeter: they
are never perfect sphercs, as in the case of the black sphcrules with a metallic centre; ard sometimes a depression more or less marked is to be observed in the periphery. When examined by the microscape it is observed that the lamclle which compose them aro applied the one against the other, azd have a radial eccentric disposition. It is the leafy radiat-structure (radialblattrig), like that of the chondres of bronzite, which predominates in these sphernles. The serial structure of the chondres mith olivine is observed nuch less rarely, and indecd there is some doubt about the indications of this last type of structure. Fig. 9 shows the characters and texture of one of these spherules meguified 25 diameters. On account of their small dimensions, as well as of their friability due to their lamellar strpeture, it is difficult to polish one of these spherules, and it has been necessary to study them with reflected light, or to limit the obscrvations to the siudy of the broken fragments.

These sphetules break up following the lamellæ, which latter are secn to be extremely fine and perfectly transpareut. In rotating hetween crossed nicals they have the extinctions of the rhombic system, and in making use of the condenser it is seen that they have one optic axis. It is observed also that when several of these lamellæ are attached they extinguish exactly at the same timc, so that everything tends to show that they form a single individual.

In studying these transparent and very thin frag. ments with the aid of a high magnifying power, it is observed that they are dotted with brown-black inclusions, disposed with a certainsymmotry, and showing
 somewhat regular contours;
10. 9.- Spherale of Brenzite $\times 25$ ), from 3500 fathoms in the Central Soath Paclica ahow. ing many of the pecullaritles belongling to chondres of brenzite ar enstatite. these inclusions are referred these inctusions are referred to magnetic iron, and their presence explains why these spherales of bronzite are extracted by the magnet It should be observed, however, that they are not so strongly magnetic as those with a metallic nueleus.

They are designated bronzite rather than enstatite, because of the somewhat deep tint whlch they present; they are insolnble in hydrochloric acid. Owing to the small quantity of subatance, only a qualitative analysis could be mado, which showed the oresence in them of silica, magnesia, and iron.

The study of deep-sea deposits suggests come interesting conclusions. It hes been said that the debris carried array from the land accumnlates at the bottom of the sea before reaching the abysmal regions of the ocean. It is only in exceptional cases that the finest terrigenous matcrials ara transported several hurdred miles foom the shores. In place of layers fermed of pebbles and clastic elements with grains of considerablo dimensions, which play so large a part in the composition of emerged lands, the great areas of the ocean basins are covered by the microscopis remains of pelagic organismos, or by the deposits coming from tha alteration of volcanic products. The distinctive elemonts that appear in the river and coast sediments are, properly speaking, wanting in the great depths far distant from the coasts. To anch a degree is thes the case that in a great number of soundings, from the centre of the Pacific for exarnule, no mineral particles on which the mechanical action of water had left its imprint have been distinguished, and quartz is so rare that it may be said to be absent. It is sufficient to indicate these facts in order to maka apparent the profound differences which separate the deposits of the abysmal areas of the ocean basins from the series of rorks in the geological formations. As regards the vast de posits of red clay, with its manganese concretions, its zulites, cosmic llust, and remains of vertebrates, and the organic oozes which are spread jut over the bed of the Central Pacific, Atlantic, and Indian Oceans, have they their analogres in the gealogical series of rocks? If it bo proved that in the sedimentary strata the true pelagic sediments are not represented, it follows that deep and extended oceens like those of the present day cannot formerly have occupied the areas of the present continents, and as a corollary the great lines of the oceanis basins and continents mus: have been marked out from the earliest grological sges.

Without asserting that the terrestrial areas and the areas covered by the waters of the great ocean basms have had their main lines marked out since the commencement of reological history, it is a fact proved by the evidence of the polarric sediments that these areas have a great antiquity. The accumulation of sliarks' teeth, of the ear boues of Cetaceans, of manganese concretions, of zeolites, of volcanic material in an advanced state of decomposiinon, and of cosmir dust, at points far removed from the continents, tends to prove this There is no reason for eupposing that the parts of the orean whers

## PAUIFIC <br> () C E A N

these vertebrate remaine are fouvd are more frequented by sharks or Cetaceans than other regions where they are never, or only rarely, also that these ear-bones, tecth of shariss, and volcanic fragments are sometioses incrusted with two centimetres of manganese oxide, while others have a mere coating, and that some of the bones and teoth belong to extinct speciee, it may be concluded with great certainty that the claye of these oceanic basins have accomulated with extreme elowness. It is indeed almost beyond question that the red-clay regions of the Central Pacific contain accumulations belonging to geological ages different from our own. The great entiquity of these formations is likewise confirmed in a striking manner by the presence of cosmic fragments, the nature of which has been described. In order to account for the accumulation of all these substances in such relatively great abondance in the areas where they were dreaged, it is necessary to suppose the oocanic basing to have remained the same for a vast period of time.

The sharks' teeth, ear-bones, manganese nodules, altered volcanic fragments, zeolites, and cosmic dust are met with in greatest abuudance in the red clays of the Central Pacific, at that point on the carth's surface farthest removed from continental land. Thoy aro less abundant in the Radiolarian ooze, are rare in the Globigerina, Diatom, and Pteropod oozes, and have been dredged only in a few instances in tho terrigenous deposits close to the chore. These substances are present in all the deposits, but owing to the abundance of other matters in the nore rapidly forming deposits their preasnce is masked, and the chance of dredging them is reduced. The greater or less abundance of these materials, which are so characteristic of a true red clay, may be regarded as a measure of the relative rate of accumulation of the marine sediments in which they lie. The terrigenous deposits accumulate most rapidly; then follow in order Pteropod ooze, Globigcrina oeze, Diatom ooze, Radiolarian ooze, and, slowest of all, red clay.

From the data now advanced it appears possible to deduce other conclusions important from a geological point of view. In the depesits due essentially to the action of the ocean, the great variety of sediments which may accumnlate in regions where the external conditions are almost jdentical is very striking. Again, marine faunas and floras, at least those of the surface, differ grcatly, both with respect to species and the relative abundance or individuas, in different regions of the ocean; and, as their remains determine the character of the deposit in many several beds is not an argument against the synchronism of the layers which contain then. In this connexion may be noted the fact that in certain regions of the deep sea no appreciable forma. tion is now taking place. Hence the absence, in the sedimentary scries, of a layer representing a donaite horizon must not always be interpreted as proof either of the energence of the The small extent occupied by littoral formations, especially those of an arcnaccous nature, and the relatively slow rate at which such deposita are formed along a stable cosst, are matters of importance In the present state of things there does not appear to bo anything to account for the enormeus thickness of the clastic sediments naking up certain geologioal formations, wnless the exceptions cases of erosion which are broughidence pre considercd. Great movements of the land are doubtless nccessary for the formation of thick beds of transported matter like sandstones and conglomerates. Arenaceons formations of great thickness require seas of no great oxtent and coasts subject to frequent oscillations, which permit oxtent and coasts subject to frequeng these, through all poriods
the shores to advance and retire. Along
of the earth's history, the great marine sedimentory phenomena have taken place.

The continental geolegical formations, when compared with marine deposits of modero seas and oceans, precent no analogues to the red clays, Radiolarian, Clobigerina, Pteroped, and Diatom oozos. On the uther hand, the terrigenous deposits of lakes, shallow soas, onclosed seas, and the shores of the continents revcal the equivalents of the chalks, greensands, sandstones, conelomerates, shalee, marls, and other sedimentary formations. Such formations as certaia Tertiary deposits of Italy and the Radiolarian csarh from harbados, where pelagic conditions are indicatod, must oo been laid down rather shite chaik is evidently not a deep-rea deposit, oceanic area. The white chagments of other organisms of which it is largely compered are similar to those found in comparatively sonllow water not far from land. 'lhe argillaccous and calcarcons rocks recently discovered by Dr Guppy in the upraisel coral islands in tha Solomon gromp are idenrical with the depsits now forming around ocesaic islants. Regio:is sitacad similurly to enclosed and shallow seas and the boidera of the present continents. mear to have been, throughout all geologicsl ages, the theatrn of thu greatest and most remarkable changes; in short, ail, or have been built up in areas !iko those now occupied hy the terrigenons leposits.

During each era of the earth's history the borders of some lands have sunk beneath the sea and been covered by marine sediments, While in other parts the terrige ous deposits lave been elevated into dry land, and have carried with them a record of the organisms which flourished in the sea of the time. In this transitional aree pbenomena.

From these considerations it whil be evident that the cbaracter of a deposit is determined much more by distance from the shore of a continent than by actual depth; and the same would appear to be tho case with respect to the fauna spread over the floor of the present oceans. Dredgings near the shores of continents, in cepths of 1000 , 2000 , or 3000 dathoms, are more productive both in species and individuals than aredgings at similar depths several hundred miles scawards. Again, smong the few species dredged in the sbysmal arees farthest removed from land, the majority show archaic characters, or belong to groupa which have a wide distribution the Hexactinellida, Brachiopoda, Stalked Crinoids and other Echino. derms, \&c

As already mentioned, tho "transitional area" is that which row shows the greatcst variety in respect to biological and physical conditions, and in past time it has been subject to the most frequent and the greatest amount of change. The animals now living in this area may be regarded as the greatly modified descendants of those which have lived in simitar regions in past geological ages, and some of whose ancestors have been preserved in the sedimentary
rocsils. On tle other hand, many of the animals dredged in the abysmal regions are most probably also the descendents of animals which lived in the shallover waters of former geological periods, but migrated into deep water to escape the severe struggle or existence which must always have obtained in shallower waters influenced by light, heat, motion, and other favourable conditions. Having found existence possible in the less favourable and deeper rater, they may be regarded as having alowly spread themselves over the floor of the ocean, but without undergoing great modifications, owing to the extreme uniformity of the conditions and the absence
of competition. Or it may be supposed that, in the depression which have taken place near coasts, some species have been gradnally carried dorn to deep water, have accommodated themselves to the new conditions, and have gradually migrated to the regions far from land. A few species may thus have migrated to the deep sea during each geological period. In this way the origin and distribution of the deep-sea fauna in the present oceans may in some mocasure be explained. In liko manner, the pelagic fauna and flora of the ocesn is most probably derived originally from the shore and shallow plant. During each period of the earthe history plagic mede of life.

## Islands.

Tho Pacifie Ocean is distinguished from the Atlantic by the greater number of small island groups that diversify its surface. The continental islands, lying along the coasts of Amcrica and Asia, bave been referred to in speaking of New Zealand, and probably New Caledonia belong to the samo class. The true oceanic islands on the other hand have no direct geological connexion with the continents; the older sedimentary and metamorphic rocks appear to be
quite quite absent, the islands being either of eruptive or coral
formation The fauna and flora of the occanic prescnt a considerable amount of uniformity, the islands island or important group of islands has its peculia Thero is an, entire abscnco of terrestrial Mammalia. The genera and specios are fow in number when compared with those of the continents and continental islands from which they would appear to bave been originally derived by tion. Recent ruearclice dredgings around oceanic islands yictd fewcr genera and species than dredgings at similar depths along tho shorcs of continents, although the numbers of individuals of a fow spccies may be extraordinarily abundant
Tho most northera ecoanic group is the Hawaiian Archipelago or Sandwich Islands (sco vol. xi. p. 528), stretching for about 340 miles between the latitudes of $18^{\circ} 50^{\circ} 33^{\prime}$ and $22^{\circ} 15^{\prime} \mathrm{N}$., and the meridians of $154^{\prime} 42^{\prime \prime}$ and $160^{\circ} 33^{\prime}$ W., it consists of eight large islands-Hawaii
(Owhyhee), Maui (Mowee), Kahulaui (Tahooroway), Lanai
(Ranai), Molokai (Morotoi), Oahu (Woahou), Kaual (Atooi), and Niihau (Oneehoow), and four small barren islets, the entire area being 6100 square miles. The islands of this group are mountainous, and abound in active volcanoes; the great lake of fire, Kilauea, on the east side of the Mountain of Mauna Loa ( 13,760 feet) in Hawaii is probably the largest actire crater in the world, while one of the largest known extinct craters is that of Mauna Haleakala ("The House of the Sun") in Maui, at a height of 10,200 feet above the sea; it is 12 miles in circumference. The Hawaiian Islands being within the zone of coral formation are surrounded by fringing reefs, and there is abundant evidence that gradual upheaval has taken place over the whole area which they occupy. There are beds of coral limestone in Molokai at a height of 400 feet, and in Kauai coral sand is found at an eleration of 4000 feet above the sea; in many other islands coral and lava are found interstratified.

The three groups of the Bonin Islands known as the Parry, Beechy, and Coffin groups are composed of high rocky islets of a bold and fantastic outline, and are situated between $26^{\circ}$ and $27^{\circ} \mathrm{N}$. lat.

The Ladrones or Mariana Islands (see vol. xiv. p. 199) have a total area of 395 square miles; they stretch for nearly 450 miles between $13^{\circ}$ and $20^{\circ} \mathrm{N}$. lat. and $144^{\circ}$. $37^{\prime}$ and $145^{\circ} 55^{\prime}$ E. long. These islands are all of volcanic origin, and their mountains contain several active volcanoes.

The Caroline Archipelago (see vol. v. p. 125) lies about 170 miles to the south of the Ladrones, and, together with the Pelew Islands, has an area of 877 square miles. The Carolines embrace forty distinct island groups, five of which are basaltic and mountainous, thongh'surrounded by coral reefs ; the remaining thirty-five groups are entirely of coral formation, and do not rise much above the sea-level. The Pelew Islands resemble the Carolines in their physical characters; they present peculiarities in the arrangement of atolls which will be alluded to below.

The Marshall Islands (see Micronesia, vol. xvi. p. 256) consist of two chains running parallel to each other, and composed of fourteen and seventeen small groups respectively. They lie to the eastward of the Carolines, and are entirely of organic formation.

The Gilbert Archipelago (see rol. xvi. p. 256) is cut by the equator. It contains sixteen groups of small coral islands, low and barren, but densely populated.
In the South Pacific oceanic islands are scattered with the greatest profusion over a region between $5^{\circ}$ and $25^{\circ}$ S. lat. and $180^{\circ}$ to $120^{\circ} \mathrm{W}$. long. The northern part of the shallow water surrounding Australia, New Zealand, and the Malay Archipelago is occupied by the Solomon Islands, the New Hebrides, the bold rocky and mountainous islands of Fiji with fine barrier reefs, the Friendly Islands, and Samoa or the Navigators' Islands. Farther to the south there are the Society Islands, including Tahiti; they are lofty, of volcanic origin, and surrounded by very perfect barrier reefs. The Marquesas or Mendana Archipelago, farther to the north, also consists of rolcanic islands, but they are not fringed by reefs.

The volcanic group of the Galapagos Archipelago is situated under the equator at a distance of 500 or 600 miles from the west coast of South America; it has been minutely described by Darwin.

The extensive Low or Paumotu Archipelago lies to the south-east of the Sokiety Islands, and runs parallel to them. It consists of about eighty atolls, some of them of large size, and all typical examples of this form of coral island.

The total area of the islands of the Pacific is exceedingly small, especially when the rast number of groups that stud the ocean is taken into consideration.

Theors of Comal Islands.
The origin of coral islands was specially studied by Darwin during the vorage of the "Beagle" in 1831-36, and le shortly afterwards published a theory on the subject which has been fully detailed in the article Coral (rol. vi. p. 377). This theory was so simple, and it appeared so complete, that it acquired universa? acceptance; and the continueus action of subsidence in promoting the development of fringing reefs into barriers, and of barriers into atolls, was long unquestioned. In 1851 L . Agassiz ${ }^{1}$ expressed the opinion that the theory of subsidence was insufficient to explain the formation of the coral reefs and keys of Florida. In 1863 Carl Semper stated that an attentive study of the Pelew Islands showed the complete inadequacy of this theory, and in 1868 he reiterated his convictions. ${ }^{2}$

In 1 SSO Mr John Murray published an abstract of his "Challenger " observations, ${ }^{\text {s }}$ and gave a theory of coral island formation which claims to account for all the phenomena without calling in the aid of subsidence. It is pointed out that, with hardly an exception, the oceanic islands are of volcanic origin, and it is assumed that the various peaks which deep-sea soundings have shown to be scattered over the bed of the ocean, and rising to within various distances of the surface, are also, primarily, of volcanic origin. There is no evidence of any extensive submerged continent or mass of land such as Darwin's theory requires. Whether built up sufficiently high to rise above the surface of the sea and thus form islands, or brought up only to varying heights belorr the sea-lerel, these volcanic eminences tend to become platforms on which coral reefs may be formed. The erosive action of waves and tides tends to reduce all volcanic summits down to the lower limit of breaker action, thus producing platforms on which barrier reefs and atolls may spring up. Again, subinarine eminences may be brought up to the zone of the reef builders by the deposit of volcanic and organic detritus falling from the surface, as well as through the agency of organisms secretiog lime and silica, which live in profusion at great depths, especially on the tops of submarine peaks and banks. The great profusion of life in the tropical surface waters is insisted upon, and it is pointed out that this pelagic life supplies the reef-building corals with food, and that, when these surface creatures die and their shells fall to the battom, they carry dorra with them sufficient organic matter to furnish food to the animals living on the floor of the ocean. As the result of tor-net experiments in the tropics Mr Murray estimated that, in the surface waters of the ocean, there were in a mass 1' mile square by 100 fathoms, 16 tens of carbonate of lime existing in the form of shells of pelagic Foraminifira and Molluscs. In this way it is urged that submarine banks are continually being brought within the zone of reef-building corals. Darwin admitted that reefs not to be distinguished from atolls might be formed on such submarine banks, but the improbability of so many submerged banks existing caused him to dismiss this explanation without further consideration. He was not, however, aware of the great number of subwerged cones which recent soundings lave made known, nor of the enormous abundance of minute calcareous organisms-such as calcareous algæ, Foraminifica, and Molluscs in the surface waters-and of the comparatively rapid rate at which their remains might accumulate on the sea bottom. Nor bad he any idea of the comparatively great abundance of animals liring at considerable depths.
Coral-reef builders starting on a bank, whether formed by elevation or subsidence, by erosion or the upward growth of deepsea delosits composed largely of organic remains, tend ultimately to assume the atoll or barrier form. When the coral reef or colony approaches the surface, the central portions are gradually placed at a disadvantage as compared with the peripheral parts of the mass, in being farther removed from the food supply which is brought by the oceanic currents, and consequently diwindle and die. In proportion as the reef approaches the surface, the centre becomes cut off from the food supply and the conditions become increasingly uncongenial. At last an outer ring of vigorously growing reef cerals encloses a central layoon. The windward side of the reef grows most vigorously, not because of a larger supply of oxygen and greater aeration of the water, but because that is the direction in which the oceanic currents bring the food to the reef. As thc atoll extends seawards from vigorous groyth the lagoon becomes larger, chiefly from the removal of lime in solution by tha action of the carbonic acid in sea water which flows in and out at each tide. This solvent action of sea water on dead calcareous orcanisms was shown by the "Challenger's" observations to be universal.
Mr Murray reverses the order of growth as given by Darwin for the groups in the Indian Ocean. He regards the Laccadive, Caroline, and Chages archipelagos as various stages in the growth of coral reefs towards the surface, and he explains the various appear

[^94]ances in the Maldive group of atolls without any necessity for disseverment by oceanic currents as argued by Darwin. Dreciscly the same explaation is applied to the case of a barrier reef. It commences in the shallow water near the ahore, and afterwards extends seawards on a talus built up of lumps of coral broken off by the surf. A very careful examination of tho berricr reef at Tahiti was made by Lieutenant Swire of H.M.S. "Challenger" and Mr Murray, and they found that such an explanation was completely juatified by the form and nature of the recf. There was muen dead coral on the inner side of tho barricr, which in many places was perpendicular or even overhanging; while, on the contrary, the outer surface was all alipe, and sloped gradually sea. wards. A section of it, drawn to a true scale, is given io fig. 10.


Fic. 10.-Section acress the Barfler Ecef, Tahlt
This section slows that a lechge, over which there is a depth of from 30 to 40 fathoms of water, runs out for 250 yards from the edge of the reef, This ledge is covered with luxuriant heads and bosses of coral. Beyond it there is a steep irregular slope at an angle of about $45^{\circ}$, the talus beiner formed apparently of coral masses broken off from the ledge, and piled up; this alope is covered with living Sponges, Alcyonarians, Hydroids, Polyzoa, Foraminifera, and other forms of life. The angle of inclination then decreases to $30^{\circ}$, and the ground is covered with coral sand; while beyond 500 yards from the edge of the reef the declivity is
insignificant, only $6^{\circ}$, and thero is a bed of mud containing rolcanic and coral sand mixed with Ptcropod and other shells, in 580 fathoms of water. The vast perpendicular wall of coral limestoze descendiug into unfathomable depths, which has boen suppesed usually to mark the outside of a coral reef, has always been looked upon as a conclusive proof of great subsidence laving taken place; but the depth and the slope of such limestone wails have been greatly axaggerated, and uo means have been taken to ascertain beyond doubt that the rock is formed of coral throughout. Thec probability is that only the upper portion of such a wall is true coral limeatone; and Dr Guppy has recently shown that this is actually the case in some uproised coral islands of the Selomon group. Upheaval has taken place to a considerable exteat in the oceanic islands, and more cxtcnded examination of the limestone cliffs of other coral islands will probably lead to the discovery of many aurch cases. Mr Murray holds that the characteristic form of barrier reefs aod atolls is in no way depeadent on subsideace, that subsidence is not the cause of their peculiar fentures, that these reefs may be met with indifferently in atationary arcas, in areas of aubsidence, and in areas of elevation, and that clevation and subsidence only nodify in a minor way the appearance of the islands.

The chief phoanmena are accounted for-(1) by a physiological fact, - tho very vigorous growth of the reef-forming species on the outer or seaward face of the recf where there is abundance of food, and the mucli less vigorous growth, and even death, of these species on the inver parts of the reafo and in the lagoons, where there is much less food, and where there are other conditions inimical to frowth; and (2) by a physical and chemical fact,-the removal of lime in suspension and in solution from the inner portions of the reefa and from the lagoons, where much dead coral ia exposed to the action of sea wator containing carbonic acid, the reault being the formation, the deeponing, and the widening of lagoons and lagoon chandels.
For further luformatlen on subjects refeired te Inthis article see Jehn Murray, "On the Struclure end Origin of Ceral Reefs and Islends," Proc. Roy. Soc. Edin., vel. x. p. 505: Alex. Acasslz, "On the Tortugns nad Floilda Reefs" Trans. Amer. Acad., vol. xi. (1883): Archd. Gelkie, "The.Ongin of Coral Reels," Nature, vel. xxix. pp. 107 and 124; Jehn Murray and A. Renard, "On the Nomenclature, Oilgin, and Distritution of Decp-Sea Deposles," Proc. Roy. Soc, Edin, vol. xll. p. 495 (1884): John Muryay and A. Rensid, "On the Mleresceple Charactera of Volcanic Ashes and Cosmic Dust, and their Distribullon In the DeepoSea Deposits," Proc. Roy. Soc, Edin., vol, xiL D. 174, 1884. (J. MU.)

PaCUVIUS, Marcus (219-129 b.c.), was the second in order of time of the three tragic poets who wrote for the Roman stago in the 2 d century b.c. His lifo was so long that he might be described as a contemporary of all the writers who flourished during the first period of Roman literature. He was born in 219 b.c., when Livius Andronicus and Nævius were introducing their imitations of the Greek tragie and comic drama to Lioman audienees; he was recognized ass the chief tragic poet about the time when Crecilius, and after him Terence, were the flourishing authors of Latin comedy; he continued to produce bis tragedies till the advent of tho younger poet Accius, who lived on till the youth of Ciecro; and he died in the year (129 в.c.) when Lucilins first alpeared as an author. Ho stood in the relation of nephew as well as pupil to Enuius, by whom Roman tragedy was first raised to a position of influence and dignity. In the interval between the death of Ennius (169) and the advent of Accius, the youngest and most productive of the tragic pocts, be alone maintained the continuity of the serious drama, and perpetunted tho character first imparted to it by Ennius. Like Ennius ho probably belonged to the Osean stock, and was born at lirundssium, which had become a Roman colony in 244 B.C. To this origin may bo attributed tho fact that he nevor attained to that perfect idiomatic purity of style which was the special glory of tho early writers of comedy, Navius and llautus. ${ }^{1}$ The famo of bis unele Ennius may probably have drawn him to Rome, and may bave indueed him to devoto himself to the composition of tragedy. But ho oltained distinction also as a painter; and the elder Pliny mentions a work of his which in lis time was still to be

[^95]seen in the temple of Hercules in tho forum boarium. His relationship to the friend of the great Scipio would naturally recommend him to tho consideration of the eminent men of tho next generation, who fostered the new literature in his spirit; and thus Cicero, in tho De Amicitia, represents C. Laelius as speaking of him ss "hospitis et amiei mei." He was less productive as a poet tban either Ennius or Accius; and wo hear of only about twelve of his plays, founded on Greck subjeets (among them the Antiopc, Teucer, Armorum Judicium, Dulorestes, Chryscs, Niptra, de., most of them on subjects connceted with the Trojan cyele), and one "Prextexta," Poulus, written in connexion with the triumph of I. JEmilius Paulus, for his vietory at Pydna, celebrated in the year 107 B.c., as tho Clastidium of Nevius nnd the Ambracia of Ennius wero written in commemoration of great military successes in their time. Ho continued to writo tragedies till tho ago of eighty, when ho oxhibited a play in the same year as Accins, who was then thirty years of nge. Ho retired to Tarentum for the last years of his life, and a story is told by Gellius of his being visited there by Accius on his way to Asia, who read to him one of his plays, whiel was famons in after times, the dereus. The story is probably, like that of the visit of the young Terence to the vetcran Creeilius, duo to the invention of later grammarians; but it is invented in accordanco with tho traditionary eriticism of tho distinction between tho two poets, the older being characterized rather in cultivated accomplishment, the younger by vigour an" animation.
"Ambigitur quotics uter utro ait prior, aufort
l'acuvina docti famam senis, Accius alti." ${ }^{2}$
Ife died at the ago of ninety, having lived through the long period from the beginning of the Sccond Punic Wa)

[^96]till after the first ontbreak of the revolutionary forces, in the tribunate of Tib. Gracchus, which led ultimately to the overthrow of the rcpublic. His epitaph, said to have been composed by himself, is quoted by Aulus Gellius, with a tribute of admiration to its "modesty, simplicity, and fine serious spirit."

## "Adulescens, tam ctsi properas, te hoc saxum rogat

Uti se aspicias, deinde quod scriptum 'st legas.
Hic sunt poetre Pacnvi Marci sita
Ossa. + Hoc volebam nescius ne csses. Vale." ${ }^{1}$
Cicero, who frequently quotes passages from him, witl great admiration, appears to rank him first anong the Roman tragic poets, is Ennius among the enic, and Cæcilius among the comic poets (Cic., De Opt. Gei. Or., 1). If a rough p̧arallel might be drawn between the three great original Greek tragic poets and their three Roman imitators, we might perlaps recognize in the imaginative mysticism and soldierly spirit of Ennius an affinity to Eschylus, in the mellory wisdom of Pacuvius to Sophocles, and in the oratorical talent and power of mosing the passiona attributed to Accius a aearer approach to the genins of Euripidcs. The office performed by the Romen tragic poets to Roman culture was not only to Pamiliarize their conntrymen with the creations of Grcek genius, and the heroes and heroines of Greek legend, but.to be the moral teachers and moral philosophers of a time before the introduction of definite ethical speculation. The fragments of Pachvius quoted by Cicero in illustration or enforcement of his own ethical teaching appcal, by the fortitule, dignity, and magnanimity of the sentiment expressed in them, to what was noblest in the homan temperament. They are inspired also by that ferrid and steadfast glow of spirit which underlay the strong self-control of the Romau character, and which was the most porverful element in Roman oratory. They reveal also a gentlemess and bumauity of sentiment which it was the highest office ol' the new drama to blend with the severe gravity of the original Roman character. So far too as the Romans were capable of taking interest in speculative questions, the tragic pocts contribnted to stimulate curiosity on such subjects, a.d they anticipated Lucretius in using the conclusions of speculative philosophy as well as of common sense to assail some of the prevailing forms of superstition. Among the passages quoted from Pacuvius are several which indicate a taste both for physical and othical speculation, and others which expose the pretensions of religious imposture, c.g.-
"Nam lot quil IInguam a alum intelligunt,
Plasque ex allene jecore saplunt quam ex suop,
Blagis auditendum quam auscultandum censco.?
These pocts aided also in developing that capacity which the Roman language subsequently displajed of being an organ of eratory, history, and moral disquisition. The literary language of En me ras in process of formation during the 2 d century B.c., and it was in the latter part of this century that the series of grcat 1.mman orators, with whose spirit Roman tragedy has a strong affinity, bogins. But the new creative effort in language was accompanied by considerable crudeness of execution, and the novel word-formations and varieties of inflexion introduced by Pacuvius exposed him to the rillicule of the satirist Lucilius, and, long afterwards, to that of his imitator Persius. But, notwitlistanding the attempt to introduce an alien element into the Roman language, which proved incompatible with its natural genius, and his own iailure to attain the idiomatic purity of Nævies, Plautus, or Terence, the fragments of his dramas are sufficient to prove the service which he rendered to the formation of the literary language of Rome, as well as to the culture and character of his contem. poraries.
The best account of Pacuvius is to be found In the fomische Tragodie of 0 . Ribbeck, sand the best collection of Mis "Fragments" in the Tragicorum Latina orum Reliquiz of tha same author.
Y. S.)

## PADANG. See Sumatra.

PADERBORN, an ancient town of PrusSia, the seat of a Roman Catholic bishop, is situated in the province of Westphalia and district of Minden, 60 miles to the southwest of Hanover. It derives its name (Latin, Paderæ F'ontes) from the springs of the Pader, a small affuent of the Lippe, which rise in or close to the town under, the aathedral to the number of nearly two hundred, and with such force as to drive several mills within a few yards of their source. The most prominent building is the cathedral,

[^97]the western part of which dates from the IIth, the central part from the 12 th, and the eastern part from the 13th century. The exterior is imposing, but heavy, and marred by a sant of harmony arising from the successive stages of its construction. Annong other treasures of art it contains the silver coffin of St Liborius, a substitute for one which was coined into dellars in 1622 by Dukd Christian of Brunswick. The externally insignificant chapel of St Bartholomew ranks among the most interesting buildings in Westphàlia, dating as it does from 1017, and possessing the characteristic features of the architecture of that early period. The old Jesuit church and the charel of the convent of Abdinghof are also interesting. The town-hall is a picturesque edifice of the Renaissance. Paderborn formerly possessed a university, with the two faculties of theology and philosophy, but it was closcd in 1819. The Roman Catholic gymnasium, however, enjoys a considerable reputation, and therc are several other schools, hospitals, and religions endowments, as well as an historical and antiquarian society. The manufactures of Paderborn are unimportant, but the trade in grain, cattle, fruit, and wool has attained considerable dimensions since the opening of the Wrestpohalian railway. The popu. lation in 1880 was 14,689 (12,602 Roman Catholics).

Paderborn is indebted for its development to Charlemagne, who discerned the favourable situation of the village of Patrisbrunnen, and rade it the capital of a bishopric. He frequently visited it, receiving the conquered Saxons here at a diet in 777 and at a later period the Saracen ambassadors frem Saragossa and the suppliant Pope Leo III. Several diets were also beld lere by the Saxion emperors. About the jear 1000 the town was enlarged by Bishop Meinwerk and surrounded with walls. It afterwards joined the Jlanseatic League, received many of the privileges of a free imperial torm, and endeavouted to assert its independence of the bishons. The citizens gladly embraced the doctrines of the Reformation, but the older faith was re-established by Bishop Theodore, who took the town by force in 1604. The ecclesiastical principality of Paderborn, which had an area of close on 1000 square miles, was secularized in 1803 and handed over to Prussia. The bishop, however, was allowed to retain his spirituat jurisdiction. From 1807 to 1814 the territory was included in the kingdom of Westphalia.

PADIHAM, a township of Lancashire, is situated in a wild and dreary district on the precipitous banks of the Calder, and on the Lancashire and Yorkshire Railway, 5 miles south-east from Whalley and 4 north-east from Accrington. It nossesses large cotton mills, and both stone and coal are wrought in the immediate neighbour. bood. The church of St Leonard, founded before 1451, was frequently altered before it was rebuilt in 1866-68, in the Perpendicular style, at a cost of $£ 11,000$. There is a national school connected with a very old endowment. Padiham in 1251 was a manor in the possession of Edmund de Laci. The population of the urban sanitary district of Padiham and Hapton (area 950 acres) in 1871 was estimated at 7361, and in 1881 it was 8974.

PADILLA, Juan Lopez de, insurrectionary leader in the "guerra de las comunidades" in which the commons of Castile made a futile stand against the arbitrary policy of Charles V. and his Flemish ministers, was the eldest son of the commendator of Castile, and wacerorn in Toledo towards the close of the 15th century, After the cities, by their deputies assembled at Avila, had vainly demanded the king's return; due regard for the rights of the cortes; and economical administration; to be entrusted to the bands of Spaniards, it was resolved to resort to force, and the "holy junta" was formed, with Padilla at its head. An attempt was first made to establish a national government in the name of the imbecile Joanna, whe was then residing at Tordesillas; with this vicw they took possession of ber person, seized upon the treasury books, archives, and seals of the kingdom, and stripped Adrian bf his regency. But the junta soon alienated the nobility
by the boldness with which it asserted democracy and total abolition of privilege, while it courted defeat in the field by appointing to the supreme command of its forces not Padilla but Don l'edro de Giron, who had no recommendation but his high birth. After the arny of the nobility had recaptured Tordesillas, Padilla did something to retrieve the loss by taking Torrelobaton and some other towns. But the junta, which was not fully in accord with its ablest leader, neutralized this advantage by granting an armistice; when hostilities were resumed the commons were completely defeated near Villalar (April 23, 1521), and Padilla, who had been taken prisoner, was publicly exceuted on the following day. His wife, Doina PIaria Pacheco de Padilla, bravely defended Toledo against the royal troops for six months afterwards, but ultimately was compelled to take refuge in Portugal.

PADUA (Lat., I'ataviunn; Ital., Putlova), a city of north Italy, in $45^{\circ} 24^{\prime} \mathrm{N}$. lat. and $11^{\circ} 50^{\prime} \mathrm{E}$. long., on the river Bacchiglione, 25 miles W. of Venice and 18 miles S.E of Vicenza, with a population in 1881 of 70,753 . The city is a picturesque one, with arcaded streets and many


Plan of Padua.
bridges crossing the various branches of the Bacchiglione, which, once surrounded the ancient walls. The Palazzo della Ragione, with its great hall on the upper floor, is reputed to bave the largest roof unsupported by columns in Europe; tho hall is ncarly rectangular, its length $267 \frac{1}{2}$ feet, its breadth 89 feet, and its height 78 feet; the walls are covered with symbolical paintings in fresco; the building stands upon arches, and the upper story is surrounded by an open loggia, not unliko that which surrounds the basilica of Vicenza; the l'alazzo was begun in 11i2, and finished in 1219; in 1306 lira Giovanni, an Augustiniau friar, covered tho wholo with ono roof; originally there were three roofs, spanning tho three chambers into which the hall was at first divided; the internal partition walls remained till the fire of 1120 , when the Venetian architects who undertook the restoration removed them, throwing all threo compartments into one, and forming the present great hall. In the Piazza dei Signori is the beautiful loggia called the Gran Guardia,
begun in 1493 and finisbed in 1526, and close by is tho Palazzo: del Capitanio, the residence of the Venetian governors, with its great door, the work of Falconetto of Verona, 1532. The most famous of the Paduan churches is the basilica dedicated to Saint Anthony, commonly called Il Santo; the bones of the saint rest in a chapel richly ornamented with carved marbles, the work of various artists, among them of Sansovino and Falconetto; the basilica was begun about the year 1230, and completed in the following century; tradition says that the building was designed by Niccola Pisano; it is covered by seven cupolas, two of them pyramidal. On the piazza in front of the church is Donatello's magnificent equestrian statuo of Erasmo da Narni, the Veneiian general (1438-11). The Eremitani is an Augustinian church of the 13th century, distinguished as containing the tombs of Jacojo (1324) and Ubertino (1345) da Carrara, lords of Padua, and for the chapel of Sts James and Christopher, illustrated by Mantegna's frescos. Close by the Eremitani is the snall church of the Annunziata, known as the Madonna dell' Arena, whose inner walls are entirely covered with paintings by Giotto. Padua has long been famous for its university, founded by Frederick II. in 1238. Under the rule of Venice the university was governed by a baard of three patricians called the Riformatori dello Studio di ladova. The list of professors and alumni is long and illustrious, containing, among others, the names of Dembo, Sperone Speroni, Vesclius, Acquapendente, Galilco, Pomponazzi, Pole, Scaliger, Tasso, and Sobieski. The place of Padua in the history of art is nearly as important as her place in the history of learning. The presence of the university attracted inany distinguished artists, as Giotto, Lippo Lippi, and Donatello ; and for native art there was the school of Squarcione (1394-147.t, whence issued the great Mantegna (1431-1506).

Padua claims to be tho ollest city in north Italy ; tho inhabl. tants pretend to a fabulous desecnt from the Trojan Antenor, whose relics they recognized in a large stone sarcophagus exlumed in tho year 1274. Their real origin is involved in that obscurity which conceals the ethmography of the earliest settlers iu the Venotian plain; but it is supposed that they were either Paphlagonians or Etruscans. Padua early becanie a populous and thriving city; thanks to its excellent breed of horses and the wool of its sheep. Its men fought for the liomans at Canne, and the city becamo so powerful tlat it was reported ablo to raiso two hundred thousand bighting men. Abano in the neighbourhood was made illustrious by the birth of Iisy, and Padna was the nativo place of Valerius Flacens, Ascomins Pedianus, and Thrasca Patus. Padua, in common with nortlieastern ltaly, suffered severely from the invasion of the Huns under Attila (152). It then passed under tho Gothic kings Odoacer and Theodoric, hut mado subuission to tho Grects in 540. The city was scized again by tho Goths under Totila, and again restored to tha eastern empire by Narses in 568. Following io course of events common to most cities of north ensteru Italy, . . e bistory of ladua falls muler eight Jeads:-(1) tho Lombard rule, (2) the Frankish rule, (3) the perion of the bishaps, (4) tha emergence of the commune, (5) the period of the despots, (6) the period of V'enctian supremacy, (7) the period of Austrian aupremaey, and fimally (8) the period of united Italy. (1) Under tho Lom. barils the city of I'allua roso in revolt (601) against $\lambda$ gilul h , tho Lombard king, and, aftur suftering a lom; and blooly siego, was stormed and burnerl hy him. The city did not casily recover from this blow, and l'alua was still weak when the Franks succecded the lomhards as nasters of north Italy. (2) At the diet of Aixla Chapelle (828) tho duchy and march of liriuli, in which Padua lay, was dividen into four counties, one of which took its titio from thint city. (3) During the jeriod of episcopal supremacy Padua does nut appear to havo been cither very important or very active. The gencral temlency of its, dicy, throughont the war of investitures, was imperial und not lio tan; ant its bishons were, for tho most part, Germans. (d) luat under tho surfaca two important movemonts were taking place. At tho beminning of tho l1th century tho citizons establislied a constitution composed of a general council or legislativo assembly and a credenza or execntive; and during the next eentury they wero engaged in wars with Venico and Vioesiza for the righit of water-way on tho Bacchigliono and the lirenta, - so that, on the ono hame, the city grew in power and self-reliance, while, on the other, tho great families of Composampicro. D'Este,
and Da Komano began to enscrge and to divile tle Paduan district between them. The citizens, in order to protect their liberties, were obliged to elect a podesta, and their choice fell first on one of the D'Este family (c. 1175). The temporary success of the Lombard league helped to strengthon the towns; but their ineradicable palousy of one another soou reduced then to weakness again, so that in 1236 Frederick II. found little difficulty in establishing his vicar Ezzelino da Romano in Padua and the neighhonring cities, where he practised frightful cruelties on the inhabitants. When Ezzelino met his death, in 1259 , Padua enjoged a brief period of rest and prosperity: the university flourished; the basilica of the saint was begun ; the Paduans became masters of Vicenza. But this advance brought them into dangerous proximity to Can Grande della Scala, lord of Vcrona, to whom they had to yicld in 1311. (5) As a reward for frecing the city from the Scalas, Jacopo da Carrara was elected lord of Padua in 1318. From that date till 1405 , with the exception of two years (1388-90) when Gian Galeazzo Visconti held the town, nine members of the Carrara family succeeded one another as lords of the city. It was a long period of restlessness, for the Carraresi were constantly at war; they were finally extinguished between the growing power of the Visconti and of Venice. (6) Padua passed under Venetian rule in 1405 , and 90 remained, with a bricf interval during the wars of the league of Cambray, till the fall of the republic in 1797. Tho city was governed by two Venetian robles, a podesta for civil and a captain for military affairs ; each of these was elected for sixteen months. Under these governors the great and small ceuncils centinned to dischargo municipal business and to administer the Paduan law, contained in the statutes of 1276 and 1362. The treasury was managed by two chamberlains; and every five years tho Paduans sent ono of their nobles to reside as nuncio in Venice, and to watch the interests of his mative town. (7 and 8) After the fall of the Venetian republic the history of Padua follows the history of Venice during the periods of French and Austrian supremacy, and mustobe sought for in the article Italy. In 1866 the battle of Königgratz gave Italy the opportunity to shake off the last of the Austrian yoke, when Venetia, and with Venetia Padue, became part of the united Italian kingdum.
See Chroticon Paravinum (in Muratorl's Ann. Med. Evo., vol. H.); Rotandino and Monaco Padovano (Muratori's Rer. Raf. Scrip., vol, vili.); Coritusiorum Hisboria (ibih, vol. xil.) ; Gattail, Istoria Padovana (ibid., vol xvil.); Vergerius, Viba Carrariensium Principum (ibid., vol. xvL); Vercl, Sloria della sfarca Trevigiana; Genvarl, Annali di Padova; Cittadella, Storia della dominatione Carrarese; Litta, Famiglie Celebri, s.v., "Carraresl"; Cantu, Mlustrasione Grande del Lonbardo- Fencto: Gonzati, La Basilica di' Sant Antorio di Padova.
PADUCAH, a city of the United States, the capital of M'Cracken county, Kentucky, on the south bank of the Ohio, at the month of the Tennessee river, is, next to Louisville, the most important commercial point in Kentucky. It is on the Chesapeake, Ohio, and SouthWestern railroads, and is the terminus for five lines of steamboats plying respectively to Evansville (Ind.), Cairo (III.), St Louis (Mo.), Nashville (Tenn.) and Florence (Ala.), and a regular stopping point for other lines plying on the Ohio, Tennessee, and Mississippi rivers. It ships tobacco, whisky, pork, lumber, fleur, and grain, and contains a number of tobacco factories and warehouses, marine-ways for the building and repair of steamboats, and manufactories of furniture, hubs and spokes, harnes: leather, soap, and brooms. Laid out in 1827, Paduca was incorporated as a town in 1830, and as a city in 1856. The population was 2428 in 1830, 4590 in 1860 6866 in 1870, and 8036 in 1880

PEONY (Pronia), a genus of Ranunculacer remarkable for their gorgeous flowers, constructed almost exactly on the same lines as those of the common buttercup except as regards the pistil, which in the preonies consists of two or more separate carpels each containing several seeds, and surrounded at the base by a fleshy cup or disk, which grows up around the carpels. The receptacle of the flower, moreover, instead of being flattish or somewhat convex, is in pronies a little depressed in tire centre, so that the stamens become somewhat perigynous as in water-lilies (Nymphxa) or roses (Rosa). The carpels when ripe form dry follicles, splitting along one edge so as to expose the numerous shining black seeds, provided with a small fleshy aril. There are but ferw species, natives of the northern bemisphere of the Old World, and divisible into two maiu groups-those with herbaceous stems dying down in winter.
and those with shrubby stems (Moutan or Tree Proniez). The herbaceous pronies have tuberous roots like those of a dahlia, and bold, much-divided leaves. Their magnificent cup-like flowers are, in different varieties, of all shades of colour from white to clear yellow ( $P$. Wittmanniana), rose-coloured, and richest crimson. A blue pæony has yet to be introduced. There is little reason to doubt that this desideratum will be fulfilled, for in larkspurs and aconites and columbines, closely related genera, we haver, similar range in colour to that of the prony, together with intense blne. The writer has also seen a Chinese drawing representing a blue prony, and, although too much stress must not be laid on that circumstance, yet it must bo remembered that the correctness of some representations of Chinese plants formerly considered fanciful has been proved by the subsequent introduction of the plant, e.g., Dielytra spectabilis. The Moutan or tree pæonies have an erect bushy stem, from which the bark peels off in flakes; the foliage is divided as in the commoner kinds, and more or less glaucous. The flowers are remarkable for the extreme delicacy of tint, and botanically by the large development of the disk above mentioned. Moutan preonies are natives of China. In gardens a large rariety of pronies are cultivated, chiefly of hybrid origin; and one of the European species, $P$. corallina, has been found naturalized on an island in the mouth of the Severn, to which it is supposed to have been introduced.
 city in Lucania, Magna Grecia, near the sea, and about 5 miles south of the river Silarus (Salso). It is said by Strabo (v. p. 251) to have been founded' by Trcezenian and Achæan colonists from the still older colony of Sybaris, on the Gulf of Tarentum; this probably happened not later than about 600 b.c. Herodotus (i. 16T) speaks of it as being already a flourishing city in about 540 B.c., when the neighbouring city of Velia was founded. The name Posidonia was derived from Poseidon, the detty principally worshipped by the Treezenians. For many years the city maintained its independence, though surrounded by the hostile native inhabitants of Lucania. Autonomous coins were struck, of which many specimens now exist
Fig. 1 shows a didrachm of the 6 th century B.o., an interesting. example of archaic Greek art. It is struck or a broad thin fluv, with gnilloche pattern round the border. The obversa has a figure of Poseidon wielding his trident, with the chla. mys hung across his shoulders. Thereverse has the same figure incuse. Both sides have the legend (retrograde) in relief, MOR (nOZ).
 Archaic forms of $\Sigma$ ard
$\Pi$ are used. Later sil. In coins (sce fig, 1) have the same figure
10. 1. - Two tispes of stlicer coins of linslitoma. Tho larger one, the earller type, is thin and is incuso on the reverse. The small. and is In rellet on birh elks. Thetr welght is
nearly tho seme. and is In rellet on bn'th eliks. Thetr welght is
nearly tho same. of Poseidon on the obverse, and a bull on the reverse, both in relief, with the legend COME S $\triangle A N S A T A M$ (חOZEI $\triangle A N I A T A \Sigma$ ), in which the archaic $M$ for $\Sigma$ and $s$ for 1 occur. Bronze coins of tho Roman neriod have the legend ПA: (raĩ (ravoy)

After long struggles for independence the city fell into the hands of the native Lucanians (who nevertheless did not expel the Greek colonists), and in 273 b.c. it became a municipal town under the Roman rule, the name being changed to the Latin form Pæstum. The nelglibourbood was then healthy, highly cultivated, and celebrated for its flowers; the "twice blooming roses of Pæstum" are mentioned by Virgil (Geor., 1v. 118), Ovid (Met., xv. 708), Martial (iv. 41, 10; vi. 80, 6), and other Latin poets. Its present deserted and malazious state is probably owing
to the silting up of the mouth of the Silarus, which has overflowed its bed, and converted the plaia iato unproductive marshy groand. Herds of buffaloes, and the few peasants who watch them, are now the only occupants of this once thickly populated and garden-like region. In the 9 th century Pæstum was sacked and partly destroyed by Arab invaders; in the 11 th century it was further dismantled by Robert Guiscard, and in the 16 th century was finally deserted. The ruins of Posidonia are, however, among the most interesting of the Hellenic world. Remains of the city wall, sufficient to indicate the whole circuit (an irregular polygon about 3 miles round), still exist. The lower part of one of the gates, a fine specimen of Greek masonry, is still fairly perfect. This is a large square tower with inner and outer doorways, and on each side a projecting bastion, semicircular in plan; tho whole is skilfully arranged so as to thoroughly command the doorways. A ditch, about 40 feet outside the wall, gave additional security. The main wall is 16 feet 6 inches thick. The general design of this fortification much resembles the very perfectly preserved walls and towers of Messene ia the Peloponnesus. For plan and description of this gate see a paper by T. L. Donaldson, Mruseum of Classical Antiquities, vol. i. p. 35,1851 . Outside the north gate there is a long street of tombs, some of which have been excavated, and have fielded a number of interesting arms, vases, and mural paintiags, mostly now in the museum at Naples. The chief glory of Posidonia is its wonderful group of three well-preserved Doric temples.

The largest of these, conjecturslly called the "Temple of Poseidoa," is on the whole the most complete Greek temple now existing, sod, judging from other specimens of the Doric style, can hardly be later than 500 b.c. The characteristics which point to its remote age are the shortaess (comparatively speaking) of the columns, their rapid diminution, the complete absence of entasis, the great projection of the capitals, and the massiveness of the cotablsture. Another peculiarity is that the columns have twenty-four flutes, while other Doric examples rarely exceed twenty. The columns on tho flanks sre fourteeĨ in all, about an average number for a Doric hexastyle temple. Fig. 2 gives the plan, in which there is mothing con-


The ahaded part does not now exlsh
jectural ; the only serious loss is the absonce of the greater part of the cella wall, and eomo of the uppor range of interior columns; the seven columns of this apper order which still remain in sith aro apecially valuable, as no other templo still prossesses any of then. The peristyle columns are 6 fest 10 incline in diameter at tho baso,
except those at the angles, which measare 7 feet The inter= columniation at tho angles is closer than olsewhere, after the usual Doric rule. The height of the columus, including capitals, is 20 feet. The etylobate consists of three steps, and the cella floor is four steps above the peristyle pavement, i.e., nearly 5 feet, an $n L_{-}$ usual height. Indications still exist of the stairs leading to tho roof or to the upper floor, which probably formed the internal ceiling over the sisles. The main dimensions of the building are, on tho top step of the stylobate, nearly 196 feet in length by 79 feet wide, more than double the lengit of the celehrated teminle of Egina, though not quite double the width.
The material of which this and the other temples are built is a coarso calcareous stone from the neighboaring hills, formed by water deposit. None of this stone was, however, left exposed. The whole building, inside and out, like that at Egina and other places, was carefully eovered with a fine hard stuceo formed of lime and pounded white marble, which took a high polish, and could hardly lave been distiaguished from real marble. Oa this was painted the usual coloured ornaments with which all important Greek buildings appear to have been decorsted.

Archaisms of style, like those in this temple, are also to be found in the seanty remains still existing of tho temples at Corinth and Ortygia (Syracuee), tho latter probably an even earlier example of the Doric style. The other temples, though fine and well-preserved, are inferior both in size and interest. Tbough Greek in their general ontline, aad of the Doric order, yet the details, such as coraices, shafts, aud capitals, are debased in style, and can hardly beloug to the autonomous period of Posidonia; more probably they were built under the native Lucanian or Roman dominstion, while Hellenic traditions still lingered among the people. The larger of theso, popularly called "the Basilica," is quite unique in plan (seo fig. 3). It has nine columns (an uaequal number) ou jts fromt, and s range of columns down the centre of the cella. It is pseudo-dipteral, and has eighteen columas on the flanks; all that is black in the plan still remains. The columns are very ungraceful in shape, with an extravagant amennt of entasis, and a curious cirelet of leaves immediately under the echinus. Tho most probabla explanation of the strange arrangoment of the cella is that the templo was dedicated to two deitieseach half containing ono statuc.

The third temple, popularly called that of Ceres, is hexastyle peripteral, about 108 feet by 48 on the top of tho stylobate, with thinteen columns on the flsmks. In plan it is abnormal in having an open vestibule within the peristyle Thero is an opisthorlomos belind the cella. Its detaile throughout are very debased and unHelleaic.

Both these latter buildings offer a striking contrast to the pure aud severo Doric of the great temple. Rains and traces of several other buildings within the city wall still oxist, all apparently of the Roman period. Pari of as amphitheatre, snd of what may bave been a circus, can bo distinguished, as well $2 s$ ruins of an aqueduct outside the city. Varions mounds and other inequslities in the ground suggest that much still remains hidden, and that l'estum would probably aflord a rich harvest to the careful expiorer, while a very simplo system of drainage might again restore to this once fertile plain its long-lost wholesomeness of air and richness of soil.

See Sirabo, v, had yl.: Wilkins, dfagna Gracia, 3807: Pirancsl, Filfe de Pestum, Rome, 1778; Major, Ruins of Pustum, 176E; La Gnrdette, Ruines de Pestur, 1779; Bottlcher, Dio Tetoonit dor Helienen, 1814-52, val. 11. p. $\$ 25$, and phutes; Forkusson, The Parthenon, 1883, p. 82: Labroustc, Les Temples de Pestum, 1877. This lant wark has tha best and moat aceurate drawlags, specially execuled for tho Puts Ecale dea Deanx Aits.
(J. 11. M.)

PaEz, José Antonio, ono of the leaders of the struggle for South-American independence, and the first president (1830-38) of the republic of Venezucla, was born of Indian parents iu the neiglbourhood of Acarigua in the province of Barinas, and died in exile at New York, May 6, 1873. His military career, which began nbout 1810, was distinguished by the defeat of the Spanish forces at Mata de la Miel (1815), at Montecal and throughout the province of Apuro (1816), and at l'uerto Cabollo (1823). At first ho acted in concert with Bolipar (q.v.), but in 1829 ho procured the sccession of Venczuela from the republic of Colombia. For his later life sco Venezurla. His autobiography was published at New York in 186769, und his zon Ramon laez (otherwiso known as an author) wrote I'ublic Life of J. A. P'aes (1864).

PAEK, Pedro (1564-1622), Jesuit missionary to Abyssiniu, was born at Olmedo in Old Castile in 1564. Having entered the Socioty of Jesus, ho was set apart for foreign missiou service, and sent to Goa in: 1588. Within a year he was despatched from that place along with a
fellow missionary to Abyssinia, but Laving fallen into the hands of pirates at' Ormuz he was detained in that neighbourhood for seven years as a galley slave. Having been redeemed by his order in 1596, he next spent some years in mission work at Diu and Camboya and other places on the west coast of India, and it was not until 1603 that he reached his original destination, landing at the port of Massowah. At the headquarters of his order in Fremona, he soon acquircd the two chief dialects of the country, translated a catechism, and set about the education of some Abyssinian children. He also established a reputation as a preacher, and, having been summoned to court, succeeded in vanquishing the native priests and in converting Za-Denghel, the king, who wrote to the pope and the king of Spain for more missionaries, an act of zeal which involved him in civil war, and ultimately cost him his life (October 1604). Under the succeeding soyereign the influence of Paez became still greater, not only the king but the nobility having abjured their errors and accepted Catholicism. Paez, who is said to have been the first European to visit the Abyssinian Nile, died of fever in 1622. See Abyssinia, vol. i. p. 65.

PAGANINI, Nicolo (178t-1840), the most' extraordinary of executants on the violin, past or present, was born at Genoa, February 18, 178t. His father, a clever amateur, imbued him with a taste for music at a very early age. He first appeared in public at Genoa, in 1793, with triumphant success. In 1795 he visited Parma for the purpose of taking lessons from A. Rolla, who, however, said that he had nothing to teach him. On returning home, he studied more diligently than ever, practising single passages for ten hours at a time, and publishing compositions so difficult that he alone could play them. After spending some years in close retirement, he started, in 1805 , on a tour through Europe, astonishing the world with his matchless performances on the fourth string alone. In 1827 the pope bonoured him with the Order of the Golden Spur ; and, in the following year, he extended his travels to Germany, beginning with Vienna, where he created a profound sensation. He first appeared in Paris in 1831 ; and on June 3 in that year he played in London, at the King's Theatre. His visit to England was preluded by the most absurd and romantic stories. He was described as a political viction who had been immured for twenty years in a dungeon, where he played all day long upon an old broken violin with one string, and thus gained his wouderful mechanical dexterity. The result of this and other foolish reports was that he could not walk the streets without being mobbed. Here, as in other countries, he amassed a princely fortune, notwithstanding enormous losses caused by his unhappy propensity for speculation. In 1834 Berlioz composed for him his beautiful symphony, Ifarold en Italie. He was thẹn at the zenith of his fame; but his health, long since ruined by excessive study, declined rapidly. In 1838 he suffered serious losses in Paris, yet, generously presented Berlioz with 20,000 francs in return for his symphony. The disasters of this year increased his malady-laryngeal phthisis-and, after much suffering, he died at Nice, May 27, 1840. Paganini's style was impressive and passionate to the last degree. His cantabile passages moved his audience to tears, while his tours de force were so astonishing that a Viennese amateur publicly declared that he had seen the devil assisting him. No later violinist has as yet eclipsed his fame as an executant, though he was far from realizing the artistic perfection so nobly'maintained by Spohr and Joachim. The best of his imitators was his pupil Sivori.

Pahlavi, or Pehlevi, the name given by the fol-\}-vers of Zoroaster to the character in which are written fne ancient translations of their sacred books and some other
works which they preserve. The name can be traced back for many centuries; the great epic pret Firdausi (second half of the 10th Cliristian century) repeatedly speaks of l'ahlavi books as the sources of his narratives, and he tells us among other things that in the time of the first Khosrau (Chosroes 1., 531-579 A.D.) the Pahlaví character alone was used in Persia. ${ }^{1}$ The Iearned Ibn Mokaffa' ( ${ }^{\circ}$ th century) calls Pahlavi one of the languages of Persia, and seems to imply that it was an official language. ${ }^{2}$ We cannot detcrmine what characters, perhaps also dialcets, were 'called Pahlaví before the Arab- period. It is nost suitable to confine the word, as is now generally done, to designate a kind of writing-not only that of the Pallavi books, but of all inscriptions on stone and metal which use similar characters and are written on cssentially the sane princij, lus as these books.
At first sight the Pallavi books present the strangest spectacle of mixture of speech. Purely Semitic (Aramaic) words-and these not only nouns and verbs, but numerals, particles, demonstrative and even personal pronouns-stand side by side with Persian vocables. Often, however, the Semitic words are compounded in a way quite unsenitic, or have Persian terminations. As read by the modern Zoroastrians, there are also many words which are neither Semitic nor Persian; but it is soon seen that this traditional pronunciation is untrustworthy. The character is cursive and very ambiguons, so that, for example, there is but one sign for $n, u$, and $r$, and one for $y, d$, and $g$; this has led to mistakes in the received pronunciation, which for many words can be shewn to have been at one time more correct than it is now. But apart from such blunders there remain phenomena which could never have appeared in a real language; and the hot strife which raged till recently as to whether Pahlavi is Semitic or Persian lias been closed by the discovery that it is merely a way of writing Persian in which the Persian words are partly represented -to the eye, not to the ear-by their Semitic cquivalents. This view, the development of which began with Westergaard (Zendavesta, p. 20, note), is in full accordance with the true and ancient tradition. Thus Ibn Mokaffa, who translated many Pallavi books into Arabic, tells us that the Persians had about one thousand words which they wrote otherwise than they were pronounced in Persian. For breal he says they wrote lhma, i.e., the Aramaic lahmá, but they pronounced nán, which is the common Persian word for bread. Similarly bsra, the Aramaic besrá, flesh, was pronounced as the Persian gôsht. We still possess a glossary which actually gives the Pahlavl writing with its Persian pronunciation. This glossary, which besides Aramaic words contains also a variety of Persian words disguised in antique forms, or by errors due to the contracted style of writing, exists in various shapes, all of which, in spite of their corruptions, go back to the work which the statement of Ibn Mokaffa' had in view. ${ }^{4}$ Thus the Persians did the same thing on a much larger scale, as when in English we write £ (libra) and pronounce "pound", or write $\mathcal{K}^{\circ}$ or $\&$ (et) and pronounce "and." No system was followed in the choice of Semitic forms. Sometimes

[^98]a noun was written in its stazus absolutus, sometimes the muphatic $\hat{A}$ was added, and this was sometimes written as N sometimes as 7. One verb was written in the perfect, another in the imperfeet. Even various dialocts were laid under contribution. The Semitic signs by which Persian synonyms were distinguished are sometimes quite arbitrary. Thus in Persian kihwésh and khwat both mean "self"; the former is written neshr ( $n a f s h a$ or $n a f s h e h$ ), the latter bafshh with the preposition lee prefixed. Personal pronouns are expressed in the dative (i.e., with prepositional $l$ prefixed), thus Lk (lakh) for $t u$, "thou," Lnil (lanáa) for ama, "we." Sometimes the same Semitie sign stands for two distinct Persian words that happen to agree in sound; thus beeause hanáa is Aramaic for "this," hna represents not only Persian é, "this," but also the interjection é, i.e., "O" as prefixed to a vocative. Sometimes for clearness a Persian termination is added to a Semitic word; thus, to distinguish between the two words for father, pit and pitar, the former is written ab and the latter abitr. The Persian form is, however, not seldom used, even where there is a quite well-known Semitic ideogram. ${ }^{1}$

These difficulties of reading mostly disappear when the ideographic nature of the writing is recognized. We do not always know what Semitic word supplied some ambiguous group of letters (e.g., PUN for pac, "to," or 1 IT for agar, "if") ; but we always can tell the Persian wordwhich is the one important thing-thougl not always the exact pronunciation of it in that older stage of the langnage which tho extant Pahlavi works belong to. In Pahlavi, for example, the word for "female" is written matak, an ancient form which afterwards passed through madhak into madha. But it was a mistake of later ages to faney that because this was so the sign T also meant D , and so to write T for D in many eases, especially in foreign proper names. That a word is written in an older form than that whieh is pronounced is a phenomenon common to many languages whose literaturo covers a long period. So in English we still write though we do not pronounce the gutteral in through, and write laugh when we pronounce laf.

Much graver difficulties arise from the eursive naturo of the ebaraeters already alluded to. Thero are some groups which may theoretically be read in hundreds of ways; the same littlo sign may bo שi, יצ, , נה , , and the in too may be either $h$ or $k . h$.

In older times there was still some littlo distinetion between letters that are now quice identical in form, but even tho fragments of Pahlavi writing of the 7 tha century reeently found in Egypt show on the whole the samo type as our MSS. The practical inconveniences to those who knew the lagguage wero not so great as they may scear ; the Arahs also long used an equally ambiguous character without availing themselves of the diacritieal points which had been devised long before.
Modern MSS., following Arabie models, introduce diaeritical points from time to time, and often incorrectly. These give littlo help, however, in comparison with the so-called Pazzand or transeription of Pahlaví texts, as they are to be spoken, in the claracter in which tho Avestia itself is written, and which is quito clear and has all vowels as well as consonants. Tho transcription is not philologically accurato; the languago is often modernized, but not uniformly so. P'azand MSS. present dialectical variations aceording to the taste or intelligence of authors and copyists, and all have many false readings. For us, however, they are of the greatest use. To get $\AA$ concoption of Pahlavi one cannot do better than read the MinérKhisadh in the Pahlavi with constant referenco to the
${ }^{1}$ For examples of various peculiaritios see the notes to Nohleke's ranslation of the story of Artuchshtr i Japakin, Göttingen, 18 万!

Pízand. ${ }^{2}$ Critical labour is still required to give an approximate reproduction of the author's own pronunciation of what be wrote.

The coins of the later Sásinian kings, of the princes of Tabaristan, and of some governors in the earlier Arab period exlibit an alphabet very similar to Pahlaví MSS. On the older coins the several letters are more clearly distinguished, and in grood specimens of well-struck coins of the oldest Sásánians almost every letter can be recognized with certainty. The same holds good for the inseriptions on gems and other suall monuments of the early Sásanian period; but the clearest of all are the rock inscriptions of the Sastanians in the 3d and 4th centuries, though in the 4 th century a tendency to cursive forms begins to appear. Only $r$ and $v$ are always quite alike. The character of the language and the system of writing is essentially the same on coins, gems, and rocks as in MSS.-pure Tersian, in part strangely disguised in a Semitic garb. In details thero are many differences between the Pahlavf of inseriptions and the books. Persian endings added to words written in Semitic form are much less common in the former, so that the person and number of a verb are often not to be made out. There are also orthographic variations; e.g., long $\bar{u}$ in Persian forms is always expressed in book-Pallavi, but not always in inseriptions. The unfaniliar contents of some of these inscriptions, their limited number, their bad preservation, and the imperfect way in which somo of the most important of them lave been published ${ }^{3}$ leave many things still obseure in these monuments of Persian kings; but they have done much to clear up both great and small points in the history of Pahlavs. ${ }^{4}$
Some of the oldest Sísinian inscriptions are accompanied by a text belonging to the same system of writing, but with many variations in detail, ${ }^{5}$ and an alphabet which, though derived from the same source with the other Pahlavs alphabets (the old Aramaic), las quite different forms. This character is also found on some gems and seals. It has been called Chaldreo-Palilavi, de. Olshausen tries to make it probable that this was the writing of Media and the other that of Persia. The Persian dialect in both sets of inscriptions is identical or nearly so. ${ }^{\circ}$
The name Pahlavi means Parthinn, Palulav being the regular Persian transformation of the older Parthava. ${ }^{7}$ This fact points to the conclusion that the system of writing was developed in Parthian times, when the great nobles, the Pallaving, ruled, and Media was their main seat, "the Pallav country." Other linguistic, graphical, and historical indications point the some way; but it is still far from clear how tho system was developed. We know indeed that oven under the Achamenians Aramic writing sad speech were empleyel far beyond the Aranaic lands even in official docunents and on coins. The Eranians had no convenient elaracter, and might borrow

[^99]the Aramaic letters as naturally as they subsequently borrowed those of the Arabs. But this does not explain the strange practice of writing Semitic words in place of so many Persian words which were to be read as Persian. It cannot be the invention of an individual, for in that case the system would have been more consistently worked out, and the appearance of two or more kinds of Pahlavs side by side at the beginning of the Sásánian period would be inexplicable. But we may remember that the Aramaic character first came to the Eranians from the region of the lower Euphrates and Tigris, where the complicated cuneiform character arose, and where it held its ground long sfter better ways of writing were known. In later antiquity probably very few Persians could read and write. All kinds of strange things are conceivable in an Eastern character confined to a narrow circle. Of the facts at least there is no doubt.
The Pahlavi literature cmbraces the translations of the holy books of the Zoroastriane, dating probahly from the 6th century; nad certain other religious books, especially the Minoi-Khiradb (see alove) and tbe Bundekish. ${ }^{1}$. The Bundchich dates from the Arab period. Zoroastrian priests continued to write the old language as a dead tongue and to use the old character long after the victory of a new empire, a new religion, a new form of the language (New Persian), and a new character. There was once a not quite inconsiderable profane literature of which a good deal is preserved in Arabic or New Persian versions or reproductions, particularly in historical books about the time before 1slam. ${ }^{2}$ Very littlo profane literature still exists in Pahlari; the romance of Ardashir has beea mentioned above (p 135, note 1). The difficult study of Pahlari is made more difficult by the corrupt state of our copies, due to ignorant aud careless scribes. A Pahlang grammar is of course an impossibility. The necessary preparation for the study is a aound knowledge of New Persian, with which one casily finds the clue to the inconsiderable grammatical variations of the older language. The lexical peculiaritics of the texts are more considerable, and partly dac to tho peculiaitics of priestly thought and speech. Of glossaries, that of West (Bombay and Londoo, 1874) is to be recommended; the large Pahlavi, Gujarati, and English lexicon of Jamaspji Dastur Mirocheherji (iucomplcte, 3 vols., Bombay and London, 1875-82) is very full, but has aumerons false or nocertain forms, and nust be used with much caution.
(TH. N.)
PAINE, Thomas (1736-1809), the author of The Rights of Man and The Age of Reason, would have had a very different kind of reputation if he had never written these works. Most of those who know him by name as a ribald scoffer against revealed religion are not aware that he has any other title to fame or infamy. But if ho had never meddled with religious controversy, his name would have been remembered in the United States at least as one of the founders of their independence. He had a prominent reputation when he crossed the Atlantic to stir up the people of the Old World against monarchy and aristocracy, taking as his motto "Where liberty is not, there is my country." Even after he wrote The Rights of Mran, if he had been guillotined by Robespierre, which he very narrowly escaped being, he might have been remembered in Britain as a clever but crazy and dangerous political enthusiast. The final verdict of history upon his useful. ness would have turned on the question whether the United States did well to declare and fight for independence. But The Age of Reason brought his name into disrepute almost as much in the United States as in England. The career of Paine waz a very extraordinary one The son of a Quaker staymaker, of Thetfurd in Norfolk, he had emigrated to the American colonies somewhat late in life, after erratically trying various ways of making a living as a marine, an exciseman, a teacher of English, and acquiring a reputation in local political

[^100]clubs by extreme views and vigour in debate. Born in 1736, he was thirty-eight whell he arrived in America, and he apparently went with a purpose, his combative temper attracted by the quarrel then reaching an acute stage, for he carried introductions with him from Franklin to the leaders of the resistance to the mother-country. His opportunity came when these leaders were dispirited and disposed to compromise. He then set the colonists in a flame with a pamphlet entitled Common Sense, a most telling array of arguments for separation and for the establishment of a republic, conveyed in strong direct unqualified language. There is a complete concurrence of testimony that Paine's pamphlet, issued on the 1st January 1776, was a turning point in the struggle, that it roused and consolidated public feeling, and swept waverers along with the tide. The New York assembly appointed a committee to answer it, but the committee separated with the conclusion that it was unanswerable. When war was declared, and fortune at first went against the colouists, Paine, serving with Washington as a private soldier, composed by the light of camp fires a short hortative tract, The Crisis, which was read to the army, and seems to have had a wonderful effect in restoring a courage that was considerably impaired by defeat. Its opening words, "These are the times that try men's souls," became a battle-cry. This and other literary services were recognized by Paine's appointment in the first Congress to be secretary of the committee on foreign affairs. The republic finally established, another phase of his turbulent career was entered on. He determined to return to England, and "open the eyes of the people to the madness and stupidity of the Goverament." His chief effort in this jropagandism was The Rights of Man, written as an answer to Burke's Reflexions on the Revolutions in France. The first part appeared in 1591, and had an enormous circulation before the Government took the alarm and endeavoured to suppress it, thereby exciting the most intense curiosity to see it even at the risk of heavy penalties. Those who know the book only by hearsay as the work of a furions incendiary would be surprised at the dignity, force, and temperance of the style; it was the circumstances that made it inflammatory. Pitt "used to say," according to Lady Hester Stanhope, "that Tom Paine was quite in the right, but then he would add, 'What am I to do? As things are, if I were to encourage Tom Paine's opinions, we should hare a bloody revolution." Paine accordingly was indicted for treason, but before the trial came off he was elected by the department of Calais to the French Convention, and was allowed to pass into France followed by a sentence of outlawry. The first years that he spent in France form a curious episode in his life. As he knew little of the language, he could have bad but little influence on affairs, but he was treated with great respect, and did what he could in the interests of moderation till he incurred the suspicion of Robespierre and was thrown into prison, escaping the guillotine by an accident. He completed the first part of the Age of Reason in the exciting interval between his accusation and his arrest, and put it into the hands of a friend on his way to prison. The publication of the work made an instant change in his position on both sides of the Atlantic, the indignation in the United States being as strong as in England. Washington, to whom he had dedicated his Rights of Man, declined to take auy steps for his release from the prison of the Luxembourg, and he lay there for several months after the fall of Robespierre. The Age of Reason can now be estimated calmly. It was written from the point of view of a Quaker who did not believe in revealed religion, but who held that "all religions are in their nature mild and henigna" wh? not associated with political
systems. Intermixed with the coarse noceremonious ridicule of what he considered superstition and bad faith are many passages of earnest and cven lofty eloquence in favour of a pure morality founded on natural religion, fully jnstifying the bishop of Llandaf"'s saying:-"There is a philosophical sublimity in some of your ideas when epeaking of the Creator of the universe." The work in short-a second part was published after his releaserepresents the deism of the 18th century, in the bands of a rough, ready, passionate controversialist. Paine remained in France till 1802, and then returned to America, occupying the rest of his tarbulent active life with financial questions and mechanical inrentions. "He died in 1809.
paint. See Pigment.
PAINTING. A general examination of the place of painting among the Fine Arrs will be found under that heading. The main Schools of Paintino ( $(\cdot v$. ) will form the subject of a separate article. For the history of the art, see also Arcbeoloay (Classical) and the notices of individual painters. The present article is limited to a few practical notes on the methods of painting in oil and water colour, other methods being dealt with under the headings Enamel, Encaustic Paintino, Fresco, and Tempera.

Painting-Room. - The paintıg-room or atelier should be of sufficient dimensions to allow the artist space to retire from his work, if it is on a scale large enough to require viewing from a distance. For large decorative paintings the room must be spacicus. The size and altitude of the window is of great importance. If the opening is contracted, the light and shade on the model will be broad and intense, and the colouring sombre, especially in the shadows. If abundance of light is admitted, the tendency will be more towards brightness and purity. Painters generally prefer a window with a northern or eastern aspect.
The painting-room has a great influence in determining not unly the effects in the works of individual artists, but the characteristics of whole schools. Leonardo da Vinci was among the first to show partiality to indoor effects and deep shadows. Correggio, the artists of the Bolognese school, Caravaggio, Spagnoletto, and other Ncapolitan and Spanish painters followed; the Dutch painter Rembrandt perhaps carried these extreme contrasts of light and shade to the greatest length. The effects thus obtained are, however, more or less artificial, and very unlike the ordinary aspect of the open daylight face of nature.

Painters, unless there happens to be somo special reason to the contrary, usualiy work with the light to the left to prevent the shadow cast from the brush falling inwards. Some artists who seek to represent open air effects paint from their models in glass-houses, specially constructed for the purpose. The practice has much to recommend it, the diffused light enabling them to approximate more nearly to tho truth of nature.
Implements used in Painting. -The easel is a frame, or rest, which supports the picfure during its progress. Easels are of various kinds:-the triangular, supplicd with pegs for the adjustment of the heiglit of the work; the square, or rack easel, which is much more convenient; and the French studio casel, having a screw at tho back and worked by a handlo in the front, by which arrangoment pictures of considerable size and weight can be raised or lowered or inclined forward with great case. There is also a variety of light portable casols used for out-door sketching.-The palette is the board on which the colours are arranged to paint from; it is usually cither of 3n oval or oblong square form, of light-coloured wood, and, to avoid inconvenience being felt from its weight, it simuld ha thin and we!! halanced on the throwt. It orghl.
to be kept clean and the colour never allowed to dry on it.-The palette-knife has a pliable blade, and is nsed for arranging the colours on the palette, mixing tints, \&c. With some painters it not unfrequently takes the place of the brush in the application of colour.-The larger kinds of brushes are made of hog.hair. They aro either round or flat, but the latter are generally preferred, though for some purposes round ones are found to be useful. Brushcs are also made of sable; these should have the property of coming to a fine point when required. Brushes of badger's hair are used for "softening " or "sweetening," -that is, blending the colours by sweeping lightly to and fro over them while freshly laid (a practice to be avoided as much as possible). Brushes should be carefnlly washed after use, either in spirits of turpentine or with soap and tepid water, dried, and the hairs laid smooth with the finger and thumb. A brush in which the colour has been allowed to ciry is difficult to clean, and is much injured, if not rendered entirely useless, by such negligence. Not a little depends on the good condition in which the brushes are kept.-The mall-stick is used to steady the hand while painting details. It is held in the left hand, and the end of the stick, properly wadded, rests on the canvas. It should he light and firm. The old painters never used the mahl-stick when working on large pictures, and many artists dispense with it altogether. Rubens mentions being obliged to have recourse to one in his old age. - The dais or throne is a platform varying from a foot to 18 inches in height. Portrait painters, and artists who generally stand while at work, find it desirable to hava the sitter or model nearly on a level with the eyc.-A mirror lung in a convenient place in the painting-room will be found of great use. It enables the artist to detect faults in drawing to which he might otherwise be blindad from too long gazing at his work. The picture is seen in the mirror reflected in reverse, and errors consequently appear greater than they really are.-The lay-figure, a wooden or stuffed doll, usually lifc-size, is very serviccable in painting elaborate dresses and draperies. The best kinds are so constructed that they can be mado to assume and retain any posture. Fra Bartolonmeo first brought the Iay-figure into use.

Materials used in Paintiny. - These consist of canvases, preparcd pancls and mill-boards, oils, varnishes, and colours.

1. Canvas is the material now generally used. It is kept in rolls of various width and of three qualities-plain cloth, Roman, and ticken. It is prepared with two kinds of grounds-the hard or oil ground, and tho absorbent ground. The ground is gencrally of a light celour ; many artists prcfer pure white. The grounds cmployed by the first oil painters were identical with those of tempera; the surface of the panol was prepared with two or three coats of size, a layer of coarso gesso was then applied, and on this at least eight laycrs of a fince description were spread, and tho surface carcfully scraped till it bccame smooth and white. In the Italian school of a later period, the grounds were generally composed of pipe-clay mixed with chalk. It is generally acknowledged that whito grounds are in every way preferable, although it matters little whether the brightness reside in tho ground or is reproduced at a subscquent stage by printing with a solid body of opaque colour over a dark ground. Velazquez and other Spanish painters used canvases prepared with a red earthy ground. Tho intention of priming the ground is ts prevent the ver;' rapid absorption of colours. Canvas prepared with tho object of partially abstracting the oil from the first laycrs of colour is called "absorbent." loor small cabinct pictures panels of well-scasoned mahogany are used; mill-boards, acadomy hoards, and oil paper aro serviceablo for sketching frano nuture.
fitilj. - 18
2. Oils and Varnishes.-The introduction of oil painting on the modern methods dates from the time of John Van Eyck. This artist introduced a varnish, probably composed of linseed or nut oil mixed with some resinous substance, which was more siccative than the oil vehicles previously in use, and possessed the property of drying without exposure to the sun or to artificial leat. The oil painting of the early Flemish mastors was, strictly speaking, (oil) varnish painting : an oleo-resinous substance, such as amber varnish, was mixed with the colours, and rendered final varnishing unnecessary. The Venetian painters also adopted this vehicle. The term "vehicle" is borrowed from pharmacy. In art it is applied to the fuid used for bringing the pigments into a proper working state. Painters differ greatly as to the vehicles they employ: some use oil only; others peculiar compounds of their own, made of linseed, poppy, or walnut oils, copal or amber varnishes, drying oil and mastic, \&c. Siccatif, a medium specially prepared for oil painting, is now largely used; mixed with spirits of wine, it forms a beautiful transparent varnish.
3. Colours.-The permanent colours are the earths and ochres and those mineral colours which bear the test of fire and lime. Colours prepared from lead and animal and vegetable substances are more or less fugitive. Artist's colours were originally kept in a dry state, and afterwards in small bladders; they are now enclosed in very convenient collapsable metal tubes.
-The discoveries of modern chemistry have added largeíy to the simple list of colours known to the old masters, but perhaps with little advantage to their successors, for their is much truth in the maxim that "the shortest way to grod colouring is through a simple palette." Pliny asserts that the ancient Greek painters employed but four colours in their works.
A large proportion of colours, such as the ochres, vermilion, ultramarine, \&c., is derived from minerals; indigo, madder, gamboge, ic.., from vegetable, and carmine, Indian yellow, sepia, \&c., from animal substances. The artificial or chemical preparations include Prussian blue, Naples yellow, zinc white, French blne, cobalt, the lakes, $\& c$.
The natural or true pigments are prepared for use by calcining and washing, and for oil painting are ground up in poppy or linseed oils. With two or three exceptions the pigments derived from the mineral kingdom are the most permanent, especially those containing iron or copper. Those derived from animal and vegetable substances bave less permanence, but they form an important acquisition to the palette, as they not unfrequently possess a purity and brilliancy of colour which makes it almost imbossible to dispense with them.
Colours are opaque or transparent. The former, on account of their solidity and opacity, are employed to represent light. For shadows and glazing transparent pigments are used. Yellow, red, and blue cannot be composed, and are called primary colours. The union of two of these in the three combinations of which alone they admit produces secondary colours. White represents light; and in oil painting the only white pigment used is white lead, prepared with great care. The oclires are the most permanent yellows. Their composition is very variable, but they may be considered true chemical combinations of clay and oxide of iron. The native ochres are yellow and red. By calcination the yellow ochres become red. Other yellows are prepared from arsenic, lead, and vegetable substances. Iron is the great colouring principle of red in nature. All the three kingdoms-mineral, animal, and vegetable-contribute to the red pigmenta. The first supplies vermilion and the red ochres; the second carmine, obtained from the cochineal insect; the third
the madcer pigments. The principal blue pigments are ultramarine (native and artificial), cobalt, smalt, Prussian blue, and indigo. Ultramarine is the only pure primary colour ; the finer specimens have neither a tinge of green on the onc hand nor of purple on the other. It is obtained from the mineral lazulite or lapis-lazuli, and is probahly a volcanic product, as it resists the action of fire. Its scarcity, and consequent high price, have produced many artificial imitations. These are of many qualities. The inferior are used in paper staining, the finer alone being reserved for artists' use. Cobalt is now prepared in a state of great purity, but it has the objection of appearing violet in artificial liglit.
In "guides to oil painting" long lists of pigments are generally given; but these serve only to perplex and embarrass. Abnut a dozen colours, judiciously chosen, will be quite sufficient to supply the palette.
Processes and Mrnipulations.-There are various wect1nical distinctions in the modes of applying the colours to a picture in its successive stages. Gilazing is the laying of thinly transparent colours, diluted with a considerable quantity of vehicle, which allows the work beneath to appear distinctly through, but tinged with the colour of the glaze. The Venetian painters, Titian especially, largely employed this process, advancing their pictures as far as possible with solid, opaque colonr, and upon this ground glazing repeatedly the richest and purest colours. The process of glazing is generally effected by the application of diluted transparent colour, but semi-transparent colours are also used when rendered sutficiently transparent by the admixturc of a large proportion of vehicle. When carried to excess, the result is a "horry" impure dulness of surface and a heary and dirty tone of colour. Much practice and experience are required for its proper performance. Scumbling resembles glazing in that a very thin coat is spread lightly over portions of the work, but the colour used is opaque instead of transparent. A hoghair brush sparingly charged with the tint is employed. Carried to excess, scumbling produces a "smoky" appearance. Impasting is the term applied to laying colours in thick masses on the lights. The shadows or dark portions of a picture are painted thinly and transparently, the lights solidly, with opaque colours. Impasting gives "texture" and "surface" to the latter, and belps to produce the appearance of roundness and relief. When carried too far it produces an appearance of coarseness and affords a lodgment for dirt and varnish in what should be the brightest and purest passages in the colouring.

Irregularities of surface in such passages of a pioture as it may be desirable to repaint are removed by using an instrument especially made for the purpose ; but an old razor, an ordinary pocket-knife, or a piece of window glass, properly broken, will, in skilful hands, answer the purpose equally well. This process should not be attempted till the colour to be removed has hardencd, otherwise the pigment will tear off and leave the surface in a condition which it will be found difficult to remedy:

It is the practice of some artists to lay the colours at first cold and pale, gradually strengthening the light and shade, and enforcing the colour in subsequent paintings When this practice is adopted, the colours used should be as fow and as simple as possible. It sometimes happens that considerable portions of the first painting are apparent througln all the subsequent processes, and this early part of the work should be done with great care and judgment.

The first principle in the application of paint is to avoid unnecessary mixing, or, as it is called, "troubling " or saddening the tints, the result of which is a waxy surface and muddiness of colour. When this is avoided the touckes are clear and distinct. but when the principle is carried to
excess it degenerates into manner; or it may serve as a convenient screen for the want of accurate observation and thorough execution.

Anong the masters most remarkable for precision and lapidity of handling are Velazquez, Tintoretto, Veronese, and Rubens. The execution of Iseonardo da Vinci is laboured. Vanderwerf, Mengs, and Denner are also instances of laboured smoothness. The three last-nämed belong to a class designated "the polishers,"- "little men, who did not see the whole at a time, but only parts of is whole, and thus vainly essayed to make up the whole by a smootl union of parts."

No two artists employ the same method in painting. Some attain the result aimed at by involved and complicated, others by direct and simple methods. The difference in technique between the work of an English artist and artists trained in French or German ateliers may be seen at a glance, and it is of little use attempting to lay down hard and fast rules on the subject. Even among the great Italian painters a wide variety of practice existed. It has been pretty well ascertained, partly from unfinished works, that Titian's method was io work out the effect of his pictures, as far as possible, with pure white, red, and black, the shadows being left cold. To prevent the yellowing of the oil, and to harden the colour, the picture was exposed to the sun, months were sometimes allowed to slapse ${ }_{2}$ and then the surface of this dead or first colouring was rubbed down with pumice stone and fresh colours and the glazings applied, a considerable period-during which the picture was exposed to the sun-elapsing between successive applications of colour. Titian is said to have been very partial to the use of his fingers when laying on paint, particularly on flesh and glazings.

The practice of Yaul Veronese was quite opposed to that of Titian. He sought almost the full effect at once by direct means and simple mixture of tints, seldom repeating his colours, and using few glazings. When the work was well advanced in this way he covered the whole with a thin coat of varnish to bring up the colours, and then retouched the lights and enforced the shadors with dexterous touclies.

It is said of Reynolds, who spent half his life in experiments, that in order to discover their technical secrets ho deliberately scraped away and destroyed Venction pictures of value. The decay of so many of his works shows with bow little success these experiments were rewarded.

Numerous "guides to oil painting" exist, but little real instruction or benefit is to be gained from their perusal. They abound in minute directions how to paint "trunks of trees, heaths, fields, roads, skies (grey, b]ue, and stormy), sunsets, sunrises, running streams and waicrfalls, mountains, the smoke or steam of steamers, and chinneys of cottages," as well as "heads, flesh, backgrounds, draperies (blue, red, and black)," with lists of tho proper colours to be employed for each. All this, it is hardly needful to say, is worse than useless. The surest and safest way for any one who intends to study painting seriously, or to make it his profession, is to place bimsclf under the instruction of an artist of repute, cither in his own country or in some foreign atelier; but, cven after acquiving a sound technical knowledge of tho processes employed in paintings it will be found that much remains to learn which no master can teach. It is said of Velazquez that "ho discovered that nature herself is the artist's best teacluer, and industry his surest guide to perfection, and hovery early resolved neither to sketch nor to colour any oljject without having tho thing itself before lim."

Water-Colour Painting.- The use, in painting, of carths zod minerals of ditferent colours diluted with water, is
of great antiquity. Painting with oils or olec-resinous vehicles is a comparatively modern invention. Tempera, encaustic, and freseo were ancient modes of water painting. Several of the early Dutch and Flemish oil painters attained to considerable technical excellence in the separate practice of water-colour painting; litile more than simple washings of water colour were employed by them, the processes which have in modern times so greatly raised and extended its scope being then unknowu.

Painting in water colour owes much of its development to English artists, and may bo regarded as a peculiarly national school of art. The first Englisli water-colour painter of note, Paul Sandby, used Indian ink in the carlier stages of his drawings, finishing them with a few tints of thin colour. At this period paintings in water colour were little more than flat waslies, and in the early catalogues of tho Royal Academy Exhibition were designated "watertinted" or "water-washed drawings." Improvements were gradually effected, first by varying the ground-work tint with blue and sepia, over which washes of colour, commencing with a warm generalizing tint, were struck. Joln Cozens was the first to substitute a mixture of indigo and Indian red in place of Indian ink as a neutral tint in the early stages of his work, a practice which was long retained. The old water-colour painters used the lead pencil or tho reed pen in finishing their drawings. Tho first to break away from this conventional method was Girtin, who painted objects at once with tho tints they appeared to possess in nature. Turner, perhaps the greatest master of the art, was closely associated with Girtin in early life, and in the course of lis long carcer he carried water-colour painting to a degree of perfection which can scarcely be surpassed. Nearly all the great improvements which bave taken place of late years in water-colour painting are due more or less to lim. John Lewis, De Wint, Prout, Hunt, Cox, Harding, and Cupley Fielding havo all contributed to the devclopment of the art.

Materials used in Water-Colour Painting.-1. Paser:-A great varicty of papers is used, varying in texture from the extreme of roughness to hot-pressed smoothness. In many of 'Turner's drawings the paper is tinted. Nothing, however, scemed to cone amiss to him; papers of almost any surface or texture wero used. David Cox, in many of his later works, employed a rough paper made from old sailcloth. Tho paper most generally used is known as "Imperial," and is made of various degrees of texture and thickness. Whatman's pajers aro also nuch estecmed.

Tho proper sizing of the paper is of great importance; if it is too strongly done the calours will not flont or work freely, if too littlo they are absorbed into the fabric and appear poor and dencl. In this last case, gum-arabie dissolved in warm water will improvo the effeet by bringing up the colour and giving greater depth and riclness of tone. Tho paper is prepared to receive tho drawing by being well sponged and stretched upon a drawiug-board.
2. Pigments.-Tho permanent eartly minerals wero chiefly used in ancient works, and these, with the addition of a few transparent colours, such as sepia, indigo, and Indian ink, satisficd the carly water-colour painters of lingland. Nicher and moro delicate colours wero gradually added, and of late years chenuistry las supplied many cntirely now ones. No nothod of giving permanency to some of tho transparent yellows, carmine, and other colours obtained from tho cochineal insect has yet been discovered, but the improved metlods of preparing pigments from the root of the madder plant lave rendered tho uso of carmine not so necessary. Tho earths and. minerals are the most permanent pigments, but when employed with water they arc more ummanageable, and fluw less freely than the fugitive vegetable colours. Amoug the carlier waker-colour,
painters the use of opaque or "body" colour was generally considered illegitimate. Turner was the first to break through this restraint, and since his time the use of opaque colour has been carried perhaps to excess, many modera artists wilfully resigaing much of the peculiar freshness and brilliancy of pure water colour for the sake of rivalling the richness and depth of oil painting.
3. Brushes.-Brown sable is the hair generally used but brushes are also made of red sable and squirrel or "camel" hair. The brushes are made by the insertion of the hair into quills, the various sizes of brush being recognized by the names of the birds which supply them -eagle, sman, goose, crow, de. Flat brushes in German. silver ferules are also used.

Perhaps as grcat a variety of practice exists among water-colour painters as among those working in oils; each arrives at his own peculiar method by the teach. ing of experience. As in the case of oil painting, it would serve little purpose if the attempt was made to lay down rules and methods. All men cannot be painters, and a knowledge of the nature of the naterials and of the processes employed does not necessarily carry with it ability to paint. Such essentials as a knowledge of composition, drawing, light and shade, and colour are all requisite, and these can only be obtained after years of study. If possible the guidance of some good master should be sought for at first; this will shorten the way and prevent the making of some awkward mistakes.
(G. RE.)

Painting, House. See Buildlyg, rol. iv. p. 510: and Mural Decoration.

PAISiello, or Paesiello, Giovanni (1741-1815), one of the most talented precursors of Ressini in the Italian school of musical composition, was born at Tarento, May 9,1741 . The beauty of his voice attracted so much attention that, in 1754, he was removed from the Jesuit college at Tarento to the Consermatorio di S. Onofrio at Naples, where he studied under Durante, and in process of time rose to the position of assistant master. For the theatre of the Conservatorio he wrote some intermezzi, one of which attracted so much notice that he was invited to write two operas, La Pupilla and Il Mondo al Rovescio, for Bologna, and a third, Il Marchese di Tulipano, for Rome. His reputation being now firmly established, he settled for some years at Naples, where, notwithstanding the popularity of Piccini, Cimarosa,-and Guglielmi, of whose triumphs he was bitterly jealous, he produced a series of highly successful operas, one of which, L'Idolo Cinese, made a deep impression upon the Neapolitan public. In 1776 Paisiello was invited by the empress Catherine II. to St Petersburg, where ho remained for eight years, producing, among other charming works, his masterpiece, Il Barbiere di Siviglia, which soon attained a European reputation. The fate of this delightful opera marks an epoch in the history of Italian art; for with it the gentle scavity cultivated by the masters of the 18 th century died out to make room for the dazzling brilliancy of a later period. When, in 1816, Rossini set the same libretto to music, under the title of Almaviva, it was hissed from the stage; but it made its may, nevertheless, and under its true title, Il Barliere, is now acknowledged as Rossini's greatest work, while Paisiello's opera is consigned to ob-livion,-a strange instance of poetical vengeance, since Paisiello himself had many years previously endeavoured to eclipse the fame of Pergolesi by resetting the libretto of his famous intermezzo, La serva padrona.

Paisiello quitted Russia in 1784, and, after producing Il Re Teodoro at Vienna, entered the service of Ferdinand IV. at Naples, where be composed many of his best operas, including Nina and La Molinara. After many vicissiludes, resulting from political and dyynastic changes, he
was invited to Paris (1802) by Napoleon, whose favour he had won five years previously by a march composed for the funeral of General Hoche. Napoleon treated hin munificently, while cruelly neglecting two far greater composers, Cherubini and Méhul, to whom the new favourite transferred the hatred be had formerly borne to Cimarose Guglielmi, and Piccini. But he entirely failed to conciliate the Parisian public, who received his opera Proserpine so coldly that, in 1803 , he requested and with some difficulty obtained permission to return to Italy, upon the plea of his wise's ill health.

On his arrival at Naples Paisiello was reinstated in his former appointments by Joseph Bonaparte and Murat, but he no longer enjoyed the brilliant reputation for the attainment of which he had so industriously laboured. He had taxed his genius boyond its strength, and was unable to meet the demands now made upon it for new ideas. His prospects, too, were precarious. The power of the Bonaparte family was tottering to its fall; and Paisiello's fortunes fell with it. The death of his wife, in 1815, tried him severely. His health failed rapidly. His constitutional jealousy of the popularity of others was a continual source of werry and vexation. And on June 5, 1815, be died, a disappointed man, notwithstånding his extraordinary successes and well-earned fame.

It is impossible to believe that even the best of Paisiello's operas would be listened to at the present moment with patience, yet they abound with melodies the graceful beauty of which is still warmly appreciated. Perhaps the best known of these charming airs is the famous $\boldsymbol{N}$ Nel cor $p$ in from La Molinara, immortalized by Beethoven's delightful rariations. The greatest siogers of the time spread the fame of this and other similar effusions throughout the length and breadth of Europe. The part of Nina conduced to one of Pasta's most splendid triumphs; and of the ninety-four operas which Paisiello is known to have composed not one can be said to have been unsuccessful. His church music was very voluminous, comprisiog one hundred and three masses, besides many smaller works; he also produced fifty-one instrumental compositions of more or less importance, and many detached pieces. MS. scores of many of his operas were presented to the library of the British Museum by the late Signor Dragonetti.

PAISLEY, a municipal and parliamentary burgh of Renfrewshire, Scotland, is situated on both sides of the White Cart, 3 miles from its junction with the Clyde, and on the Caledonian aad the Glasgow and South-Western Railways, 7 miles west-south-west of Glasgow and 17 east-south-east of Greenock. In 1791 the river was at great expense made navigable to the town for sloops of about 50 tons burden. The old town, situated on rising ground on the west bank of the river, consists chiefly of long regular streets, and contains the principal warehouses and factories. The new town was begua towards the close of last century, and is built on level ground to the east, at one time forming the domains of the abbey. Surrounding the town there are extensive suburbs, occupied chiefly by villa residences. The river is crossed by a railway viaduct, and three bridges for carriage traffic, two of these being of iron and an old one of stone. The abbey of Paisley was founded in 1164, originally as a priory, by Walter, great steward of Scotland. Its lands were erected by James II. into a regality of which the abbot was lord, and the abbey formed the mausoleum of the Stuarts until their accession to the throne. The abbey was burned in 1307 by the English, and in 1561 by Lord Glencairn. In 1484 the grounds were surrounded by a lofty wall of hewn stone about one mile in circumference. In 1553 Claude Hamilten, a boy of ten, fourth son of the duke of Chatellerault, was made abbot in commendam, and in 1587 the lands
and abbey were made a temporal barony in his favour. His son was ecreated earl of Abercorn. The abbey lands, after passing from the earl of Abercorn to the earl of Angus and thence to Lord Dundonald, were purchased 'in 1764 by the earl of Abercorn, with the view of making the abbey his residence, but changing his intention he let the grounds for building sites. The buildings inhabited by the monks bave been totally demolished, but the nave of the abbey church is entire, and has been fitted up as a place of worship. It is one of the finest extant specimens of old ecclesiastical architecture in Scotland, and also contains several fine sculptures and monuments. The unroofed transept and the foundations of the choir enclose a burying ground. The chapel of St Mirin, forming part of the transept, and now used as the place of sepulture of the Abercorn family, contains a monument to Mary Bruce, mother of Robert II., which has been recently reconstructed. The principal secular buildings of the town are the county buildings and prison, erected in 1818 at a cost of $£ 40,000$, and afterwards extended ; the John Neilson institution, opened in 1852, a handsome structure occupying a commanding position on the site of the old Roman camp; the George A. Clark town-hall, in the Gothic style, erected in 1882 at a cost of $£ 50,000$, and presented to


Plan of Paisley.
the town ; the news-room, 1808 ; the grammar school, in the Gothic style, 1864; the Government school of art, 1847; and the theatre. The benevolent institutions include the infirmary, the town hospital or poorhouse, the philosophical institution and humane society, the workhouse, tho lunatic asylum, and Hutcheson's charity school. Tho Duncan Wright. educational endowment provides for natives of the town several school bursaries of the value of from $£ 5$ to $£ 10$, and several college bursaries of the value of $£ 25$. The town possesses three public recreation grounds:-the Fountain Gardens of 6 acres, presented by Mr Thomas Coats in 1868, and containing an olegant structure for a museum and library erected by Sir Peter Coats in 1870; the Brodio Park, 26 acres, laid out in 1877, and presented by the late Rohert Brodie of Craigiehall; and St James's l'ark, formed out of the racecourse, which has lately been acquired by the corporation. There are statues of Wilson the ornithologist and Tannahill the poet.

Linen was manufactured at Paisley before the Union, shortly after which coarse linen cloths were succeeded by plain and figured lawns. About the beginning of the 18 th century an important manufacturing industry is said to have been originated by Christian Shaw, daughter of the laird of Bargarron. Sho acquired great skill in the
spinning of yarn, and, with the co-operation of a friend in Holland, originated the manufacture of fine linen thread. From'1760 till 1785 sills gauze was the frincipal manufacture. Muslin, cambric, and cotton thread next came into prominence. The shawl manufacture, introduced about the beginning of the present century, the specialty of which was imitation cashnıere shawls-"Paisley filled plaids"-is now of minor importance. A wide range of worsted goods, mixed figured fabries, and light figured muslins at present employ the looms. ' The spinning of thread and cotton is perhaps the industry for which the town is best known, although it is almost equally celebrated for its patent manufactures, including soap, starch, cornflour, and preparations of coffee. There are also extensive bleachfields, large dye and print works, engineering works, and some shipbuilding. Since the beginning of the present century the population of the burgh (area 3520 aeres) has more than trebled. In 1781 it was 11,000 , which in 1791 had increased to 13,800 , in 1801 to 17,026, in 1821 to 26,428 , in 1831 to 31,460 , in 1851 to 48,026 , in 1871 to 48,257 , and in 1881 to 55,642 , of whom 25,832 were males and 29,810 females.
There is no donbt that on the rillge of high ground above the Cart there was a Roman fert and camp, and the supposition that Paisley was the Vanduara of the Romans is supported by the derivation of that name, which means white water. The medern derivate grew up round the abbey, hut the erigin of the name Paisley, which was first written Prslect, has heen dispinted. About the end of the 15 th century its growth had excited the jealousy of the neighbouring burgh of Renfrev, to protect it from the molestations of which Abbot Schaw in 1488 obtained its erection into a fiee burgh of bareny. According to this elarter, grauted by Janes 1V., it obtained the privilege of returning a member to the Scottish parliament. By the Referm Act of 1832 it was created a pariia. mentary burgh with one representative. The burgh is governed by a provest, four bailies, a treasurer, and ten councillors. Among thit eminent persons conuected with Paisley are Patrick Adamson, arehbishop of St Andrews ; Tannaliill the peet; Alexander Wilson the ornithologist : Watt, author of Eibliohlheca Britannica; Motherwell the poet ; and Professor Johas Wilson, "Christopler North."
See Crawford, History of Renfreushire, 3 sd cd, with additions by George Robertson, 1818; Paistey Directory, 1832-33; SWan, Description of the Toun and
 1876 ; J. C. Leces, ,bbey of Puidecty, 1877.

PAJOU, Augustin (1730-1809), born at Paris on 19th September 1730, was a member of the Aeademy and a leading sculptor of the French school during the reigns of Louis XV. and Louis XVI. His portrait busts of Buffon and of Madamo Du Barry, and his statuette of Bossuet (all in the Louvre), are amongst his best works. He died at Paris May 8, 1809.

Pienon, Mélanges de la Societe des bibliophiles, 1856; Madamo Du Barry, Mémoire des auures de Pajou; Barbet de Jouy, Scutptures mod. au Louvre.

PAKHOI, or Pehant, a eity and port of China, in the west of the province of Kwang-tung, situated on a bay of the Gulf of Tong-klng, formed by a peninsula running south-west from the fucity of Lien-chow, in $21^{\circ} 30^{\prime} \mathrm{N}$. lat. and $109^{\circ} 10^{\prime} \mathrm{E}$. long. Dating only from about 1820-30, and at first little better than a nest of pirates, Pakhoi rapidly grew into commercial importance, owing partly to the complete freedom which it enjoyed from taxation, and partly to tho diversion of trado produced by the Tai-ping rebellion. Tho establishnent of a Chineso custon-house, and the opening of the ports of Hankow and Haiphong, for a time threatened to injure its prospects; but, foreign trade boing permitted in 1876-77, it began in 1879 to be regularly visited by foreign steamers. The avorage value of tho open trade between 1880 and 1882 was $£ 475,000$ per annum, and a great deal of smuggling still takes place. Liquid indigo, sugar, aniseed and anisood oil, cassia-lignea and cassia oil, cuttle-fish, and hides are the chief cxports. With Macao especially an extensivo junk trade is carried oo $£ 77,000$ worth of
goods being despatched for Pakhoi in the course of a year. A large number of the inhabitants (who exceed 10,000 in all) are engaged in fishing and fish-curing.

PaLaCky, Frantisek (Francis) (1798-1876), the Bohemian historian, was born in the year 1798 in the village of Hodslavice, in the north-eastern corner of Moravia, where his father was a schoolmaster. His ancestors had. secretly, remained Protestants through all the persecutions of the 17 th century, and only declared themselves as such on the publication of the edict of toleration by the emperor Joseph II. His mother's name was Anna Krizan; she died in the year 1822, before her son had gained his great reputation. His father, Jiri (George), died in 1836 ; besides Francis they had three other sons and three daughters. Concerning the carly years of the future historian we are told that he was an indefatigable reader, cagerly deveuring all books which came in his way. In 1812 Palacky entered the gymnasium of Pressburg; his original intention was to become a Protestant clergyman The national movement then going on in the country aroused the enthusiasm of the youthfnl student, who was induced to apply himself to the stidy of his native tongue by the Essay on the Bohemian Lanyuage of Jungmann. While in Pressburg, Palacky assisted the publicist Palkovich in his journal, Tydennik; and first made his appearance as an author with a translation of seme of the peems of Ossian (1817), then so popular throughout Europe. After this he was fer some time private tutor in various families. In 1823 Palacky removed to Prague, and formed friendships with the leading Czect literati-Jungmann, Presl, Dobrovsky, Hanka, and others. Dobrovsky introduced him to Count Sternberg, and he was appeinted editor of the new Casopis Ceskeho Musea, which is still published. In this occupation be continued till 1838. Count Caspar Sternberg and his brother were munificent patrons of the new Bohemian Museum, which bad finally been founded after many efforts. The conduct of these men was the more remarkable tliat the Bohemian aristocracy had then become alrnost entirely Germanized.

In 1829 Palacky was appointed public historiographer by the Bohemian states, and mado soveral lengthened tours to consult documents in public libraries at Munich, Berlin, Dresden, Rome, and elsewhere. He then commenced his History of the Bohemian People, which has earned him the undying gratitude of his countrymen. The first volume appeared in German in 1836, but the work was carried on in the Bohemian language from 1848, and was concluded with the year 1526, the period when Ferdinand I. ascended the throne and the political independence of the Czechs ceased. Besides this Palacky obtained a prize from the Bohemian Socicty of Arts for his work entitled Wïrdigung der alten böhmischen Geschichtschreiter. In the year 1840 he published, in conjunction with Schafarik, Die ältesten Denkmäler der Bömischen Spraihe. In this he appears as the champion of the early Bohemian manuscripts, the authenticity of which has been so much disputed, adopting among others the glosses in the Mater Verborum in the library at Prague, which have been provcd to be forgerics. In the troubled year 1848 Palacky, a man of the student type, was forced into political life, but acquitted himself well. He refused to take a seat in the German parliament at Frankfort when invited to do so, on the ground that as a Czech he had nothing to do with German affairs. It was on this occasion that he uttered the memorable sentiment that so essential was Austria to the interests of Europe that, if such an empire had not existed, it would have been necessary to create one-words which were afterwards used by Jellachich as the device on his flag. Before his death, hewever, Palacky had changed his opinion, and despaired of any help coming from such a
source. Thus in a series of articles which he published in his old age under the title Radhost, he tells us-"I have thought all my life that the right would prevail, and my mistake has been in believing in the good scnse and spirit of justice of the German people."
So great was the influence of Palacky at this period that he was offered a portfolio in the ministry of Pillersdorf: but in a short time the confidence placed in him by the Austrian Government was withdrawn, and be was regarded with suspicion. He soon, however, quitted politics and betook himself to his literary labeurs. His influence among his countrymen was now at its height. In 1860 he had the misfortune to lose his wife, whom he had marrice in 1827. In 1861 he was made a life nember of the Austrian senate. He died in 1076 , busy with literature to the end.
The great work of Palacky, his History of the Bohemiun People, is indeed a monument of conscientious labour. His love of trath and marvellous accuracy are conspicuous on every page. To enable the Bohemians to resist the insidious attempts at their denationalization which had been steadily pursued by their enemies during the 17 th and 18th centuries, it was necessary to bring before them the great past which they had been taught to forget. This Palacky has done, and his work has become a national monument. The occupation of the last years of his life was the rewriting of some of the chapters, which had seemed to him imperfectly exccuted, owing to the want of original documents or the censorship of the Austrian Government. In 1845 the first part of his third volume appeared, dealing with the life and religious opinions of Huss. As the work was published, it had already undergone serious mutilation at the hands of the appointed censors, but the Bohemians saw the history of Huss presented to them in its true colours; and so great was the sensation created that a Roman Catholic publicist named Helfert was commissioned to write an account of Huss and Jerome, his disciple, with the view of counteracting the effects of Palacky's work. This book duly appeared at Prague in 1857. Palacky, however, must be considered to have triumphed in the controversy. He published two other polemical works on the same subject in German: in 1868 appeared Die Geschichte des Hussitenthums 'und Prof. C. Höfler, and in 1871 anether work entitled Zur Bühmischen Geschichtsehreibung. Besides the interesting portion of his work dealing with Huss and the subsequent Hussite wars, Palacky appears to great advantage when dwelling upon the most prosperous periods of Bohemian nationality, as the reigns of Charles IV. and George Podĕbrad. No pains were spared by him in his researches: Dr Kalousek tells us in his interesting memoir that, when he risited Rome in 1837 to consult the library of the Vatican, he read through 45,000 documents in ten weeks and copied 400 of them with his own hand. The work is a monument of erudition ; but it may perlaps be said to be written in a somewhat dry and frigid style. It has become familiar to general readers in a German translation. Palacky also founded an historical school in Bohemia, foremost among his pupils being Varlav Tomek and Antonin Gindely.

PALADIN (Lat., palatinus) literally means a courtier, a member of a royal household, one connected with a palace. The palatium of the Roman emperors on the Palatine Hill supplied a name for all the royal and imperial residences in mediæval Europe, and a corresponding adjective and noun for reyal officials and dependants. From being applied to the famous twelve peers of Charlcmagne, the word paladin became a general term in remance for knights of great prowess.

PALeICHTHYES. See Ichthyoloay, vol. xii. p. 68 .

## PALe OGRAPHY

PALEOGRAPHY' is the study of ancient handwriting from surviving cxamples. While epigraphy (see Inscripirions) is the science which deals with inscriptions engraved on stone or metal or other enduring material as inemorials for future agés, palæography takes cognizance of writings of a literary, economical, or legal nature, written generally with stile, reed, or pen, on tablets, rolls, or books. The boundary, however, between the two sciences is not always to be exactly defined. The fact that an inscription occurs upon a hard material in a fixed position does not necessarily bring it under tho head of epigraphy. Such specimens of writing as the graffiti or wall-scribblings of Pompeii and ancient Rome belong as much to the one science as to the other; for they neither occupy the position of inseriptions set up with special design as epigraphical monuments, nor are they the movable written documents with which we connect the idea of palæography. But such exceptions only slightly affect the broad distinction just specified.

The scope of this article is to trace the history of Greck and Latin palieography from the earliest written documents in those languages which have survived. In Greek palæography we have a subject which is self-contained. The Greek character, in its pure form, was used for ono language only; but the universal study of that language throughout Europe, and the wide diffusion of its literature, have been the cause of the accumulation of Greek MSS. in every centre of learning. The field of Latin palæography is much wider, for the Roman alphabet has made its way into every country of western Europe, and the study of its various developments and changes is essential for a proper understanding of the character which we write.

Handwriting, like every other art, has its different phases of growth, perfection, and decay. A particuiar form of writing is gradnally developed, then takes a finished or calligraphic style and becomes the hand of its period, then deteriorates, breaks up, and disappears, or only drags on an artificial existence, being meanwhile superseded by another style which, either developed from the older hand or introduced independently, runs the same course, and, in its turn, is displaced by a younger rival. Thus in the history of Greek writing wo seo tho uncial hand passing from carly forms into the calligraphic stage, and then driven out by the minuscule, which again goes through a series of important changes. In Latin, the capital and uncial liands, give place to the smaller character; and this, after running its course, dicteriorates and is superseded almost universally by tho inodern Italian hand dating from the Renaissance.

Bearing in mind theso natural changes, it is evident that a style of writing, once developed, is best at the jeriod when it is in general use, and that the oldest examples of that period are the simplest, in which vigour and naturalness of handwriting aro predominant. On the othor hand, the fine execution of a MS. after the hest period of the style has passed cannot conceal deteriora: tion. The imitativo nature of the calligraply is detected both by the general impression on the eyo and ly uncertainty and inconsistencies in the forms of letters. It is from a failure to keep in mind the natural laws of development and change that carly dates, to which they have no title, have been given to imitative MIS.S. ; and on the other hand, cven very ancient examples lave been post-dated in an incredibie manner.

Down to the time of the introduction of printing,
writing ran in two lines-the set book-hand and the cursive. MSS. written in the set book-band filled the place now occupied by printed books, tho writing being regular, the lines kept even by ruling, and the pages provided with regular margins. Cursive writing, in which the letters employed were fundamentally the same as in the set hand, was necessary for the ordinary business of life. The set book-hand disappeared before thi printing press ; cursive writing necessarily remains.

Materials.-Before passing to the discussion of Greek and Latin handwriting, the materials employed and the forms which they took may be briefly noticed. The various works on paloography enumerate the different substances which lave been put in requisition to receive writing. Mctals, such as gold, bronze, lead, tin, hawe been used; leaden plates, for example, in addition to those which have becn found buried with the dead and bearing inscriptions of various kinds, were also used in the Venetian states down to the 14th or 15th century as a material on which to inscribe historical and diplomatic records. Tho ancient Assyrians recorded their history on sun-dried or fire-burnt bricks; and inscribed potsherds or ostraka have been gathered in hundreds in the sands of Egypt. Such hard materials as these, however, would have no extensive use where more pliant and convenient substances, such as animal skin or vegetable growths, could be had. We have therefore practically to confine our attention to such materials as papyrus, vellum, and paper, the use of which became so universally established. But midway between the hard and soft substances, and partaking of the nature of both, stand the waxen tablets made of wood coated with wax, on which the writing was scratched with the point of the stilus or graphium. These tablets were called by the Greeks ded $\lambda$ os,
 and in Latin tabule or tabellx, or cerx; and two or more, put together and connected with rings or other fasteninge which served as hinges, formed a caudex or codex. A codex of two leaves was called Situpot or $\delta i ́ \pi r u x a$, eliptycha; of threc, тpítrvxa, triptycha; and so on. From tho carly specimens which have survived, and which will bo exanined below, the triptycha appear to have been most commonly used. The tablets served for the ordinary affairs of life, for accounts, letters, drafts, school exereiscs, sc. The various references to them by classical writers need not be here repeated; lut their survival to a lato time should be noted. St Augustine refers to his tablets, and St Plilary of Arles also mentions their use for the purpose of correspondence; and there remains the record of a letter written in tabelle as late as 1148 A.D. (Wattenlach, Schmitteresen, $2 d$ ed., p. 46). They wero very commonly used through the Middlo Ages in all tho west of Europe. Splecimens inseribed with money accounts of tho 13th and 14th centuries havo survived in Franco; and similar documents of the $1-1$ th and 15 th centuries are to to bo found in scveral of the municipal arehives of Germany. Reference to their use in lingland occurs in literaturo; and specimens of tho 14 th or 15 th century have been dug up in Ireland. Similarly in Italy their uso is both recorded and proved ly actual examples of the 13 th or 14th century. With the beginning of the 16 th century their general employment seems to have come to an end; but a few survivals of this custom of writing on wax have lingered on to nodern timics. It is snid that sales in the fish-market of liouen are still noted down on this material.

Among the Romans ivory was sometimes substituted for wood in the waxen tablets, as appears from passages in classical authors. The large consular diptychs are examples of the custom. The rich carvings with which these were embellished have secured their preserration in several instances; and they were often kept in the churches in the Middle Ages and inscribed with lists of bishops or abbots and benefactors.

The employment of PAPYrUS (q.v.) as an ordinary writing material in ancient Egypt, and, exported from thence, in Greece and Italy, is well known. The most ancient examples of Greek writing which will have to engage our attention are those which are found in the papyrus rolls of Egypt of the 2d century b.c. Though superseded in course of time by vellum, this material continued to be used by Greek scribes down to the 9 th century. The earliest Latin writing on papyrus is contained in some fragments recovered at Herculaneum. Dating from the 5th to the 10th century are the papyrus deeds of Rarenna; and papal documents on the same substance extend from the 8th to the 11th century. Papyrus was also used for documents in France under the Merovingian kings. It was also made up into books, for the reception of literary works, in which form it was sometimes strengthened by the addition of vellum leaves which encased the quires; and, as far as can be ascertained from extant remains, it was used thus in Italy and France down to the 10th century.
Skins of animals ${ }^{\circ}$ have doubtless served as a writing material from the very earliest period of the use of letters. Instances of the use of leather in western Asia are recorded by ancient writers; and from Herodotus we learn that the Ionians applied to the later-imported papyrus the name $\delta \iota \phi \theta$ 'िpat, by which they already desig. nated their writing material of leather. The Jews also have retained the ancient Eastern custom, and still inscribe the law upon leathern rolls. The use of parchment ( $\pi \in \rho \gamma a \mu \eta \nu \dot{\eta}$, charta pergamena) may be considered a sevival of the ancient use of skins, now prepared by a new zethod attributed to Eumenes II., king of Pergamum 197-158 в.c.), who was opposed by the jealousy of the Ftolemies in his endeavours to establish a library in his capital. They forbade the export of papyrus, and so compelled him to revert to the ancient custom. The new material was prepared in such a way as to be fit to receive writing on both sides, and could thus be conveniently made up into book-form, the $\sigma \omega \mu$ árıor. The ancient name $\delta \iota \phi \theta$ 'िpal (Lat., membranæ) was also transferred to the new invertion. By common consent the name of parchment has in modern times given place to that of vellom, a term properly applicable only to calf-skin, but now generally used to describe a mediæral skin-book of any kind. Parchment is a title now usually reserved for the hard sheep-skin or other skin material on which lawdeeds are engrossed.

Purple-stained vellum was nsed by the Romans for wrappers for their papyras rolls. In the 3 d century it is recorded that entire volumes were made of this ornamental substance and written in gold or silver; and it was against luxury of this kind that St Jerome directed his often-quoted words in his preface to the book of Job. Examples of such costly MSS. of the 6th century have survived to the present day, as the Codex Argenteus of the Gothic Gospels at Upsala, the fragments of the illustrated Genesis at Vienna, the leaves of the purple Gospels in the Cottonian Library and elsewhere, the Codex Rossanensis, lately discovered, and some others. Some richly stained leaves of the 8th century remain in the Canterbury Gospels (Royal MS., 1 E. vi.) in the British Museum. On the Continent the great impetus giver to the production of
splendid MSS. under the rule of Charlemagne revived thos art of staining; and several fine examples of it exist in MSS. of the 8th, 9th, and 10th centuries. At a later period, when the art was forgotten, the surface onIy of the vellum was painted in imitation of the older staining which soaked into the substance of the skin. Other colours besides purple were sometimes employed, particularly in the period of the Renaissance, to paint or stain vellum; but MSS. so treated are rather to be regarded as curiosities produced by the caprice of the moment.

Cotton paper (charta bombycina) is said to have been known to the Chinese at a remote period, and to have passed into use among the Arabs early in the 8th century. It was imported into Constantinople, and was used for Greek MSS. in the 13th century. In Italy and the West it never made much way. Rag paper came into general use in Europe in the 14th century, and gradually displaced vellum. In the 15 th century MSS. of vellum and paper mixed were common. See Paper.

With regard to the forms in which writing material was made up, the waxen tablets have already been referred to, and will be more minutely described below. Ancient papyri usually appear in the form of rolls; vellum was made up into books. The roll ( $\kappa$ údcuסpos, volumen; later,
 of written documents known to the ancients. When a work was contained in several rolls, a single roll was called $\beta i \beta \lambda$ os, $\beta i \beta \lambda i$ iov, volumen, charta; later, tó $\mu$ os. From the circumstance of the Bible filling many rolls it acquired such titles as pandectes and bibliotheca, the latter of which remained in use down to the 14th zentury. The title of the work was written at the end of the roll; and at the same place was recorded the number of columns and lines, orixot, which it contained-probably for the purpose of estimating the price. To roll and unroll was eideiv and $\mathfrak{k} \xi \in \lambda \epsilon \hat{\epsilon} \mathrm{v}$, plicare and explicare ; the work unrolled and read to the end was the liber explicitus. Hence comes the common explicit written at the end of a work; and, from the analogy of incipit liber in titles, the word was afterwards taken for a verb, and appears in such phrases as explicit liber, explicit, expliceat, dc.

The book-form was adopted from the waxen tablets, and the name caudex or codex was also taken over. It has been inferred, from the terms in which Martial speaks of vellum books, that they were articles of luxury at Rome, and, although no examples have survived from classical times, and none were found in the ruins of Herculaneum, the sumptuousness of the earliest extant volumes supports this viow. The shape in which they are made up during the early centuries of the Middle Ages is the broad quarto.

The quires or gatherings of which the book was formed generally consisted, in the earliest examples, of four sheets folded to make eight leaves ( $\tau \epsilon \tau \rho a ́ s$ or $\tau \epsilon \tau \rho a ́ \delta ı o v$, quaternio), althongh occasionally quinterns, or quires of five sheets (ten leaves), were adopted. Sexterns, or quires of six sheets (twelve leares), came into use at a later period. The quire-mark, or "signature," was usually written at the foot of the last page, but in some early instances (e.g., the Codex Alexandrinus) it appears at the head of the first page. The numbering of the separate leaves in a quire, in the fashion followed by early printers, came in in the 14th century. Catch-words to connect the quires date back to the 12th century.

No exact system was followed in ruling the lines and in arranging the sheets when ruled. In the case of papyri it was enough to mark with the pencil the vertical marginal lines to bound the text; the grain of the papyrus was a sufficient guide for the lines of writing. With the firmer material of vellum it became necessary to rule lines to keep the writing even. These lines were at first drawn
with a hard point, almost invariably on the hair (or outer) side of the skin, and strongly enough to be in relicf on the flesh (or inner) side. Marginal lines were drawn to bound the text laterally; but the ruled lines which guided the writing were not infrequently drawn right across the sheet. Eael sheet should -be ruled separately; but two or more sheets were often laid and ruled together, the lincs being drawn with so much force that the lower sheets also received the inpressions. In rare instances lines are found ruled on both sides of the leaf, as in some parts of the Codex Alexandrinus. In this same MIS. and in other early codices the ruling was not always drawn for every line of writing, but was occasionally spaced so that the writing ran between the ruled lines as well as on them. In making up the quires, care was generally taken to lay the sheets in such a way that hair-side faced hair-side, and flesh-side faced flesh-side ; so that, when the book was opened, the two pagcs before the reader had the same appearance, either the yellow tinge of the hair-side, or tho fresh whiteness of the flesh-side. In Greek MSS. the arrangement of the sheets was afterwards reduced to a system: the first sheet was laid with the flesh-side downwards, so that that side began the quire; yet in so carly an example as the Codex Alexandrinus the first pago of a quire is the hair-side. In Latin MSS. also the hair-side appears gencrally to have formed the first page. Ruling with the plummet or lead-point came into ordinary use in the I2th century; red and violet inks were used for ornameatal ruling in the 15 th century. The lines were evenly spaced by means of prickings in the margins; in some early MSS. these priekings run down the middle of the page.

Inks of various colours were employed from early times. Red is found in initial lines, titles, and colophons in the earliest vellum MSS. For purposes of contrast it was also used in glosses, as in the Lindisfarne Gospels and iu the Durham Ritual. In the Carlovingian period entire volumes were occasionally written with this ink. Other coloured inks-green, violet, and yellow-are also found at an early date. Writing in gold and silver was inscribed on purple vellum in ancient MSS., as has been noted above; under Charlemagne it again oame into fashion. Gold was then applied to the writing of ordinary vellum MSS. It was also introduced into English MSS. in the 10th century.
With regard to writing implements, it will be hero enough to note that for writing on wasen tablets the pointed stilus or graphium was used; that the reed (kédapos, calamus or canna) was adapted for both papyrus and vellum, and that in Italy at least it appears to have been used as late as the 15 th century; and that tho quill pen ean be traced back to the 6th century of our era

## Greek Writing.

The period which has to be traversed in following the history of Greek palæography begins with the 2 d century B.C. and ends at the closo of the 15 th century. For all this long period the subject is illustrated by a fair amount of material, more or less connected in chronological sequence. Greek writing in MSS., as far as we know it from extant remains, passed through two courses,-that of the uncial or large letter, and that of the minuseulo or small letter. The period of the uncial runs from the date of the earliest speeimens on papyrus to the 9 th century, that of the minuseule from the 9th century to the invention of printing. An established form of writing, however, cannot, any more than any other human habit, be suddenly abandoned for a new one; and we are therefore prepared to find the uncial character continue to be used after the first introduction of the smaller hand. It did in faet sur-
vive for special purposes for some three centuries after it had ceased to be the common form of book-writing. Inversely, uo fully developed handwriting suddenly springs into existence ; and we therefore look for the first beginnings of the minuscule hand in documents of far higher antiquity than those of tho 9 th century.

Uncial. - The term uncial has been borrowed from the nomenclature of Latin palæography ${ }^{1}$ and applied to Greek writing of the larger type to distinguish it from the minusculo or smaller character. In Latin majuscule writing there exist both capitals and uncials, each class distinct. In Greek MSS. puro capital letter-writing was never employed (except oceasionally for ornamental titcs at a late time). As distinguished from the square capitals of inscriptions, the uncial writing las certain rounded letters as $\in, C, \omega$, modifications in others, and some extending above or below the line.

Uncial Greek writing in early times is found in two forms, 一the set and the eursive. In examining the set or, as it may be termed, the literary hand, we find that reyard must be had to the material on which it was written. For the material has always had more or less influence on the character of the writing. To the substitution of a soft surface for a hard one, of the pen for the graving tool, we undoubtedly owo the rounded forms of the uncial lettera The square-formed capitals were more easily cut on stone or metal; the round letters more readily traced on skin or wax or papyrus with stile, reed, or pen. Again, the earliest specimens of Greek uncials are found on papyrus, and this delicato and brittle material naturally required a light style of penmanship. When the firmer material of vellum came into use, there followed a change in the style of writing, which assumed the calligraphie form, which will be considered in its place.
The earliest cxamples of Greek uncial writing are on 1rayrus, nad have been discovered in Egypt and in the ruins of Herculancum. When we turn to the literary remains with the view of following the course of the sei hand, a difficulty arises at the outset; for in some of the most ancient specimens (and notably tho Eidógov $\tau \in \times$ n referred to below) there is a fluctuation between set and cursive writing which makes it no casy matter to decide how they should be classed. In the same way, when we come to consider the first examples of cursive hand, we shall find much in them which might be termed a set cast of writing. In fact, in the period when these ancient examples wero produced, the formal and cursive styles were not so distinctive as they afterwards became. For our present purposo wo may class tho literary works in this doubtful style of writing under the book-hand, and place the documents among tho specimens of cursive.
With regard to the different dates to bo assigned to these early relics, those which have been recovered from Herculancum havo a limit, after which they cannot have been written, in the year of the destruetion of the city, 79 a.d. But how far before that dato they may bo set it is hazardous to conjecture, although the greater number probably fall within the 1 st eentury of our cra. In the case of most of tho Egyptian papyri there is no such limit either way. In some instances, howover, literary remains havo been found in company with deeds bearing an netual date, and in two of them tho documents aro pritten on the backs of the literary papyri. The work ou astronomy entitled Eidósou тeरry, among tho papyri of the Louvre. ( $N$. et Extr., pls. i.-x.), ${ }^{2}$ is cndorsed with deeds of 165 and

[^101]$16 \pm$ B.C., and may consequently be at least as old as the first half of the 2 d century $\mathrm{B} . \mathrm{c}$. The writing of the text of this MS., as has bcen already noticed, is of a rather cursive character. But the fragments of a work on dialectics in the same collection ( $N$. et Extr., pl. si.), which is endorsed with a deed of 160 B.C., is written in set uncials of a perfectly simple style, formed with fine and even strokes. The columns of writing lean out of the perpendicular, to the right, a peculiarity which is scen again in the orations of Hyperides (below). So far as one may venture to take this specimen as a standard whereby to judge of the age of others, a simple and fine and light stroke, without exaggeration of forms in the letters, and unrestraint in the flow of the writing seem to be the chief characteristics of this class of hand in the centuries immediately preceding the Christian era. And these characteristics are generally to be observed in all documents which there is reason to assign to this period.

Not inconsiderable fragments of the lliad dating from the pre-Christian period have also come down to us. First in importance stands the fragmentary papyrus of bl. xviii., found in a tomb near Monfalat in 1S49-50. It may be confidently dated as early as the 1st century B.c. The text is written in slender uncials, formed with regularity and generally upright, the inclination, if any, being to the left. This tendency to incline the letters back is a mark of age which repeats itself in the earliest forms of the set minuscule hand. Breathings and accents and various corrections have been added by a later land in this papyrus, which is now in the British Museum (Cat. Anc. MSS., i. pl. 1.). ${ }^{1}$ Another papyrus of a portion of the Iliad, on the back of which is a work of Tryphon, the grammarian, was found at the same time, but remains in private hands. Among the papyri of the Louvre are also some fragments of the Iliad, viz., of bk. xiii. (N. et Extr., pl. xii.) and of bks. vi. and xviii. (pl. xlix.), all of a date previous to the Christian era. The fragment of bl. vi. is of particular interest as being written in a hand which is much more set and formal than is generally found, in papyri, in rather narrowed letters, among which the normal form of capital A appears. In the other fragments are seen here and there accents and breathings which from all accounts are ancient, although not to be taken as the work of the first hand. Not being applied systematically, they are probably added by some teacher for instruction on particular points. But the Homeric papyrus which has hitherto had the widest reputation is that which bears the name of its former owner, Bankes, who bought it at Elephantine in 1821. It contains the greater part of the last book of the Iliad. The writing, however, differs rery essentially from that of the other Homeric fragments just noticed. It is less free, and wants the spirit and precision of the others, and in the form of letters it approaches more nearly to the east of those in the early MSS. on vellum. For these reasons it seems better to date this papyrus after the time of our Lord, perhaps even in the 2d century.

A fragment of pajyrus containing a copy in duplicate of some lines supposed to be taken from the Temenides of Euripides, together with a few lines from the Medea and some extracts from other works, has been lately published (H. Weil, Un Papyrus inédit de la biel. de M. A. Firnin. Didot, Paris, 1879). The writing is in set uncials earlier than the year 161 b.c., \& document of that date having been added.

But the most important discovery hitherto made among the papyri from Egypt is that of four of the orations of the Athenian orator Hyperides, all of which are now in the British Museum. The papyrus containing the nrations

[^102]for Lycophron and Euxenippus is in unusually good pro. servation, being 11 feet in leugth and having forty-nine columns of writing. Other portions of the same roll are extant, containing fragments of a third oration against Demosthenes. The writing is particularly elegant, and is evidently by a skilled penman, considerable play being exhibited in the formation of the letters, which, while still set uncials, are often linked together withont raising tho pen. The columns of writing incline to the right There can be no hesitation in placing this papyrus as far back at least as the Ist century B.C. (see editions of Professor Babington, 1853; Cat. Anc. MSS., 1ıls. 2, 3; Pal. Soc., ${ }^{2}$ pL. 126). Of much later date, however, is the papyrus containing the funcral oration on Leosthenes, 323 B.C. The writing differs entirely from that of tho other orations, being in coarsely-formed uncials, sometisies wide apart and in other places cramped together; and the forms of the ictters are irregular. This irregularity is not the rough and liasty character of writing of an early age, such as that of the Eídógov $\tau \in \chi$ vi, where, in spite of the want of regularity, it is evident that the scribe is writing a natural and practised hand. Here we have rather the ill-formed character bred of want of skill and familiarity with the style of writing. On the back is a horoscope, which has been shown to be that of a person born in 95 A.D. It was at one time assumed that this was an addition written after the oration had been inscribed on the other face of the papyrus. But from the evidence of the material itself the contrary appears to be the fact; and we may accordingly accept the theory that, as no work intended for sale would have been so written, the text of the oration probably represents a student's exercise,-a view which is also supported by the numerous faults in orthography. This specimen of writiag, then, may be assigned to the 2 d century of our era.

Lastly, among the discoveries in Egypt in Greek literature is the fragment of writings of the poet Alcman, now in the Louvre, which, however, appears to be not older than the 1st century b.e., the hand being light and rather slopiag, and inclining in places to cursive forms. It is of interest as having scholia in a smaller hand, and a few accents and breathings added probably, as in the case of the fragment of Homer quoted above, by a teacher for the purpose of demonstration ( $N$. et Extr., pl. L). It may be also added that some early documents are extant written in a set hand (e.g., N. et Extr., pl xvii., Nos. 12, 13).

Turning to the remains discovered at Herculaneum, it is to be regretted that there exist hardly any sufficiently trustworthy facsimdes. The so-called facsimiles engraved in the Herculanonsia Volumina are of no palæographical valuc. They are mere lifeless representations, and only show us that the texts of the different papyri are usually written in neatly-formed and regularly-spaced uncials. The character is better shown in two autotypes (Pal. Soc., pls. 151, 152) from the works of Philodemus and Metrodorus, although the blackening of the material by the action of the heated ashes threw great difficulty in the way of getting satisfactory reproductions by photography. In the first of these specimens the writing is very beautifully formed and evenly spaced, in the second it is rougher. But it is well to remember, when we have facsimiles from the Herculaneum papyri before us, that in many cases the material will have shrunk under the heat of the destroying shower, and that the writing, as we see it, may be much smaller than it was originally, and so have a more delicate appearance than when first written.

Very few waxen tablets inscribed with Greek uncial writing have survived. Twn of them found at Memphis are preserved in the British Mnseum, and on one of them

[^103]are traced some verses in large roughly-formed letters, the date of which can only be conjectured to fall in the lst century (Verhandl. d. Philologen-Versamml. zu TYïrahurg, 1869, p. 244). Another set of five tablets is in the Cabinet des Médailles at Paris, containing scribbled alphabets, and a contractor's accounts in a later and more current hand (Rev. Archéol., viii. p. 461). A tablet from which the wax has worn, and which is inscribed with ink upen the wood, in characters of the 4th century, as is thought, is described iu Trans. Roy. Soc. Lit., 2d ser., vol. $x$.

With the introduction of vellum as a writing material, the uncial characters entered on a new phase. As already observed, the firmer and smoother ground offered by the surface of the vellum to the pen of the scribe would lead to a more exact and firmer style in the writing. The light touch and delicate forms so characteristic of calligraphy ou papyrus gave place to a rounder and stronger hand, in which the contrast of fine hair-lines and thickened downstrokes adds so conspicuously to the beauty of the writing of early MSS. on vellum. Of such MSS., however, none have survived which are attributed to a higher antiquity than the 4 th century. And here it may be remarked, with respect to the attribution to particular periods of these early examples, that we are not altogether on firm ground. Internal evidence, such, for example, as the presence of the Eusebian Canons in a MS. of the Gospel, sssists us in fixing a limit of age, but when there is no such support the dating of these early MSS. must be more or less conjectural. It is not till the beginaing of the 6 th century that we meet with a MS. which can be approximately dated; and, taking this as a standard of comparison, we are enabled to distinguish those which undoubtedly have the appearance of greater age and to arrange them in some sort of chronological order. But these codices are too few in number to afford material in sufficient quantity for training the eye by familiarity with a variety of hands of any one period-the only method which can give entirely trustworthy results.

The earliest examples of vellum nncial MSS, are the three famous codices of the Bible. Of these, the most ancient, the Codex Vaticanus, is probably of the 4th century. The writing must, in its original condition, heve been very perfect as a specimen of penmanship; but nearly the wholo of the text has been traced over by a later hand, perhaps in the 10 th or 11 th century, and only such words or letters as were rejected as readings have bocn laft untouched. Written in triple columns, in letters of uniform size, without enlarged initial letters to mark cven the beginnings of books, the MS. has all the simplicity of extrome antiquity (Pal. Soc., pl. 104). The Codex Sinaiticus (Pal. Soc., pl. 105) has also the same marks of age, and is judged by its discoverer, Tischendorf, to be even mora ancient than the Vatican MS. In this, however, $\pi$ comparison of the writing of the two MSS. leads to the conclusion that he was wrong. The writing of the Codex Sinaiticus is not so pure as that of the other MS., and, if that is a criterion of age, the Vatican MS. holds the first place. In one particular the Codex Sinaiticus has been theught to approach in form to its possible archetype on papyrus. It is written with four columns to a page, the open book thus presenting eight columns in sequence, and recalling the long lino of columns on in unfolded roll. The Codex Alexandrinus is placed in the middle of the 5 th century. Hero we have an advance on the style of the other two codices. The MS. is written in double columns only, and enlarged letters stand at the beginning of paragraphs. Dut yet the writing is genorally more elegant than that of the Codex Sinaiticus. Examining these MSS. with a view to ascer-
tain the rules which gunded the scribes in their work, we find simplicity and regularity the leading features; the round letters formed in symmetrical curves; $\in$ and $C, \& c$, finishing off in a hair-line sometimes thickened at the cua into a dot; horizontal strokes fine, those of $\epsilon, H$, and $O$ being either in the middle or high in the letter; the baso of $\Delta$ and the cross-stroke of II also fine, and, as a rule, kept withir the limits of the letters and not projecting beyond. Here also may be noticed the occurrence in the Codex Alexandrinus of Coptic forms of letters (e.g., $\Delta, \mathcal{L}$, alpha and mu) in the titles of books, \&c., confirnatorv of the tradition of the Egyptian origin of the MS.

## TEI<NUNNCOYTTE TTRTOYN TACENA hHNEXABOMENMTOTOMENT:

Greck Uncial (Col. Alex.), 5th century.

 $\lambda \eta \nu$ є $\lambda a \beta \circ \mu \varepsilon \nu$ a $\pi 0$ тоv $\pi[a \tau] \rho[0]_{5}-2$ Johu 4.)
In the 5th century also falls the illustrated Homer of the Ambrosian Library, sadly mutilated. Some fifty frag. ments remain, cut out for the sake of the pictures which they contain ; and all the text that is preserved is thal which happened to be on the backs of these pictures. Here the writing shows differences from that of the thres codices just noticed, being taller ; and, to instanco particu. lar letters, the cross-stroke of $\epsilon$ is abnormally low down, and the shape of $A$ and $P$ (the latter not produced below the line) and the large bows of $B$ are also points of difference. It has been suggested that the MS. was written in the south of Italy by a Latin scribe (Pal. Soc., pls. 39, 40, 50, 51).

To the 5th century may also belong the palimpsest MIS. of the Bible, known from tho upper text as the Codex Ephraemi, at Paris (ed. Tischendorf, 1845), and the Octateuch, whose extant leaves are divided betwecn Paris, Leyden, and St Petersbarg - both of which MSS. nro probably of Egyptian origin. Of the end of tho 5th or beginning of the 6th century is the illustrated Genesis of the Cottonian Library, now mnfortunately reduced to fragments by fire, butonce the finest example of its kind (Cat. Anc. MSS., i. pl. 8). And to about the same time belong the Dio Cassius of the Vatican (Silvestro, pl. 60) and the Pentateuch of the Bibliotheque Nationalo (Id., pl. 61).

In the writing of uncial MSS. of the 6th century thero is a marked degracration. The letters, though still round, are gencrally of a larger character, more heavily formed, and not so compactly written as in the preceding century. Horizontal strokes (e.g., in $\Delta, \Pi, T$ ) aro lengthencd and finished off with heavy points or finials. The carliest examplo of this period which has to bo noticed is tho Dioscorides of Vienna, which is of particular value for the study of tho palxography of carly vellum MSS. It is the earliest cxample to which an approximato dato can be given. There is good ovidence to show that it was written early in the 6th century for Juliann Anicia, daughter of Flavius Anicius Olybrius, emperor of the West in 472 . Here wo already notice the characteristics of uncial writing of the 6th century, to which reference has been made. To this century also belong tho palimpsest Homer under a Syriac text, in the British Muscum (Cat. Anc. M/SS., i. pl. 9); its companion volume, used by the same Syrian scribo, in which are fragments of St Luke's Gospel (Ibid., pl. 10); the Dublin palimpsest fragments of St Matthew and Isaiah (T. K. Abbot, Par Palimpsest. Dubl.), written in Egypt; the fragments of the Pauline epistles from Mount Athos, some of which are at Paris and others at Moscow (Nilvestre.
pls. 63,64 ; Sabas, pl. A), of which, however, the writing has been disfigured by retracing at a later period ; the Gospels written in silver and gold on purple vellum, whose leaves are scattered in London (Cott. Mí., Titus C. xv.), Rome,' Vienna, and its native home, Patnos; the fragmentary Euscbian Canons written on gilt vellum and highly ornamented, the sole remains of some sumptuous volume (Cat. Anc. MSSS., i. pl. 11) ; the Coislin Octateuch (Silvestre, pl. 65) ; the Genesis of Vienna, one of the very few early illustrated MSS. which have survived (Pal. Soc., pl. 178). Tischendorf has given facsimiles of others, but too-insufficiently for the critical study of paleography.

Reference may here be made to certain early bilingual Greco-Latin uncial MSS., written in the 6th and 7 th centuries, which, however, have rather to be studied apart, or in connexion with Lativ palæography; for the Greek letters of these MSS. run more or less upon the lines of the Latin forms. The best-known of these examples are the Codex Bezx of the New Testament, at Cambridge (Pal. Soc., pls. 14, 15), and the Codex Claromontanus of the Pauline epistles, at Paris (Pal. Soc., pls. 63, 64), attributed to the 6th century; and the Laudian MS. of the Acts of the Apostles (Pal. Soc., pl. 80) of the 7 th century. To these may be added the Harleian glossary (Cat. Anc. 1ISS., i. pl. 13), also of the Tth century.

An offshoot of carly Greek uncial writing on vellum is seen in the Mœeso Gothic alphabet which Ulfilas constructed for the use of his countrymen, in the 4th century, mainly from the Greek letters. Of the few extant remains of Gothic MISS. the oldest and most perfect is the Codex Argenteus of the Gospels, at Upsala, of the 6th century (Pul. Soc., pl. 118), written in characters which compare with purely written Greek MSS. of the same period. Other Gothic fragments appear in the sloping uncial hand seen in Greek MSSS. of the 7 th and following centuries.

About the year 600 Greek uncial writing passes into a new stage. We leave the period of the round and enter on that of the oval character. The letters $\epsilon, \Theta, 0, c$, instead of being symmetrically formed on the lines of a circle, are made oval ; and other letters are laterally compressed into a narrow shape. In the 7 th century also the writing begins to slope to the right, and accents are introduced and afterwards systematically appilied. This slanting style of uncials continued in use through the 8th and 9th centuries, beconing heavier as time goes on. In this class of writing there is again the same dearth of dated MSS. as in the round uncial, to serve as standards for the assignment of dates. We havo to reach the 9 th century before finding a single dated MS. in this kind of writing. It is true that sloping Greek uncial writing is found in a few scattered notes and glosses in Syriac MSS. which bear actual dates in the 7 th century, and they are so far useful as showing that this hand was firmly established at that time ; but they do not afford sufficient material in quantity to be of really practical use for comparison (see the tables of alphabets in Gardthausen's Griech. Patüog.). Of more value are a few palimpsest fragments of the Elements of Euclid and of Gospel Lectionaries which occur also in the Syriac collection in the British Museum, and are written in the 7 th and 8 th centuries. There is also in the Vatican a MS. (Reg. 886) of the Theodosian code, which can be assigned with fair accuracy to the close of the 7th century (Gardth., Gr. Pal., p. 158), which, however, being calligraphically written, retains some of the earlier rounder forms This MS. may be taken as an example of transitional style. In the fragment of a mathematical treatise from Bobio, forming part of a MS. rewritten in the 8th century and assignable to the previous century, che slanting writing is fully developed. . The formation
of the letters is good, and conveys the impression that tho scribe was writing a hand quite natural to him.

##  "Mpoctinetreuponiy, xepertsp

Greek Uucial (Mathemat. Treatise), 7 th century.
( ( $\pi \rho \omega \tau[o \nu] \mu[\epsilon \nu] \gamma[\alpha \rho] \pi \alpha \nu \tau[\rho s] \sigma \tau \epsilon \rho \in O \nu \sigma \chi \eta \mu[\alpha \tau o s\}$
$\pi \rho o s \tau, \mu \in \tau \epsilon \omega \rho о \nu \in \cup \chi \in \rho \in \sigma \tau \in p-$ )

It should be also noticed that in this MS.-a secular one -there are numcrous abbreviations (Wattenbach, Script. Gr. Speciin., ${ }^{1}$ tab. 8). An important document of this time is also the fragment of papyrus in the Imperial Library at Vienna, which bears the signatures of Lishops and others to the Acts of the council of Constantinople of 680. Some of the signatures are in slanting uncials (Wattenb., Scripst. G'r. Sprecim., tabb. 12, ! 3 ; Gardth., Gr. Pal., tab. 1). Of the 8th century is the collection of hymns (Brit. Mus., Add. MS. 26113) written without breathings or accents (Cat. Anc. MSS, i pl. 14). To the same century belongs the Codex Marcianus, the Venetian MS. of the Old Testament, which is marked with breathings and accents. The plate reproduced from this MS. (Wattenb., Script. Gr. Specim., tab. 9) contains in the second column a few lines written in round uncials, but in such a laboured style that nothing could more clearly prove tho discontinuance of that form of writing as an ordinary hand. In the middle of the 9th century at length we find a MS. with a date in the Psalter of Bishop Uspensky of the year 862 (Wattenb., Script. Gr. Specim., tab. 10). A little later in date is the MS. of Gregory of Nazianzus, written between 867 and 886 (Silvestre, pl. 71) ; and at the end of the 9th or beginning of the 10th century stands a lectionary in the Harleian collection (Cat. Anc. MSS., i. pl. 17). But by this time minuscule writing was well established, and the use of the more inconvenient uncial was henceforth confined to church-service books. Owing to this limitation uncial writing now underwent a further calligraphic change. As the 10 th century advances the sloping characters by degrecs become more upright, and with this resumption of their old position they begin in the next century to cast off the compressed formation and again become rounder. All this is simply the result of calligraphic imitation. Service-books have always becn the IISS. in particular on which finely-formed writing has been larished ; and it was but natural that, when a style of writing fell into general distise, its continuance, where it did continue, should become more and more traditional, and a work of copying rather than of writing. In the 10th century there are a few examples bearing dates. Facsimiles from two of them, the Curzon Lectionary of 980 and the Harleian Lectionary of 995, have been printed (Pal. Soc., pls. 154, 26, 27). The Bodleian commentary on the Psalter (D. 4, 1) is likewise of great palæographic value, being written partly in uncials and partly in minuscules of the middle of the 10th century (Gardth., Gr. Pal., p. 159, tab. 2, col. 4). This late form of uncial writing alpears to have lasted to about the middllo of the 12th century. From it was formed the Slavonic writing in inse at the present day.

Under the head of late uncial writing must be classed a few bilingual Greco-Latin MSS. which have survived, written in a bastard kind of uncial in the west of Europe. This writing follows, wherever the shapes of the letters permit, the formation of corresponding Latin characters,the purely Greek forms being imitated in a clumsy fashion. Such MSS. are the Codex Augiensis of Trinity College, Cambridge, of the end of the 9th century (Pal.

Soc., pl. 127), and the Psalter of St Nicholas of Cusa (pl. 128) and tho Codex Sangallensis and Bocrncrianus of the 10th century ( pl 179). The same imitative characters aro used in quotations of Greek words in Latin MSS. of the same periods.

Cursive.-The materials for the study of early Greek oursive writing are found in papyri discovered in Egypt and now deposited in the British Museum, the Louvre, tho library of Leyden, and the Vatiean. The earliest of these to which an exact date can be assigned are contained in the collection of documents of a certain Ptolemy, son of Glaueias, a Macedonian Greek, who became a recluse of the Serapæum at Memphis in 173-172 b.c., and collected or wroto these documents relating to himself and others connected with the servico of the temple in the middle of the 2d century b.c. A series of these and other documents can be selected so as to give a fairly continuous courso of cursive handwriting from that period for several centuries. The papyri are supplemented by the ostraka or potsherds on which were written tho receipts for payment of taxes, \&c., in Egypt under the Roman empire, and which have been found in large quantities. Lastly there are still extant a few specimens of Greek cursive.writing on waxen tablets; and in documents of the 6 th and 7 th centuries from Naples and Ravenna there are found subscriptions in Latin written in Greek characters (Marini, I papiri diplom., 90, 92, 121; Cod. Dipl. Cavensis, vol. ii., No. 250).

Facsimiles of the cursively written papyri are found scattered in different works, some dealing specially with the subject. By far the most plentiful and best executed are those which reproduce the specimens preserped at Paris in the atlas accompanying Notices et Extraits des Manuscrits, vol. xviii.

In the earliest examples of cursive writing we find the uncial character in use, and, as has been already remarked, many of the specimens fluctuato between the more formal or set book-hand and the cursive. As time goes on the two styles divergo more widely. Tho uncial book-hand had, as we have seen, a disposition to become moro formal; cursive writing naturally has tho opposite tendency, to becomo more flowing and disintegrated, the more extensively it is used. But the fact that there existed in Egypt in the $2 d$ century b.c. a cursive hand not differing very materially from a more formal contempowary hand seems to indicate that the two styles had diverged at no very long time before. It cannot, however, bo supposed that a cursive form of Greek writing did not exist atill carlier. Tho highly developed calligraphy of tho earliest examples proves that Greek writing, as we there ceo it, was then no newly-discovered art. Judging by the gnalogy of later veforms, it is perhaps not going too far tof conjecture that in the papyri under consideration we beo the results of a calligraphic reform, in which a new model was perfected from earlier styles.

The oursive hand in its best stylo (e.g., N. et Extr., pls. xxviii., xxix.) is very graceful and exact. This eleganco is indeed characteristic of most of tho writings of the 2 d contury b,c., and if a criterion can be established for assisting in the difficult problem of dating tho carly papyri, this simplicity and evenness of writing appears to be the iest.
Fuy-hwnteninexprovin7 zonende

$$
\begin{aligned}
& \text { Greek Cursive, 163-162 b.c. }
\end{aligned}
$$

In the course of successivo centaries the cursive hand
becomes slacker and more sloping. There is more combination of letters, and a continual disintegration, so to say, of the forms of the letters themselves. Naturally the letters which undergo most change are those which lend themselves most readily to combination with others Alpha, for example, a letter in constant use, and appearing in frequently recurring words (as kai), quickly altered its shape. In the carliest papyri it is seen more cursively written than most of its fellows. Epsilon, again, is a letter which soon took a second form. It was found easier to make the cross-bar ia conjunction with the upper half of the curve of the letter than hy a separate stroke after the formation of the full curve $\subseteq$. The upper half of the letter naturally linked itself with the next following letter; and the epsilon thus broken is found as early as a hundred years B.C., and runs through succeeding centurics. The tau was treated in the same way. In the specimen given above it may be seen how the scribe first made half the horizontal stroke and attached it to the main limb by one action of the pen 7 , and then added the other half separately. By this device he avoided moving his hand far back. Next, to write the letter in one stroke, something like a $\gamma$, was a matural development. The transformation of $p i$ follows on tho same lines; and the $n$-shaped $n u$ comes from the capital letter quickly written, just as the same shape was derived in the Roman alphabet. Such a form as the sickle-shaped $r \%$ is one that would bo expected; but the system of breaking-up is in no form better illustrated than in tho case of delta. This letter, it might be thought, would, from its original shape, resist combination more than any other, yet even in the 2 d century B.c. this combination is accomplished, and delea occasionally appears open on tho right side and linked with the following letter $\sim$

Minuscule.-Tho gradual disintegration of the pure forms of the early uncials by this progressige development of more cursive characters led cventually to the formation of minuscule letters. By tho beginning of the 6 th century most of the letters which are afterwards recognized as minuscules in form had becomo individually dereloped. For example, the three letters $13, M$, and $K$, whicli in their eapital or uncial shapes aro quito distinct, had, at this period, aequired alternative shapes which are not very dissimilar from ono another, and which by a careless reades may be confused. The letter $B$ in cursive writing lost its loops and was joined by a tag to tho following letter-a process by which it became very like tho Latin $u$. So tho II readily passed through the form $\Pi$ to $h$; and $K$ became u. Tho $\Delta$ developed at the apex an clongation of the right sido of tho triangle, which, for junction with tho next letter, was bent over, and licnce resulted tho small $\delta$. The transformation of $M$ through $M$ to $\mu$, and of $N$ through $N$ to $\mu$, is abvious. This dovelopment, howover, of minuscules from the old uncials was a work of time. Tho incipient changes in individual letters can bo detected in papyri of tho 2 d and 1 st centuries B.C. ; but a fully developed minusculo land, used as an independent form of writing, had no existence for somo centuries to come. Arrircd, howover, at tho end of the 6 th eentury, wo find a document of 600 A.d. given in facsimile in the Notices ef Extrats (pl. xxiii., No. 20), tho writing of which is so full of the smaller letters that tha hand is practically a minuscule onc. This document and six others which aro extant formed part of tho business papers of ono Aurelius Pachymius, n dealer in purple dyo, and, ranging in dato from 592 to 616 A.D., are valuable material for elucidating tho history of tho Greck minusculo character After an interval of eighty years another important document presents itself, in which the two styles of writing, the old uncial and the new minuscule, aro seen on tho same page. This is tho frag.
mentary papyrus at Vienua, originally brought from Ravenna, which contains the subscriptions of bishops and others to the acts of the synod of Constantinople of 680 A.D. A facsimile was first printed by Lambecius (Comm. de Bibl. Cæsar., ed. Kollar, lib. viii. p. 863), and is reproduced by Wattenbach (Script. Gro. Specim., tibb. 12, 13), whose latest opinion, however, with regard to the document is, that the writing is too uniform to be tho cotual subscrip,tions, hut that it is the work of a scribe imitating to some extent (and certainly so far that he has repcated the uncials and minuscules as he found them) the peculiarities of the uriginal. This appears to be really the case, but the document being a nearly contemporary copy continues to hive considerable paleographical value. An analysis of the aluhabets of this papyrus and of the one of 600 A.D. cited above is given by Gardthausen (Gr. Pal., taf. 4). The facsimile of the will of Abram, bishop of Harmonthis (Pal. Soc., pl. 107), may also be referred to as showing the mixture of large and small letters in the 8th century; and in the single surviving specimen of Greek writing of the Imperial Chancery, containing portions of a letter addressed apparently to Pepin le Bref on the occasion of one of his wars against the Lombards in 753 or 756 , appears a hand which approaches nearest to the set minuscule book-hand of the next century (Wattenb., Script. G'r. Specim., tabb. 14, 15).

Arrived at this matured stage of development, the minuscula character was in a condition to pass into the regular calligraphic form of writing. In the documents quoted above, it appears generally in a cursive form, and in this form it was undoubtedly also used for literary works. An example of such book-writing in the Sth century has been given in facsimile by Gardthausen (Beitr. zur griech. Pal., 1877, taf. 1). But in the 9th century the minuscule hand assumed a set form from which the writing of the succeeding centuries devcloped aa from a new basis.

The establishment of this set hand is to be ascribed to the fact of the minuscule being now generally adopted as the recognized literary hand, in place of the larger and more inconvenient uncial, and its consequent introduction into vellum books. As we have already seen, uncial writing was influenced in the same way when applied to vellum. The firmer surface of the skin offered to the calligrapher a better working ground for the execution of his handiwork; and thus may be explained the almost sudden appearance of the beautiful and regular writing which presents itself in the minusculo MSS. of the 9th century.

Greek MSS. written in minuscules have been classed as follows:-(I) codices vetustissimi, of the 9th century and to the middle of the 10 th century; (2) vetusti, from the middle of the 10 th to the middle of the 13 th century ; (3) recentiores, from the middle of the 13 th century to the fall of Constantinople, 1453 ; (1) novelli, all after that date.

Oi dated minuscule MSS. there is a not inconsiderable number scattered among the different libraries of Europe. Gardthausen (Gr. Pal., 344 sq.) gives a list of some thousand, ending at 1500 A.D. But, as might be expected, the majority belong to the later classes. Of the 3 th century there are not ten which actually bear dates, and of these all but one belong to the latter half of the century. In the 10th century, however, the number rises to nearly fifty, in the 11 th to more than a hundred.

In the period of codices vetustissimi the minuscule hand is distinguished by its simplicity and purity. The period has been well described as the classic age of minuscules. The letters are symmetrically formed; the writing is compact and upright, or has even a slight tendency to slope to the left. In a rord, the beauty of this class of minuscule
writing is unsurpassed. But in addition to these general characteristics there are special distinctions which belong to it. The minuscule character is maintained intact, without intrusion of larger or uncial-formed letters. With its cessation as the ordinary literary hand the uncial character had not died out. We have seen that it was still used for liturgical books. It likewise continued to survive in a modified or half-uncial form for scholia, rubrics, titles, and special purposes-as, for example, in the Bodleian Euclid (Pal. Soc., pl. 66)-in minuscule written NSS. of the 9 th and loth centurics. These uses of the older cllaracter sufficed to keep it in remembrance, and it is therefore not a matter for surprise that some of its forms should reappear and commingle with the simple minuscnle. This afterwards actually took place. But in the period now under consideration, when the minuscule bad been cast into a new mould, and was, so to say, in the full vigour of youth, extraneous forma were rigorously excluded.

##  OMN 601 áadou \& artaduradi' by li anoo

Greek Minuscule (Euclid), $88 S$ A.D.

The breathings also of this class are rectangular, in unison with the careful and deliberate character of the writing; and there is but *slight, if any, scparation of the words. In addition, as far as has hitherto been observed, the letters run above, or stand upon, the ruled lines, and do not depend from them as at a later period. The exact time at which this latter mechanical change took place cannot be named; like other changes it. would naturally establish itself by usage. But at least in the middle of the 10th century it seems to have been in use. In the Bodleian MS. of Basil's homilies of 953 A.D. (Pal. Soc., pl. 82) the new method is followed; and if we are to accept the date of the 9th century ascribed to a MS. in the Ambrosian Library at Milan (Wattenb., Script. Gr. Specim., tab. 17), in which the ruled lines run above the writing, the practice was yet earlier. Certain scribal peculiarities, however, about the MS. make us hesitate to place it so early. In the Laurentian Herodotus (W. and V., Exempla, ${ }^{1}$ tab. 31), which belongs to the 10th century, sometimes the one, sometimes the other system is followed in different parts of the volume ; and the same peculiarity happens in the MS. of Gregory of Nazianzus of 972 A.D. in the British Museum (Pal. Soc., pl. 25 ; Exempla, tab. 7). The second half of the 10 th century therefore appears to be a period of transition in this respect.

The earliest dated example of codices vetustissimi is the copy of the Gospels belonging to Bishop Uspensky, written in the year 835 . A facsimile is giren by Gardthausen (Beiträge) and repeated in the Exempla (tab. 1). Better specimens have been photographed from the Oxford Euclid of 888 A.d. (Pal. Soc., pls. 65, 66 ; Exempla, tab. 2) and from the Oxford Plato of 895 A.D. (Pal. Soc., pl. 81; Exempla, tab. 3). Sabas (Specim. Palxograph) has also given two facsimiles from MISS. of 880 and 899. To this list may be added a facsimile of the Chronicles of Nicephorus in the British Museum, which falls within the 9th century (Cat. Anc. MSS., i. pl 15), and also one of the Aristotle of Milan, which may be of the 9 th or early 10th century (Pal. Soc., pl. 129 ; Wattenb., Script. Gr. Specim., tab. 16). Of the year 905 is the Catena on Job at Venice (Exempla, tab. 4) ; and other facsimiles of MSS. of this class are taken
${ }_{1}$ Wattenbach and Von Velsen, Exempla Codicum Grecorum, litt. minusc. scriptorum, Heidelberg, 1878.
from a MS. of the Gospels in the British Museum (Cat. Anc. MSS., i. pl. 16), the Ambrosian Plutarch (Wattenb. Script. Gr. Specim., tab. 20), and the Ambrosian MS. of the Prophets(tab. 17), the last having, among other peculiarities, an unusual method of distinguishing the sigma at the end of a word by an added dot. Thess few facsimiles are all that are at present available for the purpose of studying minuscule book-writing of the first closs. They are, however, all reproduced by photography, and serve sufficiently to show the character of writing which we are to look for in other, undated, examples of the same time.

After the middle of the 10th century we eater on the period of the codices velusti, in which it will be scen that the writing becomes gradually less compact. .The letters, so to say, open their ranks; and, from this circumstance alone, MSS. of the second half of the century may generally be distinguished from those fifty years carlier. But alterations also take place in the shapes of the letters. Side by side with the purely minuscule forms those oi the uncial begin to reappear, the cause of which innovation has already been explained. These uncial forms first show themselves at the end of the line, the point at which most changes first gained a footing, but by degrees they work back into the text, and at length become recognized members of the minsscule characters. In the 11th and 12th centuries they are well established, and become more and more prominent by the large or stilted forms wbich they assume. The change, however, in the general character of the writing of this class of codices vetusti is very gradual, uuiformity and evenness being well maintained, especially in church books. Among the latter, a trilingual Psalter of the year 1153, in the British Museum (Pal. Soc., pl. 132), may be noted as an example of the older style of writing being adhered to at a comparatively late time. On the other hand, a lighter and more cursive kind of minuscule is found contemporancously in MSS. of a secular nature. In this hand mary of the classical MSS. of the 10 th or 11 th centuries are written, as the MS. of Æschylus and Sophocles, the Odyssey and the Apollonius Rhodius of the Laurentian Library at Florence, the Anthologia Palatina of Heidelberg and Paris, the Hippocrates of Venice (Exempla, tabb. 32-36, 38, 40), and the Aristophanes of Ravenna (Wattenb., Script Gr. Specim., tab. 26). In a facsimile from a Plutarch at Venice (Exempla, tab. 44), the scribe is seen to change from the formal to the more cursive hand. This style of writing is distinguishable by its light and graceful character from the current writing into which the minuscule degenerated at a later time. The gradual rounding of the rectangular breathings takes place in this period. In the 11th century the smooth breathing, which would most readily lend itself to this modification, first appears in the new form. In the course of the 12th century both breathings bave lost the old square shape; and about the same time contractions become more numerous, having been at first confined to the end of the line. Facsimiles from several MSS. of the codices vetisti and the following class have been published by tho Paleographical Society aod by Wattenbach and Von Vclsen in their Exempla.

When the period of codices recentiores commences, the


Greck Minusculo (Olyssey), 13 th century.



Greek minusculo hand undergocs extensive changes.
contrast between MSS. of the 13 th century and those of a hundred years earlier is very marked. In the later examples the hand is gencrally more straggling, there is a greatcr number of exaggerated forms of letters, and marks of contraction and accents are dashed on more frcely. There is altogether a sense of greater activity and hastc.

The increasing demand for books created a larger supply Scholars now also copied MSS. for their own use, and hence greater freedom and mnre varicty appear in the examples of this class, together with an increasing pise of ligatures and contractions. The introduction of the coarse cotton paper into Constantinople in the middle of the 13 th century likewise assisted to break up the formal minuscule hand. To this rough material a rougher style of writing was suited. Through the 14 th and 15 th centuries the decline of the sct minuscule rapidly advances. In the MSS. on cotton paper the writing becomes even more involved and intricate, marks of contraction and accents are combined with the letters in a single action of the jen, and the general result is the production of a thoroughly cursive hand. On vellum, however, the clange was not so rapid. Church books were still ordinarily written on that material, which, as it became scarcer in the market (owing to the injury done to the trade by the competition of cotton paper), was supplied from ancient codices which lay ready to hand on the shelves of libraries. The result was an increasing number of palimpsests. In these vellum liturgical MSS. the more formal style of the minuscule was still maintained, and even on paper church services aro found to be in the same stylc. In the 14th century thero even appears a partial Renaissance in the writing of church MSS., modelled to some extent on the lines of the writing of the 12 th century. The resemblance, however, is only superficial; for no writer can entirely disguise the character of the writiny of his own time. And lastly there was yet another check upon tho absoluto disiategration of the minuscule in the 15 th century excreised by the professional scribes who worked in Italy. Here the rag.paper, which had never made its way in the East, was the only paper in use. Its smoother surface approximated more nearly to that of vellum; and the minuscule hand as written by the Greek scribes in 1taly, whether on paper or vellum, roverted again to thoolder style. Tho influence of tho Renaissance is cvident in many of the productions of the Italian Greeks which were written as specimens of calligraphy and served as models for the first Greek printing types.

Tho, Greek minusculo hand had, then, by tho end of the 15th century, become a cursive land, from which the modern current hand is directly derived. We last saw tho ancient cursive in use in the documents prior to the formation of the sct minuscule, and no doubt it continucd in uso concurrently with the book- land. But, as the latter passed through the transformations which have been traced, and gradually ussumed a more current style, it may not unreasonably bo supposed that it absorbed tho cursive hand of tho period, and with it whatever elements of tho old cursivo hand may havo eurvived.

## Latin Writing.

In writing a bistory of Latin palxography; it will be first necessary, as with the Greek, to follow its development in two main divisions-tho set book-hand and the cursive. Uncior the former head will bo first ranged the capitah, unciah, and half.uncial hands found in carly MSS.; on tho other siflo will bo traced tho courso of Toman cursivo writing in the waxen tablets and papyri. Next will bo shown how this cursivo hand was gradually reduced into forms of writing peculiar to different countries on the continent of Europe (reserving for separato examination
tine development of the Irish and English schools), and finally how, in the revival of lcarning under Charlemagne, the reformed Caroline miuuscule became the standard on which the writing of all the Western nations was finally modelled.

Capital.-The oldest form of book-writing which we find employed in Latin MSS. is in capitals; and of these there are two kiuds-the square and the rustic. Square capitals may be defined as those which lave their horizontal lines at right angles with the vertical strokes; rustic letters are not less accurately formed, nor, as their title would seem to imply, are they rough in character, but, being without the exact finish of the square letters, and being more readily written, they have the appearance of greater simplicity. In capital writing the letters are not all of equal height; F and L , and in the rustic sometimes others, as $B$ and $R$, overtop the rest. In the rustic the forms are generally lighter and more slender, with short horizontal strokes more or less oblique and wary. Both styles of capital writing were obviously borrowed from the lapidary alphabets employed under the empire. But it has been observed that scribes with a natural conservatism would perpetuate a style some time longer in books than it might be used in inscriptions. We should therefore be prepared to allow for this in ascribing a date to a capital written MS., which might resemble an inscription older by a cen. tury or more. Rustic capitals, on account of their more convenient shape, came into more general use; and the greater number of the early MSS. in capitals which have survived are consequently found to be in this character.

In the Exempla Codicum Latinorum of Zangemeister and Wattenbach are collected specimens of capital writing, which are supplemented by other facsimiles issued by the Palæographical Societys, The earliest apulication of the rustic hand appears in the papyrus rolls recovered from the ruins of Herculaneum (Exempla, tabb. 1-3), which must necessarily be earlier than 79 A.D. In some of these specimens we see the letters written with a strong dashing stroke ; in others they are mixed with cursive and uncial forms. In the vellum MSS. the writing in the earliest instances is of a perfectly exact character. MSS. of this class were no doubt always regarded as choice works. The large scale of the writing and the quantity of inaterial required to produce a volume must have raised the cost to a height which would be within reach of only the wealthy. Such are the two famous copies of Virgil in the Vaticanthe Codex Romanus, adorned with paintings, and the Codex Palatinus (Exempla, tabb. 11, 12 ; Pdl. Soc., pls. 113-115), which may be even as early as the 3 d or 4 th century, for in the regularity of their letters they resemble very nearly the inscriptions of the lst and 2 d century. There are no marks of punctuation by the first hand; nor are there enlarged initial letters.

## TESIATURQUEDESTIERVMSEADRAOELLACOGL BSIANLLDOSTOSTISTCAECMEEANIOEDERA

Roman Rustic Capitals (Virgil), 3d or 4th century
(Testaturque deos iteruns se ad proelia cogi Bis iam Italos hostis haec altera foedera)
'In a third and younger MS. of Virgil, the Schedæ Vaticanæ (Exempla, tab. 13; Pal. Soc., pls. 116, 117), the imitation of the lettering of inscriptions is far less apparent, and the writing may be said to have here settled down into a good working book hand; but, like the MSS. just noticed, this volume also was, doubtless prepared for a special purpose, being adorned with well-finished paintings of classical style. In assigning dates to the earliest MSS. of capital-writing, one feels the greatest hesitation, none
of them bearing any internal evidence to assist the process. It is not indeed until the close of the 5 th century that we reach firm ground, -the Medicean Virgil of Florence having in it sufficient proof of having been written before the year 494. The writing is in delicately-formed letters, rather nore spaced out than in the earlier examples (Exempla, tab. 10; Pal. Soc., pl. 86). Another ancient MS. in rustic capitals is the Codex Bembinus of Terence (Exempla, tabb. 8, 9 ; Pal. Soc., pl. 135), a volume which is also of 1 articular interest on account of its marginal annotations, written in an early form of small hand. Among palimpsests the most notable is that of the Cicero In Verven of the Vatican (Exempla, tab. 4).

Of MSS. in square capitals the examples are not so early as those in the rustic character. Portions of a MS. of Virgil in the square letter are preserved in the Vatican, and other leaves of the same are at. Berlin (Exempla, tab. 14). Each page, however, begins with a large coloured initial, a style of ornamentation which is never found in the very earliest MSS. The date assigned to this MS. is therefore the end of the 4th century. In very similar writing, but not quite so exact, are some fragments of another MS. of Virgil in the library of St Gall, probably of a rather later time (Exempla, tab. 14a; Pal. Soc., pl. 20S).

In the Gth century capital-writing enters on its period of decadence, and the examples of it become imitativc. Of this period is the Paris Prudentius (Exempla, tab. 15; Pal. Soc., pls. 29, 30) in rustic letters modelled on the old pattern of early inscriptions, but with a very different result from that obtained by the early scribes. A comparison of this volume with such MSS. as the Codex Romanus and the Codex Palatinus. shows the later date of the Prudentius in its widespread writing and in certain inconsistencies in forms. Of the 7th century is the Turin Sedulius (Exempla,'tab. 16), a MS. in which uncial writing also appears-the rough and misshapen letters being evidences of the cessation of capital writing as a hand in common use. The latest imitative example of an eutire MS. in rustic capitals is in the Utrecht Psalter, written in triple columns and copied, to all appearance, from an ancient example, and illustrated with pen drawings. This MS. may be assigned to the beginning of the 9 th century. If there were no other internal evidence of late date in the NS., the mixture of uncial letters with the capitals wonld decide it. In the Psalter of St Augustine's, Canterbury, in the Cottonian Library (Pal. Soc., pl. 19; Cat. Anc. $M S S_{.,}$ii. pls. 12, 13), some leaves at the beginning are written in this imitative style early in the 8th century; and again it is found in the Benedictional of Bishop Æthelwold (Pal. Soc., pl. 143) of the l0th century. In the sumptuous MSS. of the Carlovingian school it was continually used ; and it survived for such purposes as titles and colophons, for some centuries, usually in a degenerate form of the rustic letters.

Uncial.-Uncial writing differs from the capital in adopting certain rounded forms, as $\alpha \grave{\partial} \in \mathrm{h} m$, and in having some of its letters rising above or falling below the line. The origin of the round letters may be traced in some of the Roman cursive characters as seen in the wall inscriptions of Pompeii and the waxen tablets. A calligraphic development of these slighter forms resulted in the firmlydrawn letters which are seen in the early rellum MSS. The most ancient of these may without much hesitation be assigned to the 4 tb century, and in them the writing is so well-established that one might well believe that it had been already practised for some generations. On the other hand, a calligraphic style may be stimulated into quick development by various canses, - caprice, fashion, or even the substitution of a different writing material, as vellum for papyrus. Uncial writing lasted as an ordinary book-
hand into the 8th century, when it was suppiunted by the reformed small writing of the Carlovingiar school; but, like the capitals, it survived for some time longer as \&n ornamental hand for special purposes.

The Exempla of Zangemeister and Wattenbach, so of ten quoted above, contains \& serios un faesimiles whicu: Ilnstrate the progress of uncial writing throughout the period of its carear. The letter $m$ has beon adopted by the editors as a test letter, in the earlier forms of whieh the last limb is not curved or turned in. The letter $\in$ also $1 n$ its earlier and purer form has the cross stroke placed high. But, as in every style of writing, when onee developed, the earliest examples are the best, being written with a freo haud and natural stroke

The Gospels of Vereelli (Exempla, tab. 20), said to have bean written by the hand of Eusebius himsolf, and which may indeed be of his time, is one of the rost ancrent nncial MSS. Its narrow columns and pure forms of letters have the stamp of antiquity. To the 4 th century also is assigned the palimpsest Cicero De Republica in the Vatican (Exempla, tab. 17; Pal. Soc., pl. 160), a MS. written in fine large eharacters of the best type; and a very ancient tragmeat of a commentary on an ante-Hieronymian text, in three columns, has also survived at Fulda (Exempla, tab. 21). Among the uncial MSS. of the 5th eentury of which good photographic facsimiles are avallable are the two famous codiees of Livy, at Vienna and Paris (Exempla, tabs. 18, 19; Pal. Soc., pls. 31, 32, 183), and the Gaius of Vorona (Exempla, tab. 24). The latter MS. is also of special interest, as it contains abbreviations and has certain secondary forms amongst its letters. To distinguish between uncial MSS. of the 5 th and 6 th centuries is not easy, for the character of the writing changes but little, and there is no sign of weakness or wavering. It may, however, be noticed that in MSS. which are assigned to the latter century there is rather less compactuess, and occasionally, as the century advances, there is a slight tendency to artificiality.

> |amtibullequaticno ranilasafchlarisbo NAOPINAIUROMENDA"

Latln Uncial, Eth or 6th century.
(Iam tibl illa quae Igno rantia saecularis bo na opinatur ostendam)
When the 7 th century is reaehed there is every evidenco that uncial writing has entered on a now stage. Tho letters are more roughly and carclessly fornied, and the compactness of the earlier style is altogether wanting. From this time down to the age of Charlemagne there is a continual deterioration, the writing of the 8th century being altogether misshapen. A more oxact but imitative hand was, however, at the samo time employed, when oceasion required, for the production of calligraphie MSS., such as liturgical books. Undor the encouragemont given by Charlomagno to sucl works, splendid unctal volumes were written in oraamental style, ofton in gold, sovera! of which havo survived to this day (Cat. Anc. M/SS, ii pls. 39-41).

Ifalf.Uncial.- $\Lambda$ very interesting style of writing, and for the study of the developmeat of the set minuscule hand of later periods a most important one, is that to which the name of half uncial has been given. It lies betweon cursive and uncial, and partakes of the character of both. As early apparently as the 4 th century, a set style of small writing, partly following in formation the characters found in tho Roman cursive writing of the Ravenna ard other
documents on papyrus, and in some of its letters betraying an uncial origin, is found in glosses or marginal notes of early MSS. The limited space into which the annotations had to be compressed compelled the writer to abandon the free style of the ordinary eursive hand, and at the same time a mere reduction of capital or uncial letters would have been too tedious a process to adopt. A middle course was followed, and a neat minute hand, half-set half-current, was ased, - just as in the present day it is no uncommon practice to write a so-called priating hand for similar purposes. The earliest example of this hand appears to be in the marginal directions for the painter in the Quedlinburg fragment of an illustrated early Italic version of the Bibls (see Schum in Theolug. Studien u. Krititen, 1876). In these notes appear $b, d, m, n$ as fully developed minuscules; $r$ is represented by $\Omega$, half way between the uncial and the minuscule, and $s$ is $r$. Again in the notes by the Arian bishop Maximin (Exempla, tab. 22), of the 5 th century, the same style of writing appears,-with some variation's, however, in individual letters, as in $g$ and $r$, which come near to minuscule shapes. In the Codex Bembinus of Terence (Exempla, tab. 8) there are many glosses giviag ample opportunity for studying the hand, which is here in a small and well-formed character. From this speeimen, and also from the notes in the Itale of Fulde (Exempla, tab. 21), a complete alphabet of sot minuscule letters may be selected, as written probably carly in the 6ch century. Rath_r later and more uncial in form are the glosses in the Medicean Virgil (Exempla, tab. 10).

This set form of small Jriting, then, was, as it appears from the examples quoted above and from many others (see the onumeration in Wattenbach, Einleitung zur Lat. Palæog., p. 12), in pretty general use for the purposes of annotation ; and it was but natural that it should also como to be adopted in MSS. for the tcat itself. Tho introduction into the text of uncial-written MSS., at an early date, of forms of letters borrowed from cursive writing is illustrated by the Verona Gaius (Exempla, tab. 24) of the 5 th century, in which, besides the ordinary uncial shapes, $d$ is also found as a minuscule, $r$ as the transitional $\Omega$, and 8 as the tall letter r. Again, in the Florentino Pandects of the 6 th century, ono of the scribes writes a hand which contains a large admixture of minuscule forms (Exempla, tab. 54). And somo fragments of a Creco-Latin glossary on papyrus, of which facsimiles have been published (Com ment. Soc. Göttingen., iv., 1820, p. 156 ; Rhcin. Muscum, v., 1837, p. 301), likowise contain, as secondary forms of uncial $m, r$, and $s: T \pi, \Gamma, r$. From these few instences it is seen that in uncial MSS. of a secular nature, as in works relating to law and grammer, the scribe did not feel hinself restricted to a uniform uso of the larger letters, as he would be in producing a chureh book or calligraphic MS. The adaptation then of a sot small hand, very similar to, and in some particulars identical with, the annotating hand abovo referred to, is not surprising. The greater convenicnee of the small hand in comparison with the larger uncial is obvious, and the clement of calligraphy which was infuscd into it gave it a vitality and status as a recogaized book-hand. I'lus we have a sertes of MSS., dating from tho end of the 5th century, which are classed as examples of half unead writing, and which appear to have been written in Italy and Framco. Tha MS. of tho Pasti Consulares, at Verona, bronght down to 494 A.D. (Fixcmpia, tab 30), is in this hand, but tho earlicst MS of this class to which a moro approximate date ean bo given is the Hilary of St Poter's at Rome, which was written in or before the year 509 or 510 (Exempla, tab. 52, Pal. Soc., pl. 136) ; the next is the Sulpicius Soverus of Verona, of 517 A.d. (Expmpla, tab. 32); and of the year 569 is a benutifully-written MS. at Monto Cassino containing a

Biblical commentary (Exempla, tab. 3). Other examples, of which good facsimiles may be consulted are the Corbie MS. of Canons, at Paris (Exempla, tabb. 41, 42), and the St Sevcrianus at Milan (Pal. Soc., pls. 161, 162), of the 6th century; and the Cologne MiS. of Canons (Exempla, tab. 44), and the Josephus (Pal. Soc., pl. 138) and St Ambrose (Pal. Soc., pl. 137) of Milan, of the 6th or 7 th century.

> Epircopimanuminnocenter sumnonad calriloğumcoes Muzionemuñerominenent

Latiu Half-Uncial, 509-510 A.d.<br>(episcopi manumi innocente[m] [lin]guam nound falsidoquium coeg[isti]nationem anterioris sententi[ [x]-)

The influence which this style of hand had upon the minuscule book-writing of the 7 th and $\varepsilon$ th centuries may be traced in greater or less degree in the Continental MLSS. of that period. It appears at a comparatively late time with much of its old form in the Berlin MS. of Gregory's Moralia (Arndt, Schrifttaf., 5), attributed to the 8th century. After the Caroline reform an ornamental kind of half-uncial, evidently copied from this hand, was used for particular purposes in minuscule MSS. (Pal. Soc., pl. 239).

Cursive--For examples of Roman cursive writing we are able to go as far back as the 1st century of the Christian era. During the excavations at Pompeii in July 1875, there was discovered in the house of L. Cæcilius Jucundus a box containing as many as one hundred and twenty-seren libelli or waxen tablets consisting of perscriptiones and other deeds connected with sales by auction and receipts for payment of taxes (Atti della R. Accademia dei Lincei, ser. ii., vol. iii. pt. 3, 1875-76, pp. 150-230). Other waxen tablets, twenty-five in number, some bearing dates ranging from 131 to 167 A.D., were found in the ancient mining works in the neighbourhood of Alburnus Major (the modern Verespatak) in Dacia, at different times between 1786 and 1855. In 1840 Nassmann published such as had at that time been discorered (Libellus aurarius) ; and the whole collection is given in the Corpus Insr. Lett. of the Berliu Academy, vol. iii. pt. 2 (1873).

Although the waxen tablets prepared for the reception of legal instruments followed the system of the bronze diptychs on which were inscribed the privileges granted to veteran soldiers under the empire, in so far that they contained the deed witnessed and sealed, and also its duplicate copy open to inspection, yet they differed in being generally triptychs. Wood was a cheaper material than bronze, and the third tablet gare protection to the seals. These triptychs then were libelli of three tablets of wood, cleft from one piece and fastened together, like the leares of a book, by strings passed through two holes pierced near the edge. In the case of the Pompeian litelli one side of each tablet was sunk within a frame, and the hollowed space was coated with war, in such a way that, oi the six sides or pages, Nos. 2, 3, 5 were maxen, while 1, 4, 6 presented a wooden surface. The first and sixth sides were not used, but served as the outside of the tibellus; on 2 and 3 was inscribed the deed, and on 4 the names of the witnesses were written in ink and their seals were added in a groove cut down the centre, the deed being closed against inspection by means of a string of tristed threads which passed through two holes, one at the head and the other at the foot of the groove, round the tro tablets and under the was of the seals which thus secured it. An abstract or copy of the deed was written on the fifth page. The arrangement of the Dacian libelli
differed in this respect that page 4 was also waxen, and that the copy of the deed was commenced on that page in the space on the left of the groove, that on the right being reserved for the names of the wituesses. In one instance (Corp. Inscr. Lat., iii. 2, p. 938) the seals and fastcning threads still remain.
In these tablets some of the writing contains more capital letters, and is not so cursive as the rest; but hero it is the cursive band which has to be considered. This writing in both the Ponapeian and Dacian tablets is very similar, differing only slightly in some of the letters; and both resemble the more cirsive grafiti found on the walls of Pompeii.


Roman Cursire (Graffit), 1st century. (censio est nam noster magna habet pecuni[am]).

##  

Roman Cursive (Dasian Tablet), 167 A.D. (descriptum et recognitum factum er libelloerat Alb[urno] maiori ad statione Resculi in quo scriid quod i[nfra] s[criptum] est)

It is of particular importance to notice that, when examining the alphabet of this early Roman cursive hand, we find (as we found in the early Greek cursive) the first beginnings of minuscule writing. The slurring of the strokes, whereby the bows of the capital letters were lost and their more exact forms modificd, led the way to the gradual development of the small letters, which, as will be afterwards seen, must have formed a distinct alphabet at au early time. With regard to the particular forms of letters employed in the waxen tablets, compare the tables in Corp. Inser. Lat., vols. iii., iv. The letter A is formed by a main stroke supporting an oblique cross-stroke abnve it: similarly $P$ and $R$, having lost their bows, and $F$ throwing away its bar, are formed by two strokes placed in relatively the same positions but varying in their cnrves. The'main stroke of B dwindles to a slight curve, and the two bows are transformed into a long bent stroke so that the letter takes the shape of a stilted $a$ or of $a d$. The D is chiefly like the uncial o; the E is generally represented by the old form $\|$ found in inscriptions and in the Faliscan alphabet. In the modified form of G the first outline of the flat-headed $g$ of later times appears; F , by losing half its second upright limb in the haste of writing, comes near to being the small $h$. In the Pompeian tablets $M$ has the four-stroke form lill as in the grafiti ; in the Dacian tablets it is a rustic capital, sometimes almost an uncial m. The hastily written $O$ is formed by two strokes, almost like $a$. As to the general character of the writing, it is close and compressed, and has an inclination to the left. There is also much combination or linking together of letters (Corp. Inscr. Lat., iii. tab. A). These peculiarities may, in some measure, be ascribed to the material and to the confined space at the command of the writer. The same character of cursive writing has also been found on a few tiles and potsherds inscribed with

Blphabets or short sentences-the exercises of children at school (Corp. Inscr. Lat., iii. p. 962).

But unfortunately material for the stndy of this hand fails us for some time after the period of the Dacian tablets, and whole centuries havo to be passed before we find exanples. At length some very interesting fragments of papyri, assigned to the 5th century, disclose tho official cursive hand of tho Roman chancery of that time, in which are seen the same characters, with certain differences and modifications, as are employed in the wazen tablets. They contain portions of two rescripts addressed to Egyptian officials, and are said to have been found at Philo and Elephantine. Both documents are in the same hand; and the fragments are divided between the libraries of Paris and Leyden. For a long time the writing remained andeciphered, and Champollion-Figeac, while publishing a facsimile (Chartes et MSS. sur papyrus, 1840, pl. 14), had to confess thar he was unable to read it. Masmann, however, with the experience gained in his work upon the wasen tablets, succeeded withont much difficulty in reading the fragment at Leyden (Libellus aurarius, p. 147), and was followed by M. de Wailly, who published the whole of the fragments (Mém. de l'Institut, xv., 1842, p. 399). Later, Mommsen and Jaffé have dealt with tho text of the documents (Jahrbuch des. gem. deut. Rechts, ri., 1863, I. 393), and compared in a table the forms of the letters with those of the Decian tablets.


Roman Cursive (Imperial Chancery), 5 th century.
(portionem ipsi debitam resareire nec ullum precatorem ex instrumento)
The characters are large, the line of writing being about hree-fourths of an inch deep, and tho heads and tails of the long letters are flourished; but the even slopo of the strokes imparts to the writing a certain unform and graceful appearance. As to thel actual shapes of the letters, as will be seen from the reduced fassimile here given, thero may be recognized in many of them only a more current form of those which have been described above. The A and R may be distinguished by noticing the different angle at which the top strokes aro applied; the $B$, to suit the requirements of the moro current stylo, is no longer the closed $d$-shaped letter of tino tablets, but is open at the bow and nore nearly resemoles a reversed $b$; the tall letters $f, h, l$, and long $s$ have developed ioops; O and $v$-shaped $U$ are very small, and written digh in tho line. The letters which seem to differ essentially from those of the tablets aro E, M, N. The first of these is probably explained correctly by Jaffe as a development of the earlier || quickly written and looped. Tho M and N have been compared with tho minuscalo forms of the Gireek mu and $n u$, as though the latter had been adopted; but they may with better reason be explained as cursive forms of the Latin capitals $\mathbf{M}$ and N .

That this hand should have retained so much of the oider formation of the Roman cursivo is no doubt to be attributed to the fact of its being an ollicial stylo of writing which would conform to tradition. To find a moro independent development we turn to the documents on mapyrus irom Ravenna, Naples, and other places in Italy which dato from the 5 th century and are written in a luoscr and more straggling hand. Examples of this hand vill be found in largest numbers in Marini's work specially
treating of these docmments (I Papiri Diplomatici), and also in the publications of Mabillou (De Re Diplomatica), Champollion-Figcac (Chartes et Mls.S. sur papyrus), Massmanu (U:ǐunden in Neapel und Arezzo), Gloria (Paloografia), as well as in Facs. of Ancient Charters in the British Mruseum, part iv., 1878, Nos 45, 46, and in the Facsimiles of the Palæographical Society. The development that is found in these papyri of minuscule forms aimost complete shows how great a change must have beea at work during the three centuries which interveae between the date of the Dacian tablets and that of these documents; and thc variety of shapo which certain of them assume in combination with other letters proves that the scribes were well practised in the hand.

## nulumoLnchesirismuctiroor

## Roman Cursive (Rarennu), 572 a.d. <br> (huius splendedissimae urbis)

The letter $a$ has now lost all trace of tho capital ; it is the open $u$-shaped minuscule, developed from the looped uncial ( $\alpha u$ ); the $b$, throwing off the loop or curre on the left which gave it the appearance of $d$, has developed one on the right, and appears in the form familiar in modern writing; minuscule $m, n$, and $u$ are fully formed (the last never joining a following letter, and thus always distinguishable from $a$ ) ; $p ; q$, and $r$ approach to the long minuscules, and $s$, having acquired an incipient tag, has taken the form $r$ which it keeps long after.

This form of writing was widely used, and was not confined to legal documents. It is found in grammatical works, as in tho second hand of the palimpsest MIS. of Licinianus (Cat. Anc. M/SS., pt. ii., pls. 1, 2) of tho 6th century, and in such volumes as the Josephus of the Ambrosian Library of tho the century (Pal. Soc., pl. 59), and in the St Avitus of the 6th centary and other MSS. written ia France and referred to below under the head of Merovingian writing. It is indeed only natural to supposo that this, the most convenient, because cursive, hand, shonld havo boen employed for ordinary books which were in daily use. That so few of such books should have survired is no doubt owing to the destruction of the greater number by tho wear and tear to which they wero suljected.

## National Writivg.

Roman writing-capital, uncial, half-uncial, and curaive -becamo known to tho Western nations, and iu different ways played tho principal part in the formation of tho national styles of writing. In Ircland and England it was adopted under certain restrictions. On the Continent it had a wider range: and from it wero constructed tho threo kinds of writug which in many characteristics closoly resembled one another, and which, practised in 1 laly, Spain, and Frankland, aro known by the names of Lombardic, Visigothic, and Merovingian. Tho Lasis of all three was the Roman cursive, as is very cvident in the mational charters which have survived ; and by a certain admixturo of uncial and half-uncial forms with the cursivo wero produced the set book-bands of those countries.

Lombardic.- In Italy the cursivo hand of tho Ravenara documents, which have been already referred to, continued in uso and becamo more and moro intricato and difficnlt. to read. Facsimiles havo been reproduced from Milaneso docmments of the Sthand 9th century (Siekel, Monumentar

Graphrca, fase. 1), the earlier examplos, down to tiue midule of the 9 th century, being in the large straggling character of their prototypes (see also Cod. Dipl. Cavensis, vol. i.; and Silvestre, i., pl. 137). The illegible scrawl into which this hand finaily degenerated in notarial instruments of southern Italy was at length suppressed by order of Frederick II. (1210-50 A.d.). But at La Cava and Monte Cassino was especially cultivated the Lombardic band, properly so called. There is much resemblance between this hard in its earlier stages and that which appears in certain MSS, written in France at the same period. Both starting from the same basis, it is not surprising that a likeness should be maintained for some time. Hence there is often no small difficulty in deciding whether a particular MS. is to be classed as Lombardic or Merovingian. If all MSS. written in the Merovingian kingdom are to be styled Merovingian, there are different styles which must be included under that title. A form of Frarkish writing which is marked by a certain solidity and evenness, and thus more nearly resembles the Lombardic writing of Italy, is often rlassed with the latter. The Lombardic book-band as written in Italy is seen in facsimile in Exempla Codd. ${ }^{\text {t. at }}$. 'tabb. 29, 30), Silvestre (pl. 136), Pal. Soc. (pl. 92). As developed in the southern monasteries referred to above, it took, in the 9th century, a very exact and uniform shape, as seen in the Bible of La Cava (Silv., pl. 141). From this date the attention which it received as a calligraphic form of writing, accompanied with accessory ornamentation of initial letters, brought it to a high state of perfection in the 11 th century, when by the peculiar treatment of the letters, they assume that strong contrast of light and heary strokes which when exaggerated, as it finally became, received the name of broken Lombardic.

## seroxist de quafipprarriof Cor 

Broken Lombaruic Writing, 12th century.

([H]ęc nox est de qua scriptum est Et nor ut dies illuminabitur)
This style of hand lasted to the 13th century. The fullest collection of examples is to be found in facsimile in the Bibliotheca Casinensis (1873, \&c.). For other specimens see Silvestre, pls. 142-146, 150 ; Arndt, Schriftaf., 7. 32 ; Pal. Soc., pl. 146.
Papal Documents.-A form of writing practised in Italy, but standing apart, is that found in papal documents. It has been erroneously named littera Berrventana. Specimens exist dating from the latter part of the 8th century. In the earliest examples it appears on a. large scale, and has rounded forms and sweeping strokes of a very bold character. Derived from the official Roman hand, it has certain letters peculiar to itself, such as the letter $a$ made almost like a Greek $\omega, t$ in the form of a loop, and $\varepsilon$ as a circle with a knot at the tov.

This hand may be followed in examples from 788 A.D. through the 9 th century (Facs. de Chartes et Diplomes, 1860; Gloria, Palzog., tab 22; Ch. Figeac, Chartes et doc. sur Papyrus, i.-xii.; Letronne, Diplom. Merov. Etat., pl. 48, Silvestre, pls. 138, 139). In a bull of Silvester II., dated in 999 (Bibl. de l'Ec. des Chartes, vol. xxxvii.), we find the hand becoming less round ; and at the end of the next century, under Urban IT., in 1097 (Mabillon, $D_{e}$ Re Dipi., suppl., P. 115) and 1098 (Sickel, Mon. Graph., v. 4), it is in a curious angular style, which, however, then disappears. During the 11 th and 12 th centuries the imperial chancery hand was also used for papal documents,
and was in turn displaced by the exact and ca!!!graphic papal Italian hand of the later Middle Ages. The later invention of the 16 th century, the so-called litlera Sancti Petri, which seems to have becn written to baffle the uninitiated, need only be referred to.


Bull of Pope John V11. : 'much reluced), 876 A.D.
(Dei genetricis mariae ini.ohaec igitur omnia quae huius praecepa;
Visigothic.-The Visigothic writing of Spain ran i course of development not unlike that of the other national hands ; and a series of photographic facsimiles lately pub lished (Exempla Scripturx J'isigotice, 1883) enables us th mark the different periods of change. In the cursive han-1 attributed to the 7 th century ( Ex. $^{2}, 2,3$ ), the Roman cursive has undergone little change in form ; but another century developed a most distinctive character ( $E x ., 4,5$ ). In the 8th century appears the set book-hand in an even and not difficult character, marked by breadth of style and a good firm stroke. This style is maintained through the 9th century with little change, except that there is a growing tendency to calligraphy. In the 10th century the writing deteriorates ; the letters are not so uniform, and, when calligraphically written, are generally thinner in stroke. The same changes which are discernible in all the handwritings of western Europe in the 11 th century are also to be traced in the Visigothic hand,-particularly as regards the rather rigid character which it assumes. It continued in use down to the beginning of the 12 th century. Perhaps the most characteristic letter of the book-hand is the $q$-shaped $g$. The following specimens illustrate the Visigothic as written in a large heavy hand of the 9th century (Cat. Anc. MSS., ii., pl. 37), and in a calligraphic examole of 1109 (Pal. Soc., pl. 48).

## aibidulcedine piox: morum. tedigniare 

Visigothic Minuscules vils century.
(tibi dulcedine proxi thorum et dignita
to operum perfectorum)

##   buburce urquenvo frucoui $\neq$ plebenu)

Visigothic Minuscules, 1100 A.D.
(patrum et profelarum et sanctorum et apostoloranu* qoe gemitibus et torments desiderii sui
babuit usquequo fructum ex y'tbe sua).

Merovingian.-The writing of the Frankish empire, to which the title of Merovingian has been applied, had a wider range than the other national hands. It had a long career both for diplomatic and literary purposes. In this writing, as it appears in documents, we see that the Roman cursive is subjected to a lateral pressure, so that the letters received a curiously cramped appearance, while the heads and tails are exaggerated to inordinate length.

> Marovingian Cursive, 679-680 A.D.
> (dedit in respunsis eo quod ipsa-
> de annus triginta et uno inter ipso-
> -ondam semper tenuerant et possiderant si-,

Facsimiles of this hand, as used in the royal and imperial chanceries, are to be found scattered in various works; but a complete course of Merovingian diplomatic writing may be best studied in Letronne's Diplomata, and in the Kaiserurlounden of Profs. Sybel and Sickel now in course of publication. In the earliest documents, commencing in the 7 th century and continuing to the middle of the 8th century, the character is large and at first not so intricate as it becomes later in this period. The writing then grows into a more regular form, and in the 9th century a small hand is established, which, however, still retains the exaggerated heads and tails of letters. The direct course of this chancery hand may then be followed in the imperial documents, which from the second half of the 9 th century are written in a hand more set and evidently influenced by the Caroline minuscule. This form of writing, still accompanied by the lengthened strokes already referred to, continued in force, subject, however, to the varying changes which affected it in common with other hands, into the I2th century. Its influence was felt as well in France as in Germany and Italy; and certain of its characteristics also appear in the court-hand which the Normans brought with them into England.

The book-hand immediately derived from the carly Merovingian diplomatic hand is seen in MSS. of the 7 th and 8th centuries in a very neatly written but not very easy hand (Cat. Anc. MSS., ih, pls. 29, 30 ; Arndt, Schrifttaf., 28).

## dcomingracinumiós bedeficsayucrivicinofoci poricaringigesun, Scspaspray) gronabr. <br> 

> Merovingian Writing, 7th century.
(-dam intra sinum sanctas eclesiaョ quasi uicinos adpositos increpant. Saepe uero arrogantes-
-dem quam tenent arrogantiam se fugire osten-)
But other varieties of the literary hand as written in France are seen to be more elosely allied to the Roman cursive. The earliest example is found in the papyrus fragments of writings of St Avitus and St Augustine, of the 6th century (Etudes paléogr. sur des Papyrus du V $7^{\text {mo }}$ Siècle, Geneva, 1866); and other later MiSS. by their
diversity of writing sho: a development independent of the cursive hand of the Merovingian charters. It is among these MSS. that those examples already referred to occur which more nearly resemble the Lombardic type.
 Nonrutunce fabricrefec onuminner. neque. iticm ralunum zundem filum. Unicum dem

Franco-Lombardic Writing, 8th century
propter unitatera salua propriaetate na-
non sub una substantia conmenieutes, neque-
-itan sed unum cundem filium. Unicum dewnt)
The uncial and half-uncial hands had also their influence in the evolution of these Merovingian book-hands; and the mixture of so many different forms accounts for the variety to be found in the examples of the 7 th and 8 th centuries. In the Notice sur un MS. Mérovingien d'Eugyppus (1875) and the Notice sur un MS. Mérovingien de la Bibl d'Epinal (1878), Delisle has given many valuable facsimiles in illustration of the different hands in these two MSS. of the early part of the 8th century. See also Exempla Codd. Lat. (tab. 57), and autotypes in Cat. Anc. MSS. ii. There was, however, through all this period a general progress towards a settled minuscule writing which only required a master-hand to fix it in a calligraphic form.
Irish IVriting.-The early history of the palæography of the British Isles stands apart from that of the Continental schools. It is evident that the civilization and learning which accompanited the establishment of an ancient church in Ireland could not exist without a written literature. The Roman missionaries would certainly in the first place have imported copies of the Gospels and other books, and it cannot be doubted that through intercourse with England the Irish would obtain Continental MSS. in sufficient numbers to serve as models for their scribes. From geographical and political conditions, however, no continuous intimacy with forcign countries was possible; and we are consequently prepared to find a form of writing borrowed in the first instance from a forcign school, but developed uuder an independent national system.

In Ireland we have an instance how conservative writing may become, and how it will hand on old forms of letters from one gencration to another when there is no extcrior influcnce to act upon it. After once obtaining its models, the Irish school of writing was left to work out its own ideas, and continned to follow one direct line for centuries: The English conquest had no effect upon the national handwriting. Both peoples pursued their own course. In MSS. in the Irish language the Irish character of writing was naturally employed ; and the liturgical books produced in Irish monasteries by Irish monks were written in the same way. The grants and other deeds of the English sottlers were, on the other hand, drawn up by English scribes in their mational writing. The Irish handwriting, then, went on in its cren uninterrupted course ; and its consequent unchanging form makes it so difficult a matter to assign dates to Irish MSS. A stercotyped form of letters is transmitted for so long that there is more risk of giving an early date to a late Irish MS., when written with Pare, than to one written, under similar conditions, in the English or Contincntal schools. And nowhere is it more necessary to look for the changes, slight though they be, which may indicato an advance.

The early Irish handwriting is of two classes-the round and the pointed. The round hand is found in the earliest exaraples: the pointed band, which also was
developed at an carly period, became the general hand of the country, and survives in the native writing of the present day. Of the earliest surviving MES. written in Ireland none are found to be in pare uncial letters. That uncial MSS. Were introduced into the country by the carly missionaries can hardly be doubted, if we consider that that character was so commonly employed as a bookliand, and espccially for sacred texts. Nor is it impossible that Irish scribes may have practised this hand. The copy of the Gospels in uncials, found in the tomb of St Kilian, and preserved at Wurzburg, has been quoted as an instance of Irish uncial. The writing, however, is the ordinary uncial, and bears no marks of Trish nationality (Exempla, tab. 58). The most ancient examples are in halfuncial letters, so similar in character to the half-uncial MISS. of Italy and France, noticed above, that there can be no hesitation in deriving the Irish from the Roman writing. We have only to compare the Irish MSS. of the round type with the Continental MSS. to Le convinced of the identity of their styles of writiug. There are unfortunately no means of ascertaiuing the exact period when this style of hand was first adopted in Ireland. Among the very earliest surviving examples none bears a fixed date ; and it is impossible to accept the traditional ascription of certain of them to particular saints of Ireland, as St Patrick and St Columba. Such traditions are notoriously unstable ground upon which to take up a position, But an examination of certain examples will enable the palæosrapher to arrive at certain conclusions. In Trinity College, Dublin, is proserved a fragmentary copy of the Gospels (Nat. MSSS. Ireland, i., pl. ii.) vaguely assigned to a period from the 5 th to the 7 th century, and written in a round half-uncial land closely resembling the Continental hand, but bearing the general impress of its Irish origin. This MS. may perhaps be of the early part of the 7 th century.

## adilledennturperponddur liminmolomarerre qamora eq oppuemincubiculomcenm

Irislı Half-uncial Writing, 7 th century.
(ad ille deinius resnondens [dicit, No]li milhi molestus esse, iam osti[um clausum] est et pueri in cubiculo mecum [sunt])
Again, the Psalter (Nat. MSS. Irelind, i., pls. iii., iv.) traditionally ascribed to St Columba (ob. 597), and perhaps of the 7 th contury, is a calligraphic specimen of the saine kind of writing. The earliest examples of the Continental half-uncial date back, as has been seen above, to the end of the 5th or beginning of the 6th century. Now the likeness between the carliest foreign and Irish MSS. forbids us to assume any thing like collateral descent from a common and remoto stock. Two different national hands, although derived from the same source, would not independently develop in the same way, and it may accordingly be granted that the point of contact, or the period at which the Irish scribes copied and adopted the Roman half-uncial, was not very long, comparatively, before the date of the now carliest surviving examples. This would take us back at least to the 6th century, in which period there is sufficient evidence of literary activity in Ireland. The beautiful Irish calligraphy, ornamented with designs of marvellous intricacy and brilliant colouring, which is seen in full vigour at the end of the Tth century, indicates no small amount of labour bestowed upon the cultivation of writing as an ornamental art. It is indeed surprising that such excellence was so quickly developed. The Book of Kells has been justly acknowledged as the culminating example of Trish calligraphy (Nat, MSS. Irel,
i., plls. vii.-xrii. ; Pal. Soc., pls. 55, 56). The text is written in the large solid half-uncial hand which is again seen in the Gospels of St Chad at Lichfield (Pal. Soc., pls. 20, 21, 35), and, in a smaller form, in the English-written Lindisfarne Gospels (sce below). Having arrived at the calligraphic excellence just referred to, the round hand appears to have been soon afterwards superseded, for general use, by the pointed; for the character of the large halfuncial writing of the Gospels of MacRegol, of about the year 800 (Nat. MSS. Irel., i., pls. גxii.-xxiv. ; Pal. Soc., pls. 90, 91 ), shows a very great deterioration from the vigorous writing of the Book of Kells, indicative of want of practice.

Traces of the existence of the pointed band are early. It is found in a fully developed stage in the Book of Kells itself (Pal. Soc., pl. 88). This form of writing, which may be termed the cursive hand of Ireland, differs in its origin from the national cursive hands of the Continent. In the latter the old Roman cursive has been shown to be the foundation. The Irish pointed hand, on the contrary, had nothing to do with the Roman cursive, but was simply a modification of the ronnd hand, using the same forms of letters, but subjecting them to a lateral compression and drawing their limbs into points or hair-lines. As this process is found developed in the Book of Kells; its beginning may be fairly assigned to as early a time as the first half of the 7 th century ; but for positive date there is the same uncertainty as in regard to the first beginning of the round hand. The Book of Dimma (Nat. MSS. Irel., i., pls. xviii., xix.) has been attributed to a scribe of about 650 A.D. ; but it appears rather to be of the Sth century, if we may judge by the analogy of English MSS. written in a similar hand. It is not in fact until we reach the period of the Book of Armagh (Nat. MSS. Irel., pls. xxv.-xxix.), a MS. containing books of the New Testament and other matter, and written by Ferdomnach, a scribe who died in the year. 844, that we are on safe ground. Here is clearly a pointed hand of the early part of the 9 th century, very similar to the English pointed hand of Mercian charters of the same time. The MS. of the Gospels of MacDurnan, ir the Lambeth Library (Nat. MSS. Irel., i., pls. xxx, xxxi.) is an example of writing of the end of the 9 th or leginning of the 10 th century, showing a tendency to bccome more narrow and eramped. But coming down to the MS. of the 11th or 12th centuries we find a change. The pointed hand by this time has become moulded into the angular and stereotyped form peculiar to Irish MSS. of the later Middle Ages. From the 12 th to the 15 th centuries there is a very gradual change. Indeed, a earefully written MS. of late date may very well pass for an example older by a century or more. Later forms must be detected among the fairly written characters, A book of hymns of the 11 th or 12th ceutury (Nat. MSS. Trel., i., pls. xxxii--xxxvi.) may be referred to as a good typical specimen of the Irish hand of that period; and the Gospels of Mælbrighte, of 1138 A.D. (Nat. NSS. Irel., i, pls. xl.-xlii. ; Pal. Soc., pl. 212), as a calligraphic one.

In Irish MSS. of the later period, the ink is black, and the vellum, as a general rule, is coarse and discoloured, a defect which may be attributed to inexperience in the art of preparing the skins and to thre effects of climate.

When a school of writing attained to the perfection which marked that of Ireland at an early date, so far in advance of other countries, it natnrally followed that its influence should be felt beyond its own borders. How. the influeace of the Irish school asserted itself in lingland will be presently discussed. But on the Continent also Irish monks carried their civilizing power into different countries, and continued their native style of writing in the monasteries which they founded. At such centres as Luxeuil in

France, Wiurzburg in Germany, St Gall in Switzerland, and Bobbio in Italy, they were as lusy in the production of MSS. as they had been at home. At first such MSS. were no donbt as distinetly Irish in their character as if written in Ireland itself; but, after a time, as the bonds of connexion with that country were weakened, the form of writing would become rather traditional, and lose the elasticity of a native hand. As the national styles also which were practised around them became more perfected, the writing of the Trish houses would in turn be reacted on; and it is thus that the later MSS. produced in those. houses can be distinguished. Archaic forms are traditionally revained, but the spirit of the hand dies and the writing hecomes merely imitative.

English Writing.-In England there were two sources whence a national hand could be derived. From St Columba's foundation in Iona the Irish monks established monasteries in the northern parts of Britain; and in the year 635 the Irish missionary Aidan founded the sec of Lindisfarne or Holy Isle, where there was established a school of writing destined to become famous. In the south of England the Roman missionaries had also brought into the country their own style of writing direct from Rome, and taught it in the newly founded monasterics. But their writing never became as national hand. Such a MIS. as the Canterbury Psalter in the Cottonian Library (Pal. So.., pl. 18) shows what could be done by English scribes in imitation of Roman uncials ; and the existence of so feiv early charters in the same letters (Facs. of Anc. Charters, pt. i., Nos. 1, 2, 7), among the large number which have survived, goes to prove how limited was the influence of that form of writing. On the other band, the Irish style made progress throughout England, and was adopted as the national hand, developing in course of time certain local peculiarities, and lasting as a distinct form of writing down to the time of the Norman Conquest. But, while English scribes at first copied their Irish models with faithful exactness, they soon learned to give to their writing the stamp of a national character, and imparted to it the elegance and strength which individualized the Euglish hand for many centuries to come.

As in Ircland so here we have to follow tho course of the round hand as distinct from the pointed character. The carliest and most beautiful MS. of the former class is the Lindisfarne Gospels or "Durham Rook" in tho Cottonian Library (Pal. Soc., 1ls. 3-6, 22 ; Cat. Anc. MISS., pt. ii., pls. 8-11), said to have been written by Eadfrith, bishop of Lindisfarne, nbout the year 700. The text is in very cxactly formed half-uncials, differing but slightly from the same characters in Irish MSS., and is glossed in the Northumbrian dialect by Aldred, a writer of the 10th century.

## me hoopend <br>  Cowa mices quotrioan ipsiposiocbunt <br> Lindisfarue Gospels, circ. 700 A. D.

(regnum caelorum. Beati mites quoniam ipoi posidebunt.
ric heofna cadge biđton da mildo forton ta agnegad.)
MSS. in the same solid half-uncial hand are still to be seen in the Chapter Library of Durham, this stylo of writing having been practised more espccially in tho north of England. But in addition to this calligraphic bookwriting, there was also a lighter form of tho round lettors
which was used for less sumptuous MSS. or for nore ordinary occasions. Specimens of this hand are found in the Durham Cassiodorus (Pal. Soc., pl. 164), in the Canterbury Gospels (Pal. Soc., pl. 7 ; Cat. Anc. MISS., pt. ii., pls. 17, 18), the Epinal Glossary (E. Eng. Text. Soc.), and in a few charters (Facs. Anc. Charters, pt. i., 15 ; ii., 2,3 ; Pal. Snc., 10), one of which, of $7 T 8$ A.D., written in Wessex, is interesting as showing the extension of tho round hand to the southern parts of England. The examples bere enumerated are of the 8th and 9th centuries, 一the earlier ones being written in a free natural hand, and those of later date bearing evidence of decadence. Indeed the round land was being rapidly displaced by the more convenient pointed hand, which was in full use in England in the middle of the 8th century. How late, however, the more ealligraphic round hand could be continued under favouring circumstances is seen in the Liber Vitec or list of benefactors of Durham (Cat. Anc. MIS.S., pt. ii., pll. 25 : Pal. Soc., pl. 238), the writing of which would, from its beautiful execution, be taken for that of the 8th century, did not internal evidence prove it to be of about the year 840.

The pointed hand ran its course through the 8th, 9th, and 10 th centuries, until Eaglish writing came ander the influence of the foreign minuscule. The leading characteristics of this hand in the Sth century are regularity and breadth in the formation of the letters and a calligraphic contrast of heavy and light strokes-the hand being then at its best. In the 9th century there is greater lateral compression, although regularity and correct formation are maintained. But in the 10th century there are signs of decadence. New forms are introduced, and there is a disposition to be imitatio. A test letter of this latter century is found in the letter $a$ with obliquely cut top, $a$.

The course of the progressive changes in the pointed hand may be followed in tho Facsimiles of Ancient Charters in the British Museum and in the Focsimites of AngloSaxon MSS. of the Rolls Series. The charters reproduced in these works have survived in sufficicnt numbers to enable us not only to form a fairly accurate knowledge of the criteria of their age, but also to recognize local peculiarities of writing. Tho Mercian scribes applear to have been very excellent penmen, writing a very graceful hand with mach delicato play in tho strokes. On the other hand the writing of Wessex was heavier and more straggling, and is in such strong contrast to the Mercian hand that its examples may bo easily detected with a little practice. Turning to books in which tho pointed hand was enployed, a very beautiful specimen, of the Eith century, is a copy of Bedo's Ecclesiesstical Mistury in the University Lilrary at Cambridge (Pal. Soc., pls. 139, 1.10), which has in a marked degreo that lirendth of style which has been referred to. Not much later is another copy of the same work in the Cottonian Library (Pel. Soc., pl. 141 ; Cat. Anc. MSS.., pt. ii., pI. 19), frons which the following facsimilo is taken.
tuy sur rimponco giebra, Linnugionabity olditunals: quimuley.


Mughish Pointeat Mnusculos, Sth ceniurg:

(tus sui temprora gerebat.
Uir nenembilis osdiluuald, qua mults anuis in monasterio quod dicitur luhry-
For an examplo of the beginaing of the 9th century, a MS. of miscellanem, of 811-814 A.D., also in the Cottonian Library, may be referred to (Pul. Soc., pl. 165; Cut. Anc.

MSS., pt. ii., pL 24) ; and a rery miteresung MS. wivitten in the Wessex style is the Digby MS. 63 of the middle of the century (Pal. Soc., pl. 168). As seen in the charters, the pointed writing of the 10th century assumes generally a. larger size, and is rather more artificial and calligraphic. A very beautiful example of the book-hand of this period is found in the volume known as the Durham Ritual (Pal. Soc., pl. 240), which, owing to the care bestowed on the writing and the archaism of the style, might at first sight pass for a MIS. cf higher antiquity, were not the characteristics of its period evideat in the angularity of certain letters.

In the latter part of the 10th century the foreign set minuscule band began to make its way into England, consequent on increased intcrcourse with the Continent aud political changes which followed. In the charters we find the foreign and native hands on the same page:-the body of the document, in Latin, in Caroline minuscules; the boundaries of the land conveyed, in the English hand. The same practice was followed in books. The cbarter (in look form) of King Eadgar to New Minster, Winchester, 966 A.d. (Pal. Soc., pls. 46, 47), the Benedictional of Bishop Ethelwold of Winchester (pls. 142, 144) before 984 A.D., and the MS. of the Office of the Cross, 1012-20 A.d. (pl. 60), also written in Winchester, are all examples of the usc of the foreign minuscule for Latin. The change also which the national hand underwent at this period may certainly be attributed to this foreign influence. The pointed band, strictly so-called, is replaced by a rounder or rather square character, with lengthened strokes above and below the line.

## manan heparhiy maza preapro fleorroage  Forlec: omperf fope pungum forgrunnom. <br> \author{ English Dinuscales, 11th century. 

}(manan he was his mæga sceard freonda ge fylled on folcstede beslegen æt sęcge. and his suna forlæt. on walstowe wundum forgrunden.)
This atyle of writing becomes the ordinary English hand down to the time of the Norman Conquest. That event extinguished the national hand for official purposes-it disappears from charters; and the already established use of the Caroline minuscule in Latin MSS. completed its exclusion as the handwriting of the learned. It cannot, however, be doubted that it still lingered in those parts of the country where foreign influence did not at once penetrate, and that Englishmen still continued to write their own language in their own style of writing. But that the earlier distinctive national hand was soon overpowered by foreign teaching is evident in English MSS. of the 12th century, the writing of which is of the foreign type, although the English letter thorn, $\}$, survived and contiaued in use down to the lath century. when it was transformed to $y$.

The Caroline Reform.-The revival of learning under Charlemagne naturally led to a reform in handwriting. An ordinance of the year 789 required the revision of charch books; and a more correct orthography and style of writing was the consequence. The abbey of St Martin of Tours was the principal centre from whence the reformation of the book-hand spread. Here, from the year 796 to 804, Alcuin of York presided as abbot; and it was under his direction that the Carolins minuscule writing took the simple and graceful form which was gradually adopted to the exclusion of all other hands. In carrying ont this reformation we may well assume that Alcris kought to
bear the results of the tranng which he had reccivel is bis youth in the Fnglish school of writing, which had attained to such proficiency, and that he was also beneficiaily influenced by the fine examples of the Lombard scloool which he had seen in ltaly. In the new Caroline minuscule all the uncouthness of the later Merovingian hand disappears, and the simpler forms of many of the letters found in the old Roman minuscule hand are adopted. The character of Caroline writing through the 9th and early part of the l0th century is one of general uniformity. with a contrast of hght and hcavy stroket, the limbs of tall letters being clubbed or thickened at tho head by pressure on the pen. As to characteristic letters-the on following the old type, is, in the 9th century, still frequently open, in the form of $u$; the bows of $y$ are open, the letter somewhat resembling the numeral 3 ; and there is no turning of the ends of letters. as $m$ and $n$.

## acciperemaricon coniugem oucum quod

 enim execoncurcozurderpürió efc. parner ducemfilium ecuocabirnomencurihm Caroline Minuscales, 9th century. (accipere marian coniugem tasm qqodenim ex ea nasce tur de ppinitu sancto est, Pariet
antem filium et nocabis nomen eius Tesum)
In the 10 th century the clabbing of the tall letters beconces less pronounced, and the writing generally assumes, so to say, a thinner appearance. But a great change is noticeable in the writing of the 11 th century. By this time the Caroline minuscule may be said to have put off its archaic form and to develop into the more modern character of small letter. It takes a more finished and ascurate and more upright form, the individual letters being drawn with much exactness, and generally on a rather larger scale than before. This style continues to improve, and is reduced to a still more exact form of calligraphy in the 12th century, which for absolute beanty of writing is unsurpassed. In England especially, the writing of this century is particularly fine

# culof curatumulr furadolare fuper   

English Minoscules, 12th century.

1-culos cnm aruinalis suis adolenit saper altare nitula $m$ ram pelle et carnibus et fimo cremans extra castra sicut preceperat dominus,
As, bowever, the demand for written works increased, the fine round hand of the 12th century could not bo maintained. Economy of material became necessary, and a smaller hand with more frequent contractions was the result. The larger and more distinct writing of the 11 th and 12 th centuries is now replaced $k y$ a more cramped though still distinct hand, in which the letters are more linked together by connecting strokes, and are more laterally compressed. This style of writing is characteristic of the 13 th century. But, while the bock-band of thia period is a great advanco upon that of a hundred years earlier, there is no tendency to a cursive style. Every lettor is clearly formed, and generally on the old shapes. The particular letters which show weakness are those made of a succession of vertical strokes, as $m, n, n$. The new method of connecting these strokes, by turaing the eade and running on, made the distinction of snch letb re
difficult, as, for example, in the word minimi. The ambiguity thus arising was partly obviated by the use of a small oblique stroke over the letter $i$, which, to mark the double letter, had been introduced as early as the IIth certury. The dot on the letter came into fashion in the 14th century.
2niso

Minuscule Writing, 13th century.
(Eligite hedie quod placet cui sernire potissimum
debeatis. Utrum diis quibus seruierunt patres uestri in mesopotamia, an diis amoreorum in quorum terra
habitatis. Ego autcm et domus mea seruiemus domino. Respon-
ditque populus et ait, Absit a nobis ut relinquanues dominum)
In MSS. of the 14th century minuscule writing becomes slacker, and the consistency of forỉation of letters falters. There is a tendency to write more cursively and without raising the pen, as may be seen in the form of the letter $a$, of which the characteristic shape at this time is a , with both bows closed, in contrast with the earlier a. In this century, however, the hand still remains fairly stiff and upright. In the 15 th century it becomes very angular and more and more cursive, but is at first kept within bounds. In the course of the century, however, it grows more slack and deformed, and the letters become continually more cursive and misshapen. An exception, however, to this disintegration of minuscule writing in the later centuries is to be observed in church books. In these the old set hand of the 12th and 13th centuries was imitated and continued to be the liturgical style of writing.

It is impossible to describe within limited space, and without the aid of illustrations, all the varieties of handwriting which were developed in the different countries of western Europe, where the Caroline minuscule was finally adopted to the exclusion of the earlier national hands. In each country, however, it acquired, in a greater or less degree, an individual national stamp which can generally be recognized and which serves to distinguish MSS. written in different localities. A broad line of distinction may be drawn between the writing of northern and southern Europe from the 12 th to the 15 th century. In the earlier part of this period the MSS. of England, northern France, and the Netherlands are closely connected. Indeed, in the 12 th and 13 th centuries it is not always easy to deeide as to which of the three countriss a particular MS. may belong. As a rule, perhaps, English MSS. are written with more sense of gracefulness; these of the Netherlands in darker ink. From the latter part of the 13th century, however, national character begins to assert itself more distinctly. In southern Europe the influence of the Italian school of writing is manifest in the MSS. of the south of France in the I3th and 14 th centuries, and also, though later, in those of Spain. That elegant roundness of letter which the Italian scribes seem to lave inherited from the bold characters of the early papal chancery, and more rocently from Lombardic models, was generally adopted in the book-hand of those districts. It is especially noticeable in calligraphic specimens, as in church books,-tho writing of Spanish MSS. in this style being distinguishablo by the blackness of tho ink. The medieval ninuscule writing of Germany stands apars. It never attained to the beauty of the hands of cither the north or the south which have been just noticed; and from its ruggedness and slow development German MSS. have the appearance of being older than they really are. The writing has also very commonly a certain slope in the lettors which con-
pares unfavourably with the upright and elegant hands of other countries. In western Europe generally the minuscule hand thus nationalized ran its course down to the time of the invention of printing, when the so-called black letter, or set hand of the 15th century in Germany and other countries, furnished models for the types. But in Italy, with the revival of learning, a more refined taste set in in the production of MSS., and scribes went back to an earlier time in search of a better standard of writing. Hence, in the first quarter of the 15th century, MSS. written on the lines of the Italian hand of the early I2th century hegin to appear, and become continually more numerous. This revived hand was brought to perfection soon after the middle of the century, just at the right moment to be adopted by the early Italian printers, and to he perpetuated by them in their types.

It must also not be forgotten that by the side of the book-hand of the later Middle Ages there was the cursive hand of every day use. This is represented in abundance in the large mass of charters and legal or domestic documents which remains. Some notice has already been taken of the developruent of the national cursive hands in the earliest times. From the 12th century downwards these hands settled into well-defined and distinct styles peculiar to different countries, and passed through systematic changes which can be recognized as characteristic of particular periods. But, while the cursive hand thus followed out its own course, it was still subject to the same laws of change which governed the hook-hand; and the letters of the two styles did not-differ at any period in their organic formation. Confining our attention to the charter hand, or court hand, practised in England, a few specimens may be taken to show the principal changes which it developed. In the 12th century the official hand which had been introduced after the Norman Conquest is characterized by exaggeration in the strokes above and below the line, a legacy of the old Roman cursive, as already noted. There is also a tendency to form the tops of tall vertical strokes, as in $b, h, l$, with a notch or cleft. The letters are well made and vigorous, though often rugged.


Charter of Stephien, 1130-39 A.D. (et ministris et omnibus fidclibus suis Francis etRegine uxoris mee et Eustachii filiimei dedi el concessi ecelesio Beate Maric)
As the century advances, the long limbs are brought into better proportion ; and early in the 13th century a very delicate fine-stroked hand comes into use, the cleaving of the tops being now a regular systere, and the branches forned by the cleft falling in a curve on either side. This style remains the writing of the reions of John and Henry IIL.



Charter of 1Ienrs III., 1259 A.D.
(uniucrsis presentes litteras inspecturis salutcm. Noseritis quod--ford el Essexie et Constabularium Anglic el Willelmum de Fortibus -ad iurandum in animam nostram in presencia nostra de pace)

Towards the latter part of the 13 th century the letters grow rounder; there is generally morc contrast of light and heavy strokes; and the cleft tops begin, as it were, to shet the branch on the left.

##   

## Charter of Edward I., 1303 A.D.

Nore cum pertinentiis in mera que vocatar Inkelesmore continentem -se in longitndine per medium more illius ab uno capitedbbas et Conuentus aliquando tenuerunt et quam prefatus $\mathrm{Co}-$ )
In the 14th century the changes thus introduced make iurther progress, and the round letters and single-branched vertical strokes become normal through the first half of the century. Then, however, the regular formation begins so give way and angularity sets in. Thus in the reign of Richard II. we have a hand presenting a mixture of round snd angular elements-the letters retain their breadth but lose their curves. Hence, by further decadence, results the angular hand of the 15 th century, at first compact, but afterwards straggling and ill-formed.

##  ownopinnor $m$ gins sappe pere af foro teftew 

Eoglish Charter, 1457 A.D.

(and fully to be endid, payinge yerely the seidsutcessours in band halfe yere afore that is neat suyinge xxiij. s.iiij. d. by evene porcienns.)
Palimpsests. - A class of MSS. must be briefly noticed which, on account of the valuable texts which many of them have yielded, have a particular interest. These are the palimpsests. The custom of removing writing from the surface of the naterial on which it was inscribed, and thus preparing that surface for the reception of another text, has heen practised from early times. The term palimpsest is used by Catullus, apparently with reference to papyrns; by Cicero, in a passage wherein he is evidently speaking of waxen tablets; and by Plutarch, when he narrates that Plato compared Dionysius to a $\beta_{i} \beta \lambda i o v$ na $\alpha \dot{4} \eta \sigma \tau o \nu$, in that his tyrant nature, being סuvékTiutos, showed itself like the imperfectly erased writing of a palimpsest MS. In this passage, reference is clearly made to the washing of of writing from papyrus. The word $\pi \sigma \lambda i \mu \psi \eta \sigma$ os can only in its first use have been applied to MSS. which were actually scraped or rubbed, and which were, therefore, composed of a material of sufficient strengtl to bear the process. In the first instance, then, it might he applied to waxen tablets; secondly, to vellum books. There are still to be seen, among the surviving waxen tablets, seme which contain traces of an earlier writing under a fresh layer of wax. Papyrus could not be scraped or rubbed ; the writing was washed from it with the sponge. This, however, could not be so thoroughly done as to leave a perfectly clean surface, and the material was accordingly only used a second tivae for documents of an enhermeral or cormmon nature. To apply, therefore, the title of palimpsest to a MS. of this substance was not strictly correct ; the fact tbat it was so applied proves that the terni was in commen use.
In the early period of palimpsests, vellum M.SS. were also washed. The ink of the earlier centuries was easily remoted with the sponge, and at the monent when this was done it may be supposed that the pages presented a clean surface. In course of time, however, by atmosplieric action or other clemical causes, the original writing would to some extent reappear; and it is thus that so many of the capital and uncial palinpsests hav been successfully deciphered. In the later Middle Ages the knife was used; the surface of the vellum was scraped away and the uriting with it. The reading of the later examples is therefore very difficult or altogether impossible. Besides actual rasure, various reeipes for effacing the writing lave been found, -such as, to soften the surface with milk and meal, and then to rub with pumice. In tho case of such a process bcîng used, total ouliteration must almost inevitably have been the result. To intensify the traces of the original writing, when such exist, various chenical reagcents lave been tried with
more or less stucess. The old method of smearing the vellum witis rincture of gall restorcd the writing, but disl irmeparable damage by blackening the surface, and, as the stain grew darker in course of tinue, by rendering the text altogether illegible. Ol modern reagents the most harmless appears to be hydrosulphurate of ammonia; but this also must be used witl2 caution, and should be washed off when it has done its work.

The primary cause of the destruction of MSS. by wilful obliteration vas, it need lardly be said, the dearth of material. At certain periods, from political or social changes, the market was interfered with, and production or importation failed. 1n the case of Greek MSS., so great was the consumption of old books, for the sake of the material, that a synedal decree of the year 691 forbade the destruction of MSS. of the Scriptures or the church fathers-imperfect or injured volumes excepted. The decline of the vellum trade also on the introduction of paper, as already noticed above, caused a scarcity which was only to be made good by recourse to material already once used. Vast destruction of the broad quartos of the early centuries of our car took place in the period which fellewed the fall of the Roman empire. The most valuahle Latin palimpsests are accerdingly found in the volumes which were remade from the 7th to the 9th centuries, a periorl during which the large volumes referred to must have been still fairly aumerons. Late Latin palimpsests rarely yield anything of value: often the first writing precedes the later one by only a century or two; and sometimes both hands are of the same age. In the earlier examples, many of the original texts were sacrificed to make reom for patristic literature or grammatical works. In many instances MSS. of the classical writers have been thus destroyed; and the saered text itself has not always been spared. On, the other hand, there are instances of classical texts being written over Biblical MSS.; but these are of late date. It has beea remarked that no entire work has been found in any instance in the original text of a palimpsest, but that portions of many works have been taken to make up a siagle volume. These facts, horrever, go rather to prove, not so much that only imperfect works were put under contribution, as that scribes were indiscriminate in selection of material.

Aa enumeration of the different palimpsests of value is not here possible (see Wattenbach, Schriftuesers, Ep. 252-257) ; but a few may be mentioned of which facsimiles aro accessible. The MS. known as the Codex Ephraemi, containing pertions of the Old and New Testaments in Greek, attributed to the 5th century, is covered with works of Ephraem Syrus in a hand of the 12th century (ed. Tischendorf, 1843, 1845). Among the Syriac MSS. obtained from the Nitrian desert in Egypt, and now deposited in the British Museum, some important Greek texts have been recovered. A Yolume containing a werk of Severus of Antioch of the beginning of the 9 th century is written on palimpsest leaves taken from MSS. of the Mliad of Homer and the Gospel of St Luke, both of the 6th century (Cat. Anc. ALSS., i., 11s. 9, 10), and the Elcments of Euclid of the 7th or Sth century. To the same collection belongs the double jalimpsest, in which a text of St John Chrysostom, in Syriac, of the 9 th or 10 th century, covers a Latin granmatica treatise in a cursive band of the 6 th century, which in its turn has displaced the Latin amnals of the historian Granius Licinianus, of the 5tl. century (Cat. Auc. ARSS., ii., pls. 1, 2). Anong Latin palimpsests also may be noticed those which bave been reproduced in the Exempla of Zangemeister and Wattenbach. These are-the Ambrosian Plautus, in rustic capitals, of the 4th or 5th century, re-writteu gith portions of the Bible in the 9th century (pl. 6) ; the Cicero De Reprublica of the Vatican, in uncials, of the 4 th century, covered by St Augustine on the Psalms, of the 7th century (pl. 17; Pal. Soc., pl. 160); the Codex Theodosianus of Turin, of the 5 th or 6 th century (pl. 25) ; the Fasti Consulares of Verona, of 486 A.D. (pl. 29) ; and the Arian fragment of the Vatican, of the 5th centary (pl. 31). Most of these originally belonged to the monastery of Bobbie, a fact which gives some indication of the great literary wealth of that house. The new photographic processes are particularly well adapted for the reproduction of palimpsests, for the reason that, however faint the subject, it is nearly always intensified in the negative. By using skill and judgment, with 2 favouriuy light, photography may be often made a useful agent in the decipherment of obscure palimpsest texts.

Mechanical Arrangentent of II'riting in MSSS. - In the papyrus rolls the text was written in colunins, generally narrow, whose length was limited by the width of the matcrial, allowing a margio at top and bottom. In books, if the text did not extend across the page, it was usually written in two columns. A few instances, however, are known of MSS. which have more than two columm of writing in a page. Awong them, the Codex Sinaiticus of the Bible has four columns, and tho Codex Vaticamus three columns, In the Fulda fragment of an ancient Latiu Bible (Exempla, 21) tho arrangement is one of three columns ; and a late instance of the same number occurs iu a Latin Bible of the end of the 9th century in the British Museum (Cat. Anc. MSS., ii., pl. 45). Besides th practice of continuous writinct without distinction of words. "hic
will be referred to more fully below，the letters towards the end of a line were，in the earliest DLSS．，reduced in sizo and cramped together，and rery frequently in Latin MSS．trro or maore lotters were linked or comhined in a monogrammatic form，as UR UV（ur， uat）．By these devicea space was saved and words were less divided between twu lines．Combinations survived partially in minuscule MSS．The opening lines of the main divisions of the text，as for example the different buoks of the Bible，were frequently writien in red，for distiaction．At first there was no enlargenent whatever of letters in any part of the text，but still at an early period the first letter of each page was made larger than the rest．Rubrica and titles and colophons were at first written in the sance charactor as the text；afterwards，when the admixture of different kiads of writing was allowed，capitala and uncials were used at discretion． In papyri it appears to have been the practico to write the name of the work at the end only．Ruaning titles or head－lines are found in some of the earliest Latin MSS．in the same characters as the text，but of a small size．Quotations were osually indicated by ticks or arrow－heads in the margin，serving the purpose of the modern inverted commas．Sometimes the quoted words were arranged as a sub－paragraph or indented passage．In commentaries of later date，the quotations from the work commented upon were often written in a different stylefrom the tex of the commentary itself．

In MSS．，both Greek and Latin，of the earlier centuries the writing runs on contiouously without breaking up into distinet words．To thi system tbere are，however，a few partial exceptions， in some of the very earliest examples．For instance，the Eí $\delta 6 \xi \circ$ rexv $\eta_{\text {，}}$ written on papyrus in the 2d century B．c．，has a certain amount of separation of words，and in the fragments of the poem on tha battle of Actium which were rccovered at IIerculaneum the words are marked off with points，monosyllabic or short pre－ positions and conjunctions，however，beiog joined to the words which immediately follow them－a system which we find in practice at a later time．In the early vellum MSS．there is no such separa－ tion；and uuless there is a pause in the sense，at which a small apace may be left，the line of letters has no break whatever．In Greek MSS．，indeed，a system of distinct separation of worda was never thoroughly worked out，even as late as the 15 th century． The continuens writing of the uncial MSS．was carried on in the minuscules ；and，althongh，in the latter，a certain degree of separa． tion ia noticeable as early as the loth century，yet a large proper－ tion of words remain linked together or wrongly divided．

In the case of Latin uncial MSS．，when the latter part of the 7th century is reached，there is more evidence of separation，aithough no regular syatem is followed．Concurrently the same process is observed in minuscule MSS．，in which a partial separation goes on in an uncertain and hesitating manner down to the time of the Caroline reform．In early Irish and English MSS．，however，it may be observed that separation is more consistently followed．In MSS．of the 9 th and 10 th centuries the long words are scparated， but sloort prepositions and conjunctions are joined to the next following word．It was not until the 11th century that theso emaller words were finally detached and stood apprt．

Punctuation．－－From the use of continuous writing naturally arose in the first place tho necessity for the breaking up of tho text into paragraphs and sentences，and efterwards the introduction of marks of punctuation．In the Greek werke on papyrus befoye the Clristian cra certain marke of division aro found．In the Harris Horner（Cat．Anc．MSSS．，i．，pl．1）a wedge－ghaped sign $\gg$ is ia． serted between the begioniugs of the lines to mark a new passage． In the prose works of Hyperides a pause in the senso（unless it occurs at the end of a line）is indicated by a short blank space being left in the line and by a horizontal stroke being drawn onder the lirst letter of the line in which the pruse occurs．In a fers instances，in the grace left to mark the parse a fuli noint or alight oblique etrake is added high in the line．As largo letters were un－ known，thls system of dividing the paragrajhis was calculated to sacrifico the least amount of space，as the rest of the line，after the pause，was ntilized for the beginning of the next paragraph．In the early vellum MSS．the same plas is followed，with the more general use of the full point，which is placed on a level with either the top or the middle of tho letters；and the marginal dividing signs are of different patterns．When large letters were introdaced to mark the paragraphs，liad they been invariably placed at tho begioning of their respectira paragraphs，the latter must of necossity have each begun a new $1: . . e$ ，umless the lines had been mido canurh apart to leave roam for the insertion of tho large letters．This latter arrangement would，however，have entriled conside rablo los？ of space ；and the device was accordingly invented，in cases where the paragraph began in the middle of a line，to place tho large lotter as the first letter of the neat line，even though it might there occur ia the middle of a word，aod，as it was placed in the margin，it did not affect the normal space between the lincs．It necd hardly bo said that，if the paragraph commenced at the berinning of a line， the large letter took its natural place as the initial．The use of these large or initial Jetters lest to the abolition of the paragraph
marks．As early as the 5 th century there is avidence in the case of the Cudex Alcxandrinas that the marks were losing their meaning in tho eyes of the scribes；for in that MS．thoy are frequently placed in anomalons positions，particularly over the initial letters of the different books，having been cvidently considered as mere ormaments． The prosition of the initial as the leading letter of the second line of a maragraph beginning in the middle of a linc was maintained in the Greek minuscule MSS，into the 15 th century．The plactice of con． tinnous writing also let to the arrangement of the text of the Bible and somo other works in short sentences，according to tha sebse， which were called ofixoo，as will be noticed presently；but other minor methods were folloved to prevent the ambiguity which wonld oecasionally arise．In even the earliest Greck uncial MSS．an apostrophe was often inscrted above the line between two words，as a dividing mark，as，for instance，in the Codex Alcxandrisus，orn ork； and it was specially used after words ending in $\kappa, x, \xi, p$ ，and after proper names which have not a Greek termination．It was everi placed，apparently from false analogy，between two consonants in the middle of a word，as HNET＇KEN．Some of these uses of the apostrophe survived in minuscule alSS．A mark also，resembling an accent or short horizontal stroke，was employed to indicato words consisting of a single letter，as H ，which as a word has eo many different meanings．

In the earliest surviving Latin volumas there mas po punctuation by the first hand，but in the later nocial MISS．the fill point，in various positions，was introducer－being placed on a level with either the bottom，nidule，or top of the letters，the two latter positions being the most common．In miauscule MSS．the full point，on the line or high，was first used；then tha comma and semicolon，and the inverted scmicolon（＂），whose power was rather stronger than that of the comma．In Irish and carly English MSS． the common mark of punctaation was the frll point．$\Lambda s$ a final stop one or more points with a comma ．．，were frequently used．
Stichometry．－While dealing with the gubject of punctuation，the system of stichometry，or division of the texts into orixot，versus， or lines of a certain Iongth may be referred to．${ }^{1}$ It was the castom of tho Giecks and Romans to estimate the length of their literary works by lines．In poetical works the number of verses was con－ puted；in prose works a standard line had to be takon，for no two scribes woild naturally write lines of the same length．This standard was a medium Homeric line，and it appears to have con－ sisted，on an averagc，of 34 to 38 letters，or 15 to 16 syllables
 practice of thus comyuting tho length of a werk can be traced back to the 4 th century B．c．in the boast of Theopompus that bo had written more $\begin{gathered}\text { En } \\ \text { m than } \\ \text { any other writer．Tho number of such }\end{gathered}$ $\sigma$ тXos or $\epsilon \pi \eta \eta$ contained in a papyrus roll was recorded at the end witl the title of the worte；and at the end of a large work extend－ ing to sevcral rolla the grand total was given．The use of eluch a stichometrical arrangement was in the first place for literary refer－ ence．The numeration of the $\sigma$ ri（Xob was no doubt at an early period regularly noted in the margin，just as liues of poctical works or verses in the Bible are numbered in our printed books．In a Greek Biblical MS．at Milan they are mumbered at the end of every hundred，and the verses in the Bankes Homer are counted in the same way．lunt the system was also of practical use in calculating the pay of the scribes and in arranging the market value of a MS． When once a standard copy of a work had been mritten in the norma！lines，the scribes of all spbseqnent copies had only to record the number of $\sigma$ Tixos without keeping to the prototyne．When we find therefore at the end of the different books of a Bible that they scverally contain so many orixos or ecrsus，it is this stichomotrical arrangement which is rofured to．Callimachns，when he drew up his catalogus of tho Alexandrian libraries in the 3d century b．c．， registered the total of the orixot in cach work．Although he is generally lauded for thus carefully recording the nombers and settiog an examplo to all who should follow him，it has been sugcested that this very act was the caase of their general disajpearance from MSS． For，when his $\pi$（vares were published，seribes evidently thonght it was needless to repest whit could bo found there；and thus it is thet so few MISS．haro descended to us whiel are marked in thir way，

Thero was also in u＊o in Biblical MSS another arrangement This was the divisina of the text into short sentences or lines， according to the eense，chielly with a ricw to a better understand－ ing of the meaning and a lietter delivery in public reading．The l＇salme，l＇roverbs，and other peetienl books were anciently thes written，and hence reccired the titlo of $\beta$ f $\beta$ 人oo $\sigma$ atinfots，or orixppal ；and it was on the same plan that St Jerome wrote，first the books of the propliets，and sabsequertly all thu Bible of his version．ner cola et commata＂quod in Demostheno et Tallio selet fieri．＂In the Greut Testament also Einthalius，ite tho Sth century， introluced the method of writing $\sigma$ 位 $\quad \eta \delta o b$, as he termed It，into tho Pauline and Cathols Fpistles，and the Acts．The surviviag MSS．which contain the text written in ehort ecatences win 17

1 Seo tho article by C．Graux in Ree we de Phellologif，18i8，vel．I．p． 87.
the diversity of the latter that the rhythmical sentences or lines of sense were differently calculated by diferent writers; but the original arrangement of St Jerome is thought to be represented in rhe Codex Amiatinus at Florence, and that of Eathalius in the Codex Claromontanns at Paris. With regard to St Jerome's reference to the division per cola et commata of the rhetorical works of Demosthenes and Cicero, it should be noticed that there are still in existence MIS. of works of the latter in which the text is thus rritten, one of them being a volume of the Tusculans and the De Sencctutc in the Bibliothéque Nationale at Paris. The same arrangement of the text of the orations of Dcmosthenes is also mentioned by the rhetoricians of the 5 th and subsequent centuries. It is a curious circumstance also that the text of the only two surviving documents of the Roman chancery addressed to Egyptian offieials in the 5th century (see above) is written in lines of various lengths, apparently for rhetorical convenience.

Corrections. - For obliteration or removing pen strokes from the surface of the material the sponge was ased in ancient times. While the writing was still fresh, the scribe could easily wash off the ink by this means; and for a fragile material, such as papyrus, he could well use no other. On velinm he might use eponge or knife. But after a MS. had left his hands it would undergo Tevision at the haads of a corrector, who had to deal with the text in a different manner. He could no longer conveniently apply the aponge. On hard material he might still use the knife to erase letters or words or sentences. But he could also use his pen for such purposes. Thus we find that a very early system of indicating erasure was the placiag of dots or minute strokes above the letters to be thus "expunged." The same marks were also (and generally, at later periods) placed under the letters; in rare instances they stood inside them. It need scarcely be said that letters were also atruck out with strokes of the pen or altered into others, and that letters and words were interlined. A long senteace, however, which could not be admitted between the lines, was cutered in the margin, and ita place in the text indicated by corresponding reference marks, snch as hd. hs. =hic deest, hoc supra, \&c.

Tachygraphy. -The systems of tachygraphy which were followed by both Greeks and Romans had an cffect upon the forms of contraction found in mediæval MSS. The subject of Greek tachygraphy has lately received a good deal of attention on account of recent discoveries. How far back the practice of shorthand writing existed among the Greeks there is nothing to show; for, although certain words of Diogenes Laertius have been taken to imply that Xenophon wrote shorthand notes (imoon $\mu \in t \omega \sigma d \mu \in \nu o s$ ) of the lectures of Socrates, yet s similar expresslon in another passage, which will not bear this meaning, renders it hardly possibia that tachygraphy is referred to. The first nndoubted mention of a Greek shorthand writer occurs in 195 A.D., in a letter of Flavius Philostratus. But nnfortunately there appear to be no very ancient specimens of Greek tachygraphy in existence; for it is denied that certain notes and inscriptions in the papyri dating from the 2d century b.c., which have been put forward as such, are in shorthand at all. The extant examples date only from the 10th century. First stands the Paris MS. of Hermogenes, with some tachygraphic writing of that period, of which Montfacon (Pal. Gr., p. 351) gives some account, and accompanies his description with a table of forms which, as he tells us, he deciphered with incredible labour. Next, the Add. MS. 18231 in the British Museum contains some marginal notes in shorthand, of 972 A.D. (Wattenb., Script. Grac. Specim., tab. 19). But the largest amount of material is found in the Vatican MS. 1809, a volume in which as many as forty-seven pages are covered with tachygraphic writing of the 11 th century. Mai first published a specimen of it in his Scriptorum Veterum Nova Collectio, vol. vi. (1832) ; and in his Novæ Patrum Bibliotheces tom. secundus (1844) he gave a second, which, in the form of a marginal note, contained a fragment of the book of Enoch. But he did not quote the number of the MS., and it lias only lately been found again. The tachygraphic portion of it is now being made the subject of special study by Dr Gitlbaucr for the Vienna Academy. It contains fragments of the works of St Maximus the Confessor, the confession of St Cyprian of Antioch, and works of the pseudo-Dionysius Areepagita. The writing used in these examples is syllabic, and appears to be a younger form of tachygrapuy as distinguished from an older system, the existence of which may be inferred from the owcurrence of certain signs or symbols of contraction used in the miuuscule MSS. For, while many of the signs thus used correspond with the tachygraphic signs of the above examples, there are others which differ and Thich have been derived from an earlier source. For a system of tachygraphig contractions had been developing at an callier period; and its elementa have been traced in both cursive and uncial MSS. as far back as the 5th or 6th century. If then we may suppose that the new system of tachygraphy was an invention of the 9th or 10th centurs, this will account for the occurrence in MSS. of that period of two forms of abbrevistion for certain syIlables-the one adopted from the old or ordinary syatem, and the other being the neo-stenographic symbol. As to the first origin of Greek tachygraphy, it has been supposed that it grem from a system
of secret writing which was developed from forms of abbreviation, and which the early Christians adopted for their own use.

Evidence of the use of tachygraphy among the Romans is to be found in the writings of authors under the empire. It appears to have been taught in schools, and, among others, the empercr Titus is said to have been skiiful in this style of writing. Ennius has been named as the inventor of a large callection of shorthand symbols; but more generally Cicero's freedman 3I. Tullius Tiro is regarded as the author of these signs, which commonly 'ear the title of "Nota Tironianæ." The shortband writers or motaries were well trained in the use of these notes, and in the early Christian times were largely emplojed in taking down the words of the bishops of the church which were preached in sermons or spoken in councils, and in recording the acts and lives of martyrs. In tho Frankish empire the notes were used in signatures or subscriptions of charters, and later, in the 9th and early 10 th centuries, they wero adopted by the revisers and annotators of the texts of MSS. Of this period also are sereral MSS. containing the Psalter in theso characters, which it has been suggested were written for practice at a time when a fresh impulse had been given to the use of shortband in the scrvice of literature. The existence also of volumes containing collections of the Tironian notes, and written at this time, points to a temporary revival. The notes appear to have gone out of general use, however, almost immedistely after this, althongh in isolated cases, such as in subscriptions to charters, they linger as late as the beginning of the 11th century. A few of the forms of the Tironisn yotes were adopted in mediæval MSS. as symbols of contraction for certain common words, as will be noticed presently.
Contractions. - The use of contractions or abbreviations in MSS. would arise from two causes-first, the natural desire to write as quickly and shortly as possible words of frequent occurrence which could not be misread in a contracted form, and, secondly, the necessity of saving space. The contractions satisfying the first requirerrent were necessarily limited in number and simple in character, and are such as are found with mere or less frequency in the oldest MSS. But the regular sjstem of contracted forms, with the view of gettiug as much writing as possible into a limited space, was only elaborated in conrse of time, and was in use in the later centuries of the Middle $\Delta$ ges. Different kinds of litersture also were, according to their nature, more or less contracted. From early tinues abbreviations were used more freely in secular books, and particularly in works in which technical language was employed, such as those on law or grammar or mathematics, than in Biblical MSS. or liturgies. In the Greak fragment of a mathematical treatise of the 7 th century, at Milan, there are nnmerous contractions; and the same is found to be the case in a Latin MS. of the 5th contury, the Verona Gaius. With regard to the different systems or styles of contraction, the oldest and simplest is that in which a single lettcr, or at most two or three letters, represent a whole word. Among Latin classical writers we knew that these contractions were common enough, and ancient inscriptions afford plentiful examples. In the waxen tablets also they are found; and they survive in the later papyri of Ravenna, \&c., and in law deeds. Next is the system of dropping the final syllable or syllables of a word, or of omitting a letter or syllable or more in the middle, auch omissions being easily supplied from the general sense of the context-e.g., $\sigma \chi \eta \mu^{\prime}=\sigma \chi$ h $\mu$ aтos, habue $\bar{r}=h a b z e r u n l, ~ p \bar{r} m=$ patrem. And lastly, there are the arbitrary signs and contractions formed in a special manner or marked by certain figures whereby they may be regularly interpreted.
Traces of a system of contraction are found in some of the early Greek papyri. For example, in the papyrus of the oration of Hyperides for Lycophron, of at least the 1st century B. ©., the nu of the syllable $\omega v$, when occurring at the end of a line, is omitted, and its omission narked by a light horizontal stroke above the line of writing; and, as marks of reference to an accidentally omitted line, abbreviated forms of $\nless \nu \omega$ and $\kappa \dot{\alpha} \tau \omega$ are used. In the Bankes Homer also the sign $\frac{1}{|0|}$ for $\pi 0 เ \eta \pi \eta^{\prime} s$ is placed in the margin to mark the narrative portion of the text. In the ancient Greek Biblical MSS. the contractions ate usually confined to the sacred names and titles, and a few words of common occurrence, as $\overline{\operatorname{AC}} \sqcup \theta \in \delta \delta, \overline{\mathrm{IC}}=$


 Final $N$, especially at the end of a line, was dropped, and its placo occupied by the horizontal stroke, as $\mathrm{TO}^{-}$. This limited system of contraction was observed generally in the uncial Biblical and liturgical MSS. In the mathematical fragment at Milan abbreviations by dropping final syllables, and contracted particles and prepositions, are numerous; and in the palimpsest Homer of the 6th century in the British Museum final syllables are occasionally omitted. Such onissions were, however, indicated by strokes or curves, or by some leading letter of the omitted portion being placed above the line of writing. Cesicin signs also were borrowed from tachygraphy, at first sparingly, but aftervards, in the later and
*ore elabiorate system of contraction, in sufficient numbers to represant certain common words and terminations.

In the early Greek minuscule MSS. contractions are not very frequent in the texts; but in the marginal glosses; where it was an objeet to save space, they are found in great numbers as carly as the 10 th century. The MS. of Nomnus, of 972 A.D., in the British Museum (Wattenb. and Von Vels., Exumpla, 7) is an instance of a text contracted to a degree that almost amounts to tachygraphy. In secular MSS. contractions developed most quickly. In the 12th, 13 th, and 14 th centuries texts were fully contracted; aud as the writing became more cursive contraction-marks were more carelessly applied, until, in the 15th century, they degenerated into merp flourishes.

In Latin Biblical uncial MSS. the same restrictions on abbrevia: tions were exercised as in the Greck. The sacred names and titles $\overline{\mathrm{DS}}=$ deus, $\overline{D M S}, \mathrm{D} \overline{\mathrm{N}} \mathrm{S}=$ dominus, $\overline{\mathrm{SCS}}=$ sanctus, $\overline{\mathrm{SPS}}=$ spiritus, and others appear in the oldest codices. The contracted termimations $\mathrm{Q}=q u e, \mathrm{~B} \cdot=$ bus, and the omission of final $m$, or (more rarely) final $n$, are common to all Latin MSS. of the earlicst period. There is a peculiarity about the contracted form of our Savionr's name that it is always written by the Latin scribes in' letters imitating the Greek $1 \overline{H C}, ~ X \overline{P C}, i h c, ~ x p e$. In secular works, as already noticed, contractions were used in many forms at an carly period. In minascole MSS. of the 8 th, 9 th, and 10th centuries the system of dropping middle or final syllables was commonly applied. In this stage the simpler marks of contraction, such as a horizontal stroke or an ajostrophe to mark the omitted termination, were generally used. Certain ordinary words also, as prepositions and conjunctions, and a few prefixes and terminations, had particular forms of contraction from an early date. Such are $\bar{e}=e s t$, $\dagger=v e l, \bar{n}=$ non, $\mathrm{p}^{\prime}=$ pre, $\mathrm{p}=$ per, $\mathrm{p}=$ pro, ${ }^{9}=$ termination us. The letter $q$ with distinctive strokes applied in different positions represented the often recurring relative and other short words, as quod, quia. Conventional signs also derived from the Tironian notes wero employed, particularly in Irish and English MSS., as k -auten, $\div-$ est, $\ni=e j u s, ~ H=$ enim, $7=e t$. From the practice of writing above the line a leading letter of an omitted syllable, as int"-intra, $t^{r}=$ lur, other conventional signs were also developed. Such growths are well illustrated in the change undergone by the semicolon, which was attached to the end of a word to indicate the omission of the termination, as $u ;=b u s, q ;=q u c$, deb $;=d e b e t$, and which in course of time became convcrted into a $z$, a form which survives in our ordinary abbreviation viz. (i.c., vi $;=$ videliect $)$. The different forms of contraction which have been noticed were common to all the nations of western Europe. The Spanish scribes, however, attached different values to certain of them. For example, in Visigothic.MSS., $\overline{4 m}$, which elsewhere represented quoniam, may be read as quum; and $p$, which clsewhere = pro, is here $=$ per

By the 11th century the system of Latin contractions had bcen rednced to exact rules; and from this time onwards it was universally practised. It reached its culminating point in the 13 th century, the period of increasing demand for MSS., when it became more than ever necessary to economize space. After this date the exact formation of the signs of contraction was less strictly obscrved, and the system deteriorated together with the decline of handwriting. In conclusion, it may bo noticed that in MSS. written in the vernacular tongues contractions are more rarely uscd than in Latin texts. A system suited to tho iuflexions and terminations of this language could not be readily adauted to other !anguages so different in grammatical structure.

Breathings and Aecents.-These wtro not systematically applicd to the texts of Greck MSS. beforo the 7 th century. Such as aro found in isolated passages in the ancient papyri do not appear to have been written by the first hand, and most of them are probably of much later date. They have been freely alded to tho ancient texts of Homer, as in the llarris and Bankes papyri, but palpably long after the dates of the writing. Nor were they usod in the early uncial MSS. The ancient codices of tho Bible are devoid of them; and, although in the Ambrosian Homer of the 5th century it is thought that some of the breathings may bo by the original hand, tho other marks of breathing and the accents aro of later date, So litewise the few breathings aud acconts which are seen
in the prampsest Fomer of the 6th century in the British . Mnseum have been, to all appcarance, adued afterwards. In Latin texts, and particularly in carly Irish and English MSS., an accent is occasionally found over a monosyllabic word or one consisting of a single letter. But such accentuation, serving to distinguish such sinall words in reading, rather corresponds to the similar marking of short words in Greek MSS., as noticed above.

Numerals. - An cxamination of the different forms of numerals to be found in Greek and Latin MSS. is beyond the province of this article. It may, lowever, be pointed out that, while in Greek MSS. one systent was followed, in Latin MSS. both the Roman and Arabic numerals were in use. The Roman numerals appear in all kinds of documents at all times. When occurring in the text of a MS. they were usually placed between full points, e.g., cexiiii, to prevent confusion with the letters of the words. Arabic numerals were establishal in common use by the end of the 14 th century, but their occurrence in MSS. has been traced back to the middle of the 12 th centary, from which date down to the time of their general adoption they, were principally confined to mathematical works.
Billiogrophy.-Grees Palsognapay.-The first book which dealt with the
subject in a gystemutic manner was the Palcographia Grizea of the learned subject in a systemutic manner was the Palacographia Grieca of tlie learned
Benedictlne, Dom Bernard de Montfaucon, published In 1708. So thoroughly well was the work done that down to our opin time no other acholar attempted to improva upon if, and Montfaucon rensained tho undisputed suthority in this branch of learning. At length, in 1819 , Gardhuusen published hla Griechisehe Paliographie, in which is embodled fuller information that was unavailabla in Montfacen's day. In this work the development of Greek writing in fts various atyles is carefully and lucidly worked out and thustrated with tables, and a nseful list of dated Greek MSS. is added. See alsa a review of Gardfhausen's work by Cliarles Graux in the Journal des Savants (1881). A most useful und handy introduction is Wattenbnch's Anfeitung zur Griechischen palaographie (2d Ed., 1877), in which will be found references ta sl] the most important MSS. With regard to faesimiles, those which are found in Montfaucon and other books of the sama time are practically uselesa for critical porposes The invention of phatography has entirely driven into the background all hundmade facsimiles, and in the future none will be ndmissble which nre not produced by the action of light. Autotypes or phutalifhogrsphs from MSS, are given in the Facsimiles of the Palæoginphical Society (1873-83), In the Exempla
Codicum Grecorum tilceris minusculis scrintorum (18i8) of witlenbach and Vol Codicuin Grecorum litleris minuscuis seriptorum (18i8) of Wattenbach and Von
Velsen; in the Calalogue of Ancient ASSS. in the Brifish Avuscum, part 1. (1881); In Wattenbach's Scripture arsece Specimina (1883); and, in fewer numbers, in Specimina Palizographica codd. Griac. el Slav. bibl. Nosquensis (1863-64) by Bishop Sabas. Facsimiles made by hand, but excellently falblied, aro in Silvestre's Paloographic Universelle (1850) and in Notices el Extraits des Afanuscrits, tom. xwiii., pt. 2 ( 1865 ), where the papyri of Paris are falchfully tepresented.
Latin Palefograpar. - The bibliography of Latin paleography In its different
branches is very extensive, bat thera aro comparatively fery booka whith deal With $3 t$ as a whole extensive, bat thera ara comparatively few books whith deal In 1750-65 produced the Nourcau Traici de Diplomatique, which examines the remains of Latin writing in a mest exhaust wa manner. The fault of the work lies indeed in its diffuseness and in the superabundance of subdivislons whith tend to cunfuse the reader. The extensive use, however, whleh tho authora made of the French llbrsrics renders their work mast valaablo for reference. As their titie ahows, they did not confioe themselves to tho study of MiS, volumes, but dealt also with that other branch of paleograrhy, the study of documinnts, In which they had been preceded by Mnbillen in his De Re Diplomatica (1709). Wattenbach's Anleiluag zur Latcinischen Pałaographie, Bd ed.., 1878, is a thoroughly practical introduction, classifying the different kinds of writung, and fiving ful blographleal references, and traclng tha forms of letters and tho history of coniractiona, de. Works whleh give facsimilles In general aroSilvestre, Paléogrnphic Universelle the Facsimites of tha lealaographical Society; Arndt, Schrfftajetn, 1874, 1878; the Catalopue of Anctent...N. in the British Ahseum, part 11. . 1884 ; and among thoso which deal with parteular branches of Latin pulaography the following mny ba enumerated-Exempia Codicum Lasinorumitheris naiusculs scriptorum (18r6, 18rofinghang, and Vistgothic writing, the on Raman curblye, and on Lombarcte, serovingha, and lisigothe writing, the Corpus Inscriplionum Latinarum, vols. Ill., Iv.i Massmann, Libellus aurarius,
1840; Marlni, Papiri Diplomatici, 1805 ; the Charles Lafines sur Papyrus (183540) of Champallian-Figeac; Gloria, Palcografa, 1870; Slckel, M Mon umenta Graphica, 1858-69: Letronne, Diplomata ed Chartre Merorngice Etatis, 1848; "Facelinha do Chatea et Diplomes," In the Aresiees de dempire, 18 Gif: Sybel and Sickel, haiserurdunden, 1880-84; Bibliotheca Cisinensis, 1873, de.: Merlno. Escueta Paleographica, 1780; and tho Exempla Seripture I'isigodice (1883) of Ewsld snd Laewo. On Irish and Engllsh writing-Astle, Irigin and Progress of Writing, 1873; Facsimiles of Anclend Charters in the Brilish Museum, 1873-78; Ficsimiles of Anglo.Sazon MSS., 187R, 1891, Rolls Serles; Facsinites of National MSS. of England, Scotiand, and treland, in separnte aetles. Tho various warka on illunitna. ton, such as those of Count Bnstard, Weatwood, Tynins nad Wyatt, and others may also be consulted. For the study of the Tronian Notes, sea Carpentier, Alphabelun Tiranianum, 1717; Knpp, Palkographia Critica, 1817: Julea Tarilif, "Mematrosur lea Notes 'Tironiennos," In tho Mémorres de l'Académie der Inscriptions, sér. 2, tom. III., 1852; and tho "Note Hempenses," :Ec., published In the Panstenograyhiton periodical. A useful handbok of contructions is Chnssant's Dichonnuire des Abrériafions, 1362, For particularans to materinis emploged ond the mechanteal arrangements followed in tho production of MSS, (1875).
(E. M. T.)

PALEOLOGUS, a Byzantine family namo which first appears in history about the middlo of the llth eentury, when George Palaologns is mentioned among tho prominent supporters of Nicephorus Botaniates, and afterwards as having helped to raise Alexius I. Comnenus to the throne in 1081; he is also notod for his brave defence of Durazzo against the Normans in that year Micharl Palmologus mrohably his son was sent by

Manuel II. Comnenus into Italy as ambassador to tho court of Froderick I. in 1154; in tho following year he took part in tho campaign against William of Sicily, and died at Bari in 1155. A son or brother of Michacl, nanied Georgo, received from the emperor Manuel the titlo of Sebastos, and was ontrusted with several important missions; it is uncertain whether ho ought to be identified with the Feorge Paloologus who took part
in the conspiracy which dethroned Isaac. Angelus. in farour of Alexius Angelus in 1195. Andronicus Palæologus.Comnenus was Great Domestic under Theodore Lascaris and John Vatatzes; his eldest son by Irene Palrologina, Michael (y.v.), became the eighth emperor of that name in 1260, and was in turn followed by his son Andronicus II. (1282-1328). Nichael, the son of Andronicus, and associated with him in the empire, died in 1320 , but left a son, Andronicus IlI., who reigned from 1328 to 1341 ; Joha TI. (1355-1391), Manuel 1 I. (1391-1425), and John VII. (1425-1448) then followed in lineal succession; Constantine XIII., the last emperor of Constantinople ( $1448-14.53$ ), was the younger brother of John VII. Other brothers were Demetrius, prince of Morea until 1460, and Thomas, prince of Achaia, who died at Rome in 1465. A daughter of Thomas, Zoe by name, married Ivan LIL of Russia. A younger branch of the Palæologi held the priacipality of Monferrat from 1305 to 1533 , when it became extinct.

PALEONTOLOGY. See GEoLogr, vol. x pp. 319 sq. Further details will be found in Distribution and in the articles on the various zoological groups and forms (see, e.g., Birds, Ichthyology, Iohthyosaurus. Mammalla, Mamoth).

PALeOTHERIUM. See Mamhalia, vol. xv. p. 429.
 "On Incredible (Narratives)," which has been preserved. It consists of a series of explanations of Greek legends, without any attempt at arrangement or plan. It is obviously a mere epitome of some more complete work. The great number of MSS., containing numerous variations in text, and the frequent quotations made from the treatise by late writers, show that it was a favourite work in their time. It is probable that the original treatise, from which it was abbreviated, was the $\lambda v \sigma \sigma \epsilon s \tau \hat{\omega} \nu \mu v \theta \iota \kappa \hat{\omega} s$ eip $\eta \mu \dot{\epsilon} v \omega v$ of a late writer mentioned by Suidas as a grammarian of Egypt or of Athens.

PALAFOX Y MELZI, José de (1780-184 ${ }^{7}$ ), duke of Saragossa, was the youngest son of an old Aragonese family. Brought up at the Spanish court, he entered the guards at an early age, and in 1808 he accompanied Ferdiaand to Bayonnc, but made his escape after the king's abdication. While he was living in retirement at his family seat near Saragossa, the inhabitants proclaimed him governor of that city and captain-general of the kingdom of Aragon (May 25, 1808), an honour which he owed to his rank, and, it is said, to his appearance, rather than to talent or experience in military affairs. Despite the want of money and of regular troops, he lost no time in declaring war against the French, who had a.'ready overrun the neighbouring provinces of Catalonia and Navarre, and soon afterwards the attack be had provoked began; Saragossa was bombarded on July 22, and on August 4 the French were masters of nearly the half of the town. Summoned to-surrender, Palafox sent the famous reply of "War to the Knife," and on the following day his brother succeeded in forcing a passage into the city with 3000 troops. It was resolved, amid the enthusiasm of the inhabitants (whose real leaders belonged to the lower orders), to contest possession of the remaining quarters of Saragossa inch by inch, and if necessary to retire to the suburb across the Ebre, destroying the bridge. The struggle, which was prolonged for nine days longer, resulted in the withdrarval of the Freach (August 14) after a siege which had lasted sixty-one days in all. Operations, however, were resumed by Marshals Mortier and Moncey in November, and after more than 50,000 (it is said) of the inhabitants had perished, partly through the ravages of an epidemic by which Palafox himself was attacked. a capitulation was signed on February 21.

After his recovery Palafox was sent into France and closely confined at Vincenres, but was liberated on the restoration of Ferdinand. In June 1814 he was confirmed in the office of captaia-general of Aragon, but soon afterwarcis withdrew from it, and, having indeed no real aptitude for them, ceased to take part in public affairs. He received the title of duke of Saragossa 'in 1824, and died at Madrid on February 15, 1847.

PALAMAS. See Hesychasts, vol. xi. p. 782.
PÁLANPUR, a native state in Guzerat, Bombay, India, lying between $23^{\circ} 57^{\prime}$ and $24^{\circ} .41^{\prime} \mathrm{N}$. lat., and between $71^{\circ} 51^{\prime}$ and $72^{\circ} 45^{\prime}$ E. long., with an area of 3510 square !nijes, and a popubation of 234,402 . The country is mountainous, with much forest towards the north, but undulating and open in the south and east. The principal rivers are the Saraswati and Banás. The chief, an Afghán of the Lohśni tribe, enjoys an estimated gross revenue of $£ 40,000$, and pays a tribute to the gáekwar of Baroda. Pálanpur town, the capital of the state, contained-a population in 1881 of $17,547$.

PALATINATE, The (German, Pfolz), included for some time (from the middle of the 17 th to the latter part of the 18th century) two distinct German districts, the Upper or Bavarian Palatinate, and the Lower Palatinate or the Palatinate on the Rhine. The Upper Palatinate, a duclay, belonged to the Nordgan and Bavarian circle, and was bounded by Baireuth, Bohemia, Neuburg, Bavaria, and the territory of Nuremberg. In 1807 (with Cham and Sulzbach) it had 283,800 inhabitants. The Lower Palatinate belonged to the electoral Rhenish circle, and was bounded by Mainz, Katzencllenbogen, Würtemberg, Baden, Alsace, Lorraine, and Treves. It took in the Electoral Palatinate (with a population, in 1786 , of 305,000 ), the principality of Simmern, the duchy of Zweibrücken, half of the county of Sponheim, and the principalities of Veldenz and Lauteru.
The palsgraves of the Rhine originally had their seat in Aix-la-Chapclle. In the 11th century the country called the Palatinate belonged to them 'as an hereditary fief, in virtue of which they ranked among the foremost princes of the empire. In 1156, after the death of Palsgrave Hermann III. without heirs, the Palatimate was granted by the emperor Frederick I. to his step-brother Duke Courad of Swabia. Conrad was succeeded by his son-in-law, i)uke Heary of Brunswick, the eldest son of Heary the Lion. In the contest for the crown botween Otho IV. and Frederick II., Henry took part with Otho IV., his brother; and in 1215 Frederick II. punished him by putting him to the ban of the empire, and by granting the Palatinate to Louis, duke of Bavaria. Louis was never able to assert his claims with complete success; but his son Otho II. married Agnes, the daughter and beiress of Henry, and thus the Palatinate passed into the hands of the Bavarian family. In 1256 the whole territory of the family was divided between Lovis П. and Henry, Otho's sons,-Louis II. obtaining the Palatinate and Upper Bavaria, and Henry Lower Bavaria. The possessions of Louis II. were inherited in 1294 by his two sons, Rudolph I. and Louis, the Palatinate and the electoral dignity going to the former, while the latter (who ultimately became emperor) received Upper Bavaria, to which Lower Bavaria was afterwards added. The claims of Louis to the imperial crown were contested by Frederick the Fair, duke of Austria; and, as Radolph I. supported Frederick, his brother deprived him of his laads, which were then held in succession by Rudolph's three sons, Adolph, who died in 1327, Rudolph II., who died in 1353 , and Rupert I., who died in 1390. Rudolph II. concluded a treaty with the emperor Louis, whereby the electoral vote was to be delivered alternately by Bavaria and by the Palatinate;

But the emperor Charles IV., in return for a part of the Opper Palatiaate, conferred on IIupert I. and lis heirs the exclusive right to the electoral dignity. Iupert I., in 1386, founded the university of Heidelberg. He was succeeded by his nephew, Adolph's zon, Rupert U., whose son and suceessor, Rupert 11I., was elected emperor in 1400. After the death of Rupert 11I. in 1410, his here. ditary territories were divided anong his four sons, Louis III., John, Stephen (who became palsgrave of Sinimern and Zweibrucken), and Otho. The fanilies of John and Otho soon died out, and the last represeutative of the line of Louis III. -Otho Henry-died in 1559 . The lands of Otho Henry and tho electoral dignity then lassed to Frederick 111., of the Simmeru lino; and Frederick III. marked an important epoch in the history of the electorate by definitely associating himself and his house with the Reformed or Calvinistic Church. His immediate snocessors were Louis VI., Frederick IV., and Frederick V. The latter, in 1619 , rashly accepted the crown of Bohemia; and the result was that, after his expulsion from his new kingdom, the Palatinate was given by the emperor Ferdinand II. to Maximilion, duke of Bavaria. [s virtue of the treaty of Westphalia, Charles Louis, Frederick V.'s son, who died in 1680 , receised back the Lower Palatinate, and in his favour an eighth electorate was created, with which was associated the office of lord high treasurer (Erzschatzneisteramt). The house of Bavaria retained the Upper Palatinate, with the office of arch-sewer (Eratruchsessamt), and with the rank which had formerly been held in the electoral college by the connts palatine; but it was arranged that, if the male line of Bavaria died out, the lands and rights which had belonged to the rulers of the whole Palatinate should be restored to their descendants. Charles, Charles Louis's son, who died in 1685, was the last representative of the Simmern line. The electoral dignity and the lands connected with it then passed to Charles's kinsman, Philip William, of the Ncuburg line, which sprang from Louis the Black, the second son of Stephen, son of Rupert III. Of Louis the Black's two grandsons, Louis and 'Rupert, the latter was the ancestor of the Veldenz line, which died out in 1694, while from the former sprang all other palatine lines- the Neuburg line, the Neuaweibricken line, the Birkonfeld line, the Sulzbach line. Philip William, of the Neuburg line, died in 1690, and was suceecded by his don John William, who in 1694 inherited Veldenz, and during the war of the Spanish succession received the Upper Palatinate and all the ancient rights of bis bouse. At the conclusion of the war, however, both rights and lande were restored to the elector of Bavaria. In 1716 John William was succeeded by his brother Charles Philip; and with Charles l'hilin, who died in 1642, the Neuburg line came to an end, and the Lower Palatinato was inherited by Charles Theodore, of the Sulzbach line. In 1777 tho male line of Bevaria be canio extiuct by the death of tho elector Maxinilian Juseph; and then, in accordance with the treaty of Westphatia, the Upper Palatinate and tho Lower Palatinato were reunited, end the palsgrave resumed the office of arch-sewer and the ancient place of his family in tho electoral college, whilo the offico of lord high treusurer was transforred to the elector of Brunsmick. The successor of Charles Thoodore, who died childloss in 1799, was Maxi milian Joseph, duke of Zwoibrücken. J3y the treaty of Lunéville in 1801 his territorios were divided, the part which lay on the lefi bank of the Rhine being taken by France, while portions on the right bank were given to the grand-duchy of Baden, to Hesse-Darmstadt, to tho prince of Leiningen.Dachsbu:g, and to Nassau. By the treaties of Parix coucluded in 1814 and in 1815 , the jalatiun lands

On tho left bank of the Phine were restored to Germany, the larger part of them being granted to Bavaria, and the rest to 1 Lesse-Darmstadt and Prussia. The Prassian part of the Palatinate is in the Rhine province; the HesseDarmstadt part is included in the province of Starkenburgo and Rhine Hesse ; tho Bavarian part is known as Rhenish Bavaria; and the Baden part is in the Lower Rhine district, which in 1865 was divided into the districts of Mannheim, Heidelberg, and Mosbach.
See 1liusser, Geschichic der rheinischen Ifalz, 1845; Nebenius, Gcschiehle dier Pfai:, 1874.

PALAWAN. Sce Purlifpine Jslands.
PALAZZOLO (often $Y$.-Acreide to distinguish it from several nther places of the same namej, a city of Italy, in the province of Syracuse, Sicily, 28 miles west of Syracase, with a population of 11,069 according to the census of 1881. It is mainly of interest on account of the remains it still preserves of the ancient city of Aeræ, which was founded by Syracuse in 663 B.c. These consist of a temple, an aqueduct, a theatre with a fine view towards Etna, a smaller theatre or odeum, a group of thirteen cisterns, and, in the vicinity, various rows of rock-cut tombs, from which a rich harvest of vases, \&c., was obtained by Baron Judica, the great explorer of the site. See Judica, Antickitè dí Acre.

PALEARIO, AON1o (c. 1500-1570), Italian humanist and Reformer, was born about 1500 at Veroli in the Roman Campagna. Other forms of his name are Antonio Della Paglia, A. Degli Pagliaricci. In 1520 he went to Rome, where, during the jears immediately following, he made lasting friendships among the scholars and men of letters whom Leo X. had gathered to his brilliant court. Driven from Rome by the troubles of 1527, he found a home first at Perugia and afterwards, from 1530 onwards, at Siena, where he married Lappily in 1534. In 1536 his didactic poem in Latin hexameters, De Immortalitate Animarum, was published at Lyons. It is divided into three books, the first containing his proofs of the divine existence, and the remaining two the theological and philosophical arguments for immortality based on that postulate. The whole concludes with a rhetorical description of the occurrences of the second advent. Meanwhile his religious views had been undergoing considerable modification, and in 15.12 an Italian tract written by him and entitled Della I'ieneza, Suficiensa, et Satisfaione deller Passione di Christo, or Libellas do Morte Christi, wais made by the Inquisition tho basis of a charge of heresy, frons which, howover, he successfully defended hrimself. To the period of his stay in Siena belongs also his Actio in Pontifices Liomunos it corum Asseelas, a vigorous indict mont, in twouty "testimonia," against what ho now be lieved to be the fundamental error of tho Roman Church in subordinating Scripture to tradition, as well as amainst various particulur doctrines, such as that of purgatory; it was not, bowever, printed until after his death (Leipsic, 1606). In 1546 ho accepted a professonial chaur at Lucca which he oxchanged in 1555 [0: that of Greek and Latn litoraturuat Milan. LIero about $\$ 566$ his enemies renewed their sctivity, und in 1507 bo reas formally accuscd nt having taugit tho doctrino of juatification y faitis alone, donied finat of purgatory, spoken alightinibly of monastic anesitutions, und so on. Removed to liome to answor theso clarges, he was detained in prison until sentenco of death was "arried out in July 1570 .

An odition of his works (Ant. Palcurii Vemelani Opera), includ. ing four books of Epistotio and twelve Orationes besides tho Do Immortalutato, was published ut Lyons in 1552 ; this was followed by two. others, at Basel, during his lifutime, and several after bis death, the fulleat being that of Amsterdaun, 1696. A work entitded Bonefisto di Citislo "Tho Benefic of (Thrist's Death"), froupently translatud, has often been attributed to Paleario, hut un iu:ulfi. ciont, grounda

PALEMBANG. See Sumatra.
PALENCLA, an inland province of Spain, one ot the eight into which Old Castile is divided, is bounded on the N. by Santander, on the E. by Burgos, on the S. by Valladolid, on the W. by Valladolid and Leon, and has an area of 3127 square miles. In shape it is an irregular parallelogram, measuring 83 milcs from north to south with a maximum breadth of 48 miles, sloping from the Cantabrian chain to the Douro. The gencral direction of all its larger streams is from north to south; of these the principal are the Pisuerga and the Carrion, which unite at Ducũas and flow into the Douro in Valladolid. The tributaries of the former within the province are the Burejo, the Cieza, and the united streams of the Buedo and Abanades; the latter is joined on the right by the Cueza. The northern part of the province, including the whole partido of Cervera, is mountainous, with some wood and with good pasture in the valleys; the remainder, the "Tierra de Campos," belongs to the great Castilian table-land, and is in general level and almost wholly devoid of trees. In the south occurs a considerable marsh or lake known as La Laguna de la Nava, as yet only partially drained. The mountaineus district abounds in ninerals, but only the coal is worked, the principal mines being those of San Feliceo de Castilleria, Orbo, and Villaverde de la Peña. The province is crossed in the south-east by the trunk railway connecting Madrid with Irun, while the line to Santander traverses it throughout from north to south; there is also railway connexion with Leon. The highrays following the same routes are maintained in good order; the state of the other roads is often bad. The Canal de Castilla, begun by Ensenada in 1753 , and completed in 1832, connects Alar del Rey with Valladelid. The province is essentially agricultural, wheat and other cereals, legumes, hemp, and flax being evcrywhere extensively grown, except in the mountainous districts. Other industries are of secondary importance, the principal being flour-milling and the manufacture of linen and woollen stuffs. The province is divided into seven partidos-Astudillo, Baltanas, Carrion, Frechilla, Palencia, Saldaña, and Cervera; the total population in 1877 was 180,785 . The only ayuntamiento with a population exceeding 10,000 was that of Palencia.

PALENCLA, capital of the above province, occupies a level site on the left bank of the river Carrion, here crossed by a good stone bridge and by another called Los Puentecillos. Palencia is the junction of the lines from Asturias and Galicia, and is 7 miles from Venta de Baños on the Madrid and Irun Railway. The distances north-north-east from Valladolid and south-east from Leon are 23 and 82 miles respectively. The height above sea-level is 2362 feet. The town is protected on the west by the river; on the other sides the old machicolated walls, 36 feet high by 9 in thickness, are in fairly good preservation, and beautified by alamedas or promenades which were laid out in 1778. The city is divided into two parts, the ciudad and the puebla, by a winding arcaded street, the Calle Mayor, which traverses it from north to south. The cathedral, which overlooks the Carrion, was begun in 1321 and finished in 1504; it is a large building in the later and somewhat poor Gothic style of Spain. The site was previeusly occupied by a church erected by Sancho el Mayor over the cave of St Antholin, which is still shown. The church of San Miguel is a good and fairly wellpreserved example of 13 th-century work; that of San Francisco, of the same date, is inferior, and has suffered more from modernization. The hospital of San Lazaro is said to date in part from the time of the Cid, who was married to Ximena here. The leading industries of Palencia are the woollen and linen manufactories, in which
a third of the inhabitants are engaged; flour-milling comes next in importance. The population of the ayuntamiento was 14,505 in 1877.
Palencia, the Pallantia of Strabo and Ptolemy, was the chief town of the Vaccei. Its history during the Gothic and Moorish periods is obscure; hut it was a Castilian town of some importance in the 12th and 13th centuries. The university founded here in 1208 by Alphonso IX. was removed in 1239 to Salamanca.

PALENQUE, RuIns of, in Chiapas, Mexico. See Architecture, vol. ii. pp. 450-5l ; and H. H. Bancroft, Native Races of the Pacific Coast of North America, vol. iv.

PALERMO(Greek, חávopuos; Latin, Panhormus, Panor mus), the capital of the Sicilian kingdom as long as it kept its separate being, now capital of a province of the same name in the kingdom of Italy, and the see of an archbishop. The population aumbered 205, 712 in 1881. The city stands in the north-west part of the island, on a small bay looking eastwards, the coast forming the chord of a semicircle of mountains which hem in the campagna of Palermo, called the Golden Shell (Conca d'Oro). The most striking point is the mountain of Heirkte, now called Pellegrino (from the gretto of Santa Rosalia, a favourite place of pilgrimage), which rises immediately above both the sea and the city. Palermo has been commonly thought to he an original Phœnician settlement of unknown date,


Plan of Palermo.

1. Church of S. Ginseppe.
2. Church of so Salratore. 2. Palazzo del Municipío.
but lately Prof. Holm, the historian of ancient Sicily, has suggested that the settlement was originally Greek. ${ }^{1}$ There is no record of any Greek colonies in that part of Sicily, and Panhormus certainly was Phonician as far back as history can carry us. According to Thucydides (vi. 2), as the Greeks colonized the eastern part of the island, the Phœnicians withdrew to the north-west, and concentrated themselves at Panhormus, Motye, and Soloeis (Soluntum, Solunto). Like the other Phœnician

[^104]colenies in the west, Panhormus came under the power of Carthage, and became the head of the Carthaginian dominion in Sicily. As such it became the centre of that strife between Europe and Africa, between Aryan and Semitic man, in its later stages between Christendom and Islam, which forms the great interest of Sicilian history. As the Semitic head of Sicily, it stands opposed to Syracuse the Greek head. Under the Carthaginian it was the head of the Scmitic part of Sicily; when, under the Saracen, all Sicily came under Semitic rule, it was the chief seat of that rule. It has been thrice won for Europe by Greek, Roman, and Norman conquerors-in 276 b.c. by the Epirot king Pyrrhus, in 254 b.c. by the Roman consuls Aulus Atilius and Græus Cornelius Scipio, and in 1071 A.D. by Robert Guiscard and his brother Roger, the first count of Sicily. After the conquest by Pyrrhus, the city was soon recovered by Carthage, but this first Greok occupation was the beginning of a connexion with western Greeco and its islands which was revived under various forms in later times. After the Roman conquest an attempt to recover the city for Carthage was made in 250 в.c., which led only to the great victory of Metellus just under the southern wall of the city. Later in the First Punic War, Hamilcar Barca was encamped for three years on Heirkte or Pellegrino, but the Roman possession of the city was not disturbed. Panhormus remained a Roman possession, and one of the privileged cities of Sicily, till it was taken by the Vandal Genseric in 440 A.D. It afterwards became a part of the East-Gothic dominion, and was recovered for the empire by Belisarius in 535. It again remained a Roman possession for exactly three hundred years, till it was taken by the Saracens in 835 . As Syracuse remained to the empire for a much longer time, Panhormus now became the Mussulman capital. In 1063 the Pisan fleet broke through the chain of the harbour and carried eff much spoil, which was spent on the building of the great church of Pisa. After the Norman conquest the city remained for a short time in the hands of the dukes of Apulia. But in 1093 half the city was ceded to Count Roger, and in 1122 the rest was ceded to the second Roger. When he took the kingly title in 1130, it became and remained the capital and crowning-place of the kingdom, "Prima sedes, corona regis, et regni caput." During the Norman reigns Palermo was the main centre of Sicilian history, especially during the disturbanees in the reign of William the Bad (1154-66). The emperor Henry VI. entered Palermo in 1194, and it was the chief scene of his cruelties. In 1198 his son Frederick, afterwards emperor, was crowned there. His reign was the most brilliant time in the history of tho city. After his death Palermo was for a moment a commonwealth. It passed under tho dominion of Charles of Anjou in 1266, but he was never crowned there. In the next year, when the greater part of Sicily revolted on behalf of Conradin, Palcrmo was ono of tho few towns which was held for Charles; but the famous Vespers of 1282 put an end to the Angevin dominion. From that time Palermo shared in the many changes of the Sicilian kingdom. In 1535 Charles V. landed there on his return from Tunis. Tho last kings crowned at Palermo were Victor Amadous of Savoy in 1713, and Charles III. of Bourbon in 1735. The loss of Naples by the Bourbons in 1798, and again in 1806, made l'alerino once more the seat of a separate Sicilian kingdne. The city rose against Bourbon rule in 1820 and in 1848. In 1860 came the final deliverance at the hands of Garibaldi, but with it came also tho yet fuller loss of the position of Palermo as the capital of a kingdom of Sicily.
The original city was built on a tongue of land between two inlets of the sea. There is some question as to their extent inland, and as to the extent of salt and fresh
water. But thero is no doubt that tho present main street, the Cassaro, Via Marmorea, or Via Toledo (in official language Via Vittorio Emmanuele), represents the line of the ancient town with water on each side of it. Another peninsula with one side to the open sea, meeting as it were the main city at right angles, formed in Polybius's time the Neapolis or new town, in Saracen times Khalesa, a name which still survives in that of Calse. It was on this side that both tho Romans and the Norman conqucrors entercd the city. But the old relations of land and water have long been changed. Tho two ancient harbours have been dried up; the two peninsulas have met; the long street has been extended to the present coast-line; a small inlet called the Cala alone represents the old haven. The city kept its ancient shapo till after the time of the Norman kings. It is still easy to mark the site of the two inlets, which now form valleys on each side of the long street. The old state of things fully explains the name Пávopuos.

There are not many early remans in Palermo. The Pheenician and Greek antiquities in the museum do not belong to the city itself. The earlicst existing buildings date from the time of the Norman kings, whose palaces and churches were built in the Saracenic and Byzantine styles prevalent in the island (see Normans). Of Saracen works actually belonging to the tine of Saracen occupation there are no whole buildings remaining, but many inscriptions and a good many columins, often inseribed with passages from the Koran, which have been used up again in later buildings, specially in the perch of the metropolitan church. This last was built by Archbishop Walter, a native of England, and consecrated in 1185, on the site of an ancient basilica, which on the Saracen conquest became a mosque, and on the Norman conquest became a church again, first of the Greek and then of the Latin rite. What remains of Walter's building is a rich example of the Christian-Saracen style. This clurch contains the tombs of the emperor Frederick the Second and his parents, as also tho royal throne, higher than that of the archbishop; for the king of Sicily, as hereditary legate of the see of Rome, was the higher ecclesiastical offieer of the two. But the metropolitan church has been so greatly altered in modern times that by far the best example of the style in Palermo, or indeed anywhere, is the chapel of the king's palace at tho west cnd of the city. This is earlicr than Walter's church, being the work of King loger in 1143. Besides the wonderful display of mosaics, it is, simply as an architectural whole, beyond all praise. Of the palace itself the greater part has been rebuilt and addcd in Spanish times, but thero are some other parts of Roger's work left, specially tho hall called Saln Normanna.

Alongside of the churches of this Cliristian-Saracen type, thero is another class which follow the Byzantine type. Of these tho most perfect is the very small church of San Cataldo, embodicd in public buildings. But the best, though mucli altered, is the church commonly called Martorana, the work of George of Antioch, King Foger's admiral. This is rich with mosaics, among them the portraits of the king and the founder. Both those and the royal clapel have cnpolas, and there is a still greater display in that way in the church of San Giovanni degli Eremiti, which it is hard to belicve nover was a mosque. It is the only church in Palermo with a bell-tower, itself crowned with a cupola.

* Most of theso buildings are witnesses in different ways to the peculiar position of Palerno in the 12th eentury'n the "city of the threefold tongue," Greek, Arabic, and Latin. Elements from all threo sources may be seen, and inscriptions abound in all threo languages. King Roger's sun-
dial in the palace is commemorated in all three, and it is to be noticed that the three inscriptions do not translate one another. In private inscriptions a fourtl tongue, the Hebrew, is also often found. For in Palermo, under the Norman kings, Christians of both rites, Mussulmans, and Jews were all allowed to flourish after their several fashions. This distinguishes Palermo from some other Sicilian cities which belonged wholly or mainly to one pcople-Greek, Latin, or Saracen. In many of the carly churehes of Palermo it is easy to see that they were first designed for the Greek rite, which was gradually supulanted by the Latin. The abiding connexion of Palermo with the races of south-eastern Europe comes out in several other shapes. In Saracen times there was a Slavonic quarter on the southern side of the eity, and there is still a colony of United Greeke, or more strictly Albanians, who sought shelter from the Turks, and who keep their national religious usages.
The series of Christian-Saracen buildings is continued in the country houses of the kings which surround the city, La Favara and Mimnerno, the works of Roger, and the better known Ziza and Cuba, the works severally of William the Bad and.Willian the Good. The Saracenic architecture and Arabic inseriptions of these buildings bave often caused them to bo taken for works of the ancient emirs; but the inscriptions of themselves prove their date. Different as is their style, their mere shape is not very unlike that of a contemporary keep in England or Normandy.

All these bnildings are the genujne work of Sicilian art, the art which had grown up in the island through the presence of the two most cirilized races of the age, the Greek and the Saracen. Later in the 12 th century the Cistercians brought in a type of church which, without any great change of mere style, has a very different effect, a high choir taking in some sort the place of the cupola. The greatest example of this is the neighbouring metropolitan church of Monrealo; more elosely connected with Palermo is the clurch of San Spirito, outside the city on the south side, the scene of the Vespers. Palermo is full of churches and monasteries of later date, as in Saracen times it was crowded with mosques. But only a few are of any arehitectural importance, and they often simply range with the houses.

Domestic and civil buildings, from the 12th century to the 15 th, abound in Palermo, and they present several types of genuine national art, quite unlike anything in Italy. The later houses employ a very flat arch, the use of which goes on in some of the honses and smalier ehurehes or the Remaissance, some of which are very pleasing. But the general aspect of the strects is later still, dating from mere Spanish times. Still many of the houses are stately in their way, with remarkable heary balconies. The most striking point in the city is the central space at the crossing of the main streets, called the Quattro Cantoni. Here the eye catches the mountains at three ends and the sea at the fourth. But none of the chief buildings come into this view, and the intersecting streets suggest a likeness, which is wholly deceptive, to the four limbs of a Reman chester. Two indeed of the four are formed by the ancient Via Marmorea, but the Via Maequeda, which supt lies the other two, was cut through a mass of small streets in Spanish times.

The city walls remain during the greater parr of their cxtent, but they are of no great interest. The gates also are modern. The best is Porta Nuova, near the kings palace, built in 1584 to commenorate the return of Charles V. fifty years earlier. The design is îar letter than could have becn looked for at that time. Outside the waits, in the immed ate neighbourhood of the city, there are, besides
the royal country honses and the church of San Spirito, several buildings oif the Norman reigns. Among these are the oldest church in or near Palermo, the Lepsrs' church, founded by the first conqucror or deliverer, Count Roger; and the brilge over the forsalen stream of the Orcto, built in King Roger's day by the adniral George. There are also some later modizeval houses and towers of some importance. These ail lie on to the sontl of the city, towards the hill called Monte Grifione (Griffon =Greek), and the Giant's Cave, which has furnished rich stores for the paleontologist. On the other side, towards Pellegrino, the change in the ancient haven has caused a nere one to grows up, but there is little of artistic or historic interest on this side.
Besiles works dealing with Sicily generally, the estr3blished lueal work on Palermo is Jescrizione di Palernio Alutico, by Salratore Norso, Palermu, 1527. Nodern research and criticism have been applied in Dic Mitcclatuerliche Kiunst in Falcrmo, by Anton Springer, Bonn, 1809; Histemisclie Topagraphie von Punormus, by Julius Schubring, Liibeek, 1570; Stucii di Storia Palcrmitana, by Adoii Holm, Palermo, 1880. See also "The Nornans in Falcrmo," in the thurd series of His!orical Essays, by E. A. Freeman, London, 1573. The description of Palermo in tlie second volume of Giselfels's gnide book, Unter- Italion und Sicilien, Leipsic, leaves nothing to wish for.
(E. A. F.)

PALES, an old Italian deity, worshipped in the festival of the Patilia at Rome on the 21st April. Like most of the ancient Italian deities, Pales is little more than a name to us; the authorities are at variance whether the name belonged to a goddess or to a god. In this festival Pales was invoked to grant protection and increase to flocks and herds; the worshippers entreated forgiveness for any unintentional profanation of holy places of which they might lave been guilty, and sprang through fires of straw as a Iurificatory rite. The German Mkaifeuer, which remained in use till a very recent date, was a precisely similar custom ; the intention was to propitiate the wrath of the deity for any neglect of her serrice before the summer began, and so ensure hee farour to the flocks. The foundation of Rome, dies natalis Romax, was commemorated on this same day, -a custom still kept up. The nama Palilia is often written, by dissimilation, Parilia.

PALESTINE. As Palestine, geographically considered, forms the southernmost third of Syrid, its general geographical relations, as well as its geological structure, its botany, de., will be treated under that heading. In the matter of climate, on the other hand, it holds a more or less independent position; and this is more strikingly the case with its etinographic characteristies, at least so far a the pre-Clristian period is concerued. Purely historica, questions have already been discussed in the artiele Israel.

By Palestine is to be understood in general the country seized and mainly occupied by the Hebrew people. That portion of territory is consequently exeluded which they held only for a time, or according to an ideal demarcation (cf. Numbers xxxiv., from the older source) by which the land of the Israelites was made to extend from the "river of Egypt" to Hamath ; but, on the other hand, that other ancient tradition is accepted which fixes the extreme borders at Dan (at the foot of Hermon) in ibe north and at Beersheba in the south, thus excluding the Lebanon district and a portion of the southern desert. In like manuer, thougl with certain limitations to be afterwards mentioned, the country east of Jordan stretched from the foot of Hermon to the neighbourhood of the Arnon. Towards the west the natural boundary-a purely ideal one so far as occupation by the Israelites was concernedwas the Mediterrancan, but towards the east it is difficult in fix on any physical feature more definite than the beginning of the true steppe region. That the territory of Israel extended as far as Salcah (east of Bosra at the foot of the Hauran Mountnins) is the statement of an idcal rather
than an historical frontier (Josh. xiii. 11). Palestine thus lies between $31^{\circ}$ and $33^{\circ} 20^{\prime} \mathrm{N}$. lat., its south-west point is situated a'Jout $34^{\circ} 20^{\prime} \mathrm{E}$. long., some distance south of Gaza (Ghazza), its north west point a bout $35^{\circ} 15^{\prime}$ E. long., at the mouth of the Lítúny (Kásimíye). As the country west of the Jordan stretches east as far as $35^{\circ} 35^{\prime}$ it bas a breadth in the north of about 23 miles and in the south of about 80 miles. Its length may be put down as 150 miles; and, according to the English engineers, whose survey included Beersheba, it has an area of 6040 square miles. For the country east of the Jordan no such precise Gigures are available. The direct distance from Hermon to Araon is about 120 miles, and the area at the most may be estimated at 3800 square miles. The whole territory of Palestine is thus of very small extent, equal, in fact, to not more than a sixth of England. The elassical writers ridicule its insignificant size.

General Geography.-Palestine, as thus defined, consists of very dissimilar districts, and borders on regions of the most diverse character. To the south lies a mountainous desert, to the east the elevated plateau of the Syrian steppe, to the noth Lebanon and Anti-Libanus, and to the west the Mediterranean. In the general configuration of the country the most striking feature is that it does not rise uninterruptedly from the sea-coast to the eastern plateau, but is divided into tro unequal portions by the deep Jordan valley, which ends in an inland lake (see Jordan). Nor does the Jordan, like the Nile in Egypt, simply flow through the heart of the country and form its main artery; it is the line of separation between regions that may almost be considered as quite distinct, and that too (as will afterwards appear) in their ethnographic and political aspecte, This is especially the case in the southern sections of the country; for even at the Lake of Tiberias the Jordan valley begins to cut so deep that crossing it from either direction involves a considerable ascent.

The country west of Jordan is thus a hilly and mountainous region which, forming as it were a southward continuation of Lebanon, slopes unsymmetrically east and west, and stretches south, partly as a plateau, beyond the limits of Palestine. The mountain range consists of a great number of individual ridges and summits, from which ralleys, often rapidly growing deeper, run east ,and west.' Towards the Mediterranean the slope is very gradual, especially in the more southern parts, where the plain along tho coast is also at its broadest. About tlirce-fourths of the uis-Jordan country lies to the west of the watershed. Towards the Dead Sca, on the other hand, the mountains and in stecp cliffs; and, as the Jordan valley decpens, the country draining towards it sinks more abruptly, and becomes more and more inhospitable. The plateaus back from the coast-cliffs of the Dead Sea have been descrt from ancient times, and towards the cast they form gullies of appalling depth. On the other side of tho Jordan the mountains have quite a different character, rising from the river gorge almost everywhere as a steep, wall (steepest towards the south) which forms the edge of the great upland stretching east to the Euphrates.

Geology.-The mountains both cast and west of the Jordan consist in the main of Cretaceous limestone; nummulitic limestone appears but rarely, as on Carmel, Ebal, and Gerizim. Towards the Dead Sea the rock is traversed by hoznblende and flint. Formations of recent origin, sucl as dunes of sea-sand and the alluvium of rivers and lakes, cever the western margin of Palestine (i.e., the wholo of Philistia and the plain of Sharon) and the ontire valley of the Jordan. Plutonic or volcanic rocks occur occasionally in the country oast of Jordan; less frequently in the country to the west, as, for example, in the mountains round tho olain of JezreeL.

Physical Divisions.-The mountain system westof Jordan must be broken upinto a number of separate groups, which, it may be remarked, are of political as well as physical significance. A first group, consisting of the country north of the plain of Jezreel, may be subdivided into a large northern portion with summits reaching a height of 4000 feet, and a smaller southern portion not exceeding 2000 feet. The former, the Upper Calilee of antiquity, is a mountainous region with a sumewhat intricate system of valleys, stretching from the Kasimiye in the north to a line drawn from Acre ('Akka) towards the Lake of Tiberias. Of the valleys (more than thirty in number) which trend westwards to the Mediterranean, the Wádi Hubcishíye, Wádi 'Ezziye, and Wádi el-Kurn deserve to be mentioned. Not far west of the watershed is a plateau-like upland draining northwards to the lyasimiye. The slope to the Jordan is steep. Jebel Jermak, a forest-clad eminence 3934 feet above the sca, is the highest massif. The whole territory is fruitful, and forms decidedly one of the most beautiful as well as best-wooded districts of Palestinc. The plain along the Mediterrancan is on the average hardly a mile broad; between cliff and sea there is at times barely room for a narrow road, and at some places indeed a passage has had to be cut out in the rock. South of Rás en-Nakura, on the other band, this plain widens considerably ; as far as Acre the portion named after this town is about 4 miles broad.
The mountain structure of the second subsection, or Lower Galilee, is of a different character,--low chains running east and west in well-marked lines, and enclosing a number of elevated plains. Of these plains the most important is that of Buttauf (plain of Zebulun or Asochis), an extremely fertile (in its eastern parts marshy) depression 9 miles long and 2 broad, lying 400 to 500 fect above the sea, between hills 1700 fcet high. To the south-west, about 700 feet above the sea, is tho smaller but equally fertile plain of Tor'an, 5 miles long and 1 mile broad. Among the mountains the most conspicuous landmarks are Nebi Sa'in (1602) near Nazareth, Jebel es Sifh (1838), and especially, to the enst of this last, Jcbel et-Tu'r or Tabor (1843), an isolated wooded cone which riscs on all sides with considerable regularity, and commands tho plain of Esdraclon. Eastwards the country sinks by a succession of steps: of these the lava-strewn plateau of Sahcl el-Ahma, which lies above the eliffs that look down on the Lake of Tibcrias, but is 300 fect below the level of the Mediterrancan, deserves mention. The principal valleys of the whole region are (1), towards the west, the great basin of Nahr Naman (Belus of the ancients), whose main hranch is Wádi Khalzún, known in its upper course ns Wadi Shaib or Wadi Khashab, and, farther south, the basin of the Wadi Melek (Wádi Rummáni), which flows into the Nabr elMukatta (kishon); and (2) towards the east tho rapidflowing Wádi liubudiyc, Whal el-Hamín, and Wadi Fejjás.

A certain connexion oxists between the plains already mentioned (thoso of Buttauf, Acre, \&c.) and the great plain which, with an average height of 250 fcet alovo the sea, st.etches south from the mountains of Calileo and scparatos then from the splurs of the mountains of Samaria (the central portion of the cis-Jordan country). This great plain, which in ancient times was known as the plain of Megiddo, and also as the valley of Jezreel or plain of Esdraclon, and which now bears the name of Merj Ibu 'Amir (pasture land of the sor of "Ámir), is one of the main features of the whole cis-Jordan region (Josephus called it the Great Plain par excellence), and presents the only easy pasange from the coast districts to the Jordan valley and the country beyond. The larger portion lies west of the watershed. which at lil-A Afule is 260 feet anove
the Mediterranean. In the narrower application of the name, the whole plain forms a large triangle with its southern corner near Jennin and its western near the mouth of the gorge of the Nahr cl-Mukattae (for here the hills of Nazareth shoot out towards Carmel) ; and connected with it are various small plains partly running up into the hills. The plain to the south of Acre, in which marshes are formed by the Kishon and Naiman, and various other recesses towards north and east really belong to it. To the north-east stretches a valley bounded in one direction by Jehel Dul!y (the Lesser Hermon, a range 15 miles long and 16 r feet high) and in the other direction by the hills of Nazareth and Nount Tabor (where lie Iksal and Deburiye) ; then to the east of the watershed lies the Bire valley, and the well-watered Władi Jálúcl from Zer'in (.Jczree!) falls away towards the Jordan between the slopes of Jelel Duhy and the more southern range of Jebel Fukuéa (Mountains of Gilboa). And finally towards Jennín in the south lies the secondary plain of "Arrane. Quite recently it has been proposed to construct in the Merj Ibn 'Amir the beginning of a railway system for Palestine, and to turn to account the wonderful fertility of its rich basaltic loam which now lies almost completely waste, though in ancient times the whole country was densely peopled and well-cultivated.

To the sonth of the plain of Jeareel, which belongs to the northern system of Palestine, it is much more difficult to discover natural divisions. In the neighbourhood of the watershed, which here runs almost regularly in great zigzags, lie a number of plains of very limited extent:- the plain of 'Arrabe ( 700 to 800 feet above the sea) connected south east with the Merj el-Ghuruk, which having no outlet becomes a lake in the rainy season; the plain of Fendekúmiye ( 1200 feet) ; and the plain of Rujib, east of Shechem, connected with the plain of DIukhna (1600 to 1800 feet) to the sonth-west. The highest mountains too are generally near the watershed. In the east lies the south-westward continuation of Gilboa. In the west Mount Carmel (highest point 1810 feet, monastery 470) meets the projection of the hills of Nazareth, and sends its wooded ridge far to the north-west so as to form the southern boundary of the Bay of Acre, and render the harbour of Haifa, the little town at its foot, the best on all the coast of Palestine. The belt of land along the shore, barely 200 yards wide, is the northern end of the lowland plain, which, gradually widening, stretches south towards Egypt. At Athlit ( 9 miles south) it is already 2 miles broad, and it continues much the same for 21 miles to the Nahr ez-Zerka (named by the ancients after the crooodile which is still to be found in its marshes), where a small ridge El.Khashm projects from the highlands. South of Nahr ez.Zerka begins the marvellously fertile plain of Sharon, which with a breadth of 8 miles near Ciesarea and 11 to 12 miles near Yáfá (Jaffa), stretches 44 miles farther to the Nahr Rubin, and slopes upwards towards the mountains to a height of about 200 feet above the sea. Its surface is broken by lesser eminences, and traversed by a few coast streams, notably the Nabr el. Falik.

Between the maritime plain and the mountains proper lies a multiform. system of terraces, with a great pumber of small ridges ard valleys. In this the only divisions aro those formed by tae basins of the larger wadis, which, though draining extensive districts, are here too for the most part dry. They all have a general east and west direction. First comes the basin of the Nahr Mefjir, bounded sonth by the Bayazid range, and debouching a little to the south of Cesarea; and about 5 miles farther south is the month of the Iskanderune, which is distinquished in its upper portion as the Wádi Sháir, running
east as far up as Nabulus (Shechen:), Lardly a mile west of the watersbed. It is in this neighbourhood that we find the highest portions of the mountains of Samaria-Jebel Eslan'ye or Ebal, 3077 feet high, to the north of Shechem, and Jebel et-Túr or Gerizim (q.v.), $2 S 49$ feet high. Both are bare and rugged, and consist, like all the loftier eminences in the district, of hard limestone capped with chalk. It was generally possible, however, to carry cultivation up to the top of all these mountains, and in ancient times the highlands of Samaria are said to have been clothed with abundant forest. From the watershed ceastward the important Wádi Fára (also known as Wádi Keráwa in its lower course) descends to the Jordan. Returning to the western slope, we find to the south of Nahr el-Falik the basin of the 'Auja, which after it leaves the hills is fed by perennial (partly palustrine) sources, and falls into the sea 5 miles north of Jaffa. As at this place the watershed bends eastward, this extensive basin stretches proportionally far in that direction; and, the right side of the Jordan valley being also very broad, the mountains of the eastern slope soon begin to sink rapidly. On the watershed, not far from Jifna, lies Tell Asúr (3378 feet), and with this summit of hard grey limestone begin the hills of ancient Judah." South of the "Aujá comes the Nahr Rábin (near Jabne), perennial up to the Wádi Surar (Sorek of Scripture 3), and reaching, as Wádi Bét Hanina, as far as the country north of Jerusalent; the Widi elWerd is one of its tributaries. Farther south begins the maritime plain of Philistia, which stretches 40 miles along the coast, and, though now but partially under cultivation, consists of a light brown loamy soil of extraordinary fertility. It is crossed by numerous ridges of hills ; and to the south of Ashdod (Ezdúd) the highlands advance west wards, and form a hilly district composed of horizontal strata of limestone, sometimes considered part of the lowlands (Shephela), and separated from the more elevated region in the interior by a ridge more or less parallel with the line of the watcrshed. The basins to the south of the Rúbín are those of Wadi Snkereir, which runs uj towards Tell-es-Sáfin one direction and to Bét Jibrin in another, of Wádi el-Hesy, and finally of Wádi Ghazza, which forms the proper boundary of Palestine towards the south, runs past Beersheba as Wádi es-Seba, and receives the Wádi el-Khalll (Hebron) from the north-east.

As regards the central parts of the country, the mountainous district north of Jerusalem is now known as Jebel el. Kuds, of which the loftiest point is the summit of the Nebi Samwil (2935), rising above the plateau of El-Jib. Near Jernsalem the watershed lies at a height of about 2600 feet. Wild deep-sunk valleys descend eastwards to the Jordan ; the Wádi Kelt, Wádi en-Nár (Kedron valley), Wadi ed-Dereje, and southernmost Wadi Seyall deserve to be mentioned. The country sloping to the Dead Sea falls in a triple succession of terraces, - a waterless treeless waste (in ancient times known as the desert of Judah), which has never been brought under cultivation, but in the first Christian centuries was the chosen abode of monasticism. To the north of Hebron, in the neighbourhood of Hulhúl, lie the highest elevations of this part of the central highlands (up to 3500 feet), which may be distinguished as the mountains of Hebron. Towards Yutta (Juttah) in the soutl is a sudden step; there begins a platear at a height of abont 2600 feet, but 500 feet below the Hebron watershed. It consists of open wolds and arable land, the soil being a white soft chalk; but there are no wells. Southward another step leads to the white marl desert of Beersbeba, abounding in caves. In ancient times this southern district was called the Negeb; it extends far to the south, but is properly a part of Palestine. The country was in former times a steppe region without
definite bounclaries, and consequently the abode of nomadic herdsmen.

The Jordan valley having already been described in a separate article (vol. xiii. p. 746), we may pass at once to a brief sketch of the physical character of the country 'east of Jordan (compare almo the article Gilead, vol. x. 'p. 594). This is a more difficuit task for several reasons : first, no connected series of investigations and measure'ments has been made in this region; and, secondly, as the ideal demarcation of the book of. Joshua is a hardly sufficient basis on which to build, and the information about the actual state of matters supplied by other ancient sources is insufficient, it is impossible to determine the limits of the country as far as it was occupied by the Israelites.

In the opiaion of the present writer, the plain of Bashan (q.v.) can hardly be assigned to Palestine. To the south of the Yarmuk (Hieromax of the Greeks and Romans, Hchrew name unknown), which falls into the Jordan below the Lake of Tiberias, begins the Cretaceous formation; only in the east of the country the basalt of the Hauran territory stretches farther south. Ascending from the Yarmuk, we first of all reach a mountainous district of moderate elevation (about 2000 feet) rising towards the south; this is Jebel 'Ajlún, which abounds in caves, and, according to recent explorers, is extremely well watered and of great fertility-the whole surface being covered with pasture such as not even Galilee can show. Eastwards are massive ridges as much as 4000 feet in height -Jebel Kafkafa and especially Marád-separating this territery from the waterless desert lying at no great depth below. The plateau stretches away to the south of the deep gorge of the perenaial Zerka (Jabbok), and reaches a considerable height in Jebel Jilad (Gilead in the stricter sease). The landmark of the region is Jebel 'Osha, to the north of Es-Salt, so-called from the traditional tomb of Hosea. From tho deep-sunk Jordan valley the mountains rise grandly in terraces, partly abrupt and rocky; and, while fig trees and vines flourish down in the lower levels, valonia oaks, Laurus Pinus, cedars, and arbutus grow on the declivities. Owing to its perennial springs, the interior terrace of the country, Míshor, is a splendid pasture land, famous as such in ancient times; and abundance of wood and water renders this whole middle region of the transJordan country one of the most luxuriant and beautiful in Palestine. Only a few individual summits, such as Jebel Nebá (Mount Nebo), are noticeable in tho ridges that descend to the Jordan valley. The country from the Zerka southward to the Mójib (Arnon) is now known as El Belḳa; and beyond that begins the land of Moab proper, which also consists of a steep mountain-wall through which deep gorges cut their way to tho plain, and behind this of a plateau poorly watered but dotted over with ancient ruins. In this district, too, there are a few individual summits. And hero also a mountain-wall separates the plain from the eastern desert; and the mountain district continues farther south along tho Araba (rf. Idumea, vel. xii. p. 699).

Water.-Palestino is not exceptionally deficient in water. Perennial streams, indeed, aro scarce, and were so in antiquity ; but oxcept in certain districts, as the desert of Judah, the country is not badly supplicd with sjrings. In keeping with the structure of the rocks, these usually brcak out at the junction of the hard and soft strata. Thus abundant springs of good water occur on the very summit of the cis-Jordan country, as, for example, near Hebron, at Nabulus, and in Galilee ; and, though few are found in the immediate neighbourhood of Jerusalcm, more than forty may be counted within a radius of 15 to 20 miles round tho city. Thero is no water in tho low hilly
country behind the coast region; and, though in its northern portion some fairly large streams take their rise, the same is true of the coast-region itself. Rising as they do at the foot of a great mountain range, the most abundant springs in Palestine are those of the Jordan, especially those near Bánias and Tell-el-Kádi. The mountains of Gilead are rich in excellent water. A considerable number of hot springs occur throughout the country, especially in and near the Jordan valley; they were used in ancient times for curative purposes, and might still be so used. The water of the bath of El-Hammám, about 2 miles south of Tiberias, has a temperature of $137^{\circ}$ Fahr., and the spring near the Zerka Ma'ín, formerly known as Callirrhoe, as much as $142^{\circ}$ Fahr. Hot sulphur springs also occur on the west coast of the Dead Sea. Many of the springs in Palestino are slightly brackish.. From the earliest times cisterns have naturally played a great part in the country; they are found everywhere in great numbers. Generally they consist of reservoirs of masonry widening out downwards, with a narrow opening above often covered with heavy stones. Open reservoirs were also constructed to collect rain and spring water. Such reservoirs (pools; Arab., birka; Hebrew, berékha) are especially numerous near Jerusalem and Hebron; the largest still extant are the three so-called Pools of Solomon, in Wadi Urtís (Artas), arranged in steps at a little distance from each other. Besides the conduits connected with this gigantic work, fine remains of aqueducts of Roman date are found near Jericho, in the ruins of many towns in the trans-Jordan country, at Sefúríye (Sepphoris) in Galilee, in ancient Cæsarea, dc. Many of these acpueducts, as well as many now ruined cisterns, could be restored without much trouble, and would give a great stimulits to tho fertility and cultivation of the country.

Climate and Vegetation.-Palestine may bo considered part of the subtropical zone. At the summer solstico the sun stands 10 degrees south of the zenith; the shertest day is thus ono of tea hours, tho longest of only fourtcen. In a few points, as already remarked, there is a difference between Palestine and the rest of Syria. Tho extensive maritime plain and the valley of the Jordan give riso to important climatic contrasts. From its vicinity to the sea the former region is naturally warmer than the highlands. The mean annual temperature is $70^{\circ}$ Fabr., the extremes being $50^{\circ}$ and $85^{\circ}$. The harvest ripens two weeks earlier than among the mountains. Citrons and oranges flourish; the palm also grows, but without fruiting; melons are largely cultivated; and pomegranato bushes are to be seen. Less rain falls than in the mountains. Another climatic zone consists of the lighlands (from 500 to 3000 feet abovo the sea), which woro the real home of the Israelites. The averago temperature of Jerusalem, which may bo taken as pretty much that of the upland as a whelc, is $62^{\circ}$, but the extremes are considerable, as the thermometer may sink several degrees below the freezing point, though frost and snow never last long. The rainfall of 20 inches is distributed over about fifty days. In this climate the vine, the fig, and the olivo succeed oulmirably. Even in the southernmost districts (of the Ncgeb), as well as throughout the wholo country, there aro traces of ancient wine growing. A large slare of tho oil is consumed at home, partly in the manufacture of soap. The mountain ridges in this zone are for the most part bare, but the slepes and the valleys are green, and beauty and fertility increase as we advance northwards. In regard to the climato of the third zone, see Jordan (vol. xiii. ut sup.). The barley harvest here ends with the middle of April. The thermometer rarely sinks below $77^{\circ}$, and goes as high as 130' The fourth zono, the elevated plateau of the trans-Jordan region, has an extreme climate.

The thermometer may frequently fall during the night below the freezing point, and rise next day to $80^{\circ}$. The mountains are often covered with snow in winter. Whilst the rainfall in the Jordan valley is very slight, the precipitation in the eastern mountains is again considerable; as in western Palestine the dewfall is heavy. From this short survey it appears that Palestine is a country of strong contrasts. Of course it was the same in antiquity; climate, rainfall, fertility, and productivencss camnot have seriously altered. Even if we suppose that there was a somewhat richer clothing of wood and trees in the central districts of the country, yet on the whole the general appearance must have been much the same as at present. To the stranger from the steppes arriving at a favourable season of the year Palestine may still give the impression of a land flowing with milk and honey. The number of cisterns and rescrvoirs is proof enough that it was not better supplied with water in ancient times; but, on the other hand, the numerous ruins of places which were still flourishing during the Roman period show that at one time (more especially in the southern districts, which now possess but few inhabited localities) cultivation must have been carried on more extensively and thoroughly. In general the country enjoyed the greatest security; and consequently the greatest prosperity, under Western rule, which even protected the country east of Jordan (at present partly beyond the control of the Government). from the inroads of the Bedouins. The Romans also did excellent service by the construction of roads, portions of which (as well as Roman milestones and bridges) still exist in good preservation in many places. Thus it cannot be denied that the resources of the country were formerly better developed than at present. Like all the lands of the nearer East, Palestine suffers from the decay of the branches of industry which still flourished there in the Middle Ages. The harbours are not of sufficient size for large vessels; that of Haifa alone is capable of any development. The road from Yaf́ to Jerusalem is the only one in the country fit for carriages. The proposal to construct a railway along this route (for which a firman was granted in 1875) is renewed from time to time; but it will be hard to carry it out, as, in spite of the pilgrims (who, besides, are restricted to one period of the year), the passenger traffic is not large enough to be remunerative, and commercial traffic there is almost none. At the same time the formation of means of communication would increase the productiveness of the country. The culture of olives and export of oil are especially capable of expansion. As regards the industrial arts, souvenirs for the pilgrims, rosaries, carved work in olive wood 'and mother-of-pearl, \&c., are produced at Jerusalem and Bethlehem, and to some extent are exported. Wheat from the Hauran is also shipped at Acre and elsewhere, but neither exports nor imports are commercially important. The salt farming, which could easily be carried on at the Dead Sea and the deposit of salt to the south of it, is hampered by the difficulty of bringing the produce up the steep paths to the top of the mountains. In the valley of the Jordan all the products of the tropics could with little trouble be cultivated. Bee-keeping still receives attention, but might also be extended.

Political Geography.-Evidence of an early occupation of Palestine is afforded by the stone monuments (cromlechs and circles of stones), which are found more especially in the country east of Jordan, but also in the country to the west. To what period they belong in this part of the world is as doubtful as it is elsewhere; but it may be remarked that stories of a gigantic primeval population once prevailed in Palestine. To what race these people may have belonged is, however, unknown. For thousands
of years Palestine was an object of conflict between the vast monarchies of western Asia. As Egypt, whenever she sought to extend her power, was from the very position of the country naturally led to make herself mistress of thet east coast of the Mediterrancan, so, on the other hand, there were no physical boundaries to prevent the westward advance into Palestine of the Asiatic empires. For botk, Egypt and the East indeed the country formed a natural thoroughfare, in time of war for the forces of the contend. ing powers, in time of peace for the trading caravanir which carried on the interchange of African and Asiatio merchandise.

One of the oldest of the still extant historical documents in regard to the geography of Palestine is the inscription on the pylones of the temple of Karnak, on which Thothmes III. (in the beginning of the 16 th century B.c.) has handed down an account of his military expedition to western Asia. Nany of the topographical names of Palestine there mentioned are certainly hard to identify; a number, however, such as Iphu for Iafá, Luden for Lydda, Magedi for Megiddo, dic., are bejond dispute. The lists show that these names are of extreme antiquity, dating from before the Hebrew immigration. There is also a hieratic papyrus of the 14th century b.c., which contains a description of a carriage journey through Syria made by an Egyptian officer, possibly for the collection of tribute. Bethshear and the Jordan, among other localities, appear to be men. tioned in this narrative, but the identification of most of the names is very dubious. Another foreign source of information as to the gcography of Palestine can only be alluded to - the records contained in the cuneiform inscriptions, which mention a number of the most importan: towns:-Akku (Akko, Acre), Du'ru (Dor), Magidu (Megiddo), Yappu (Jaffa), Asdudu (Ashdod), Iskaluna (Askalon), Hazzatu (Ghazza, Gaza), Altaku (Eltheke), Ursalimmu (Jerusalem), and Samarina (Samaria), and-of course only from the 8th century, when they came into hostile contact with Assyria-the countries of Judah, Moab, Ammon, and Edom.

The information supplied by the Old Testament enables us to form only an extremely imperfect conception oi the earliest ethnographic condition of the conntry. The population to the east of the Jordan was already, it is clear, sharply marked off from that to the west. In the latter region dwelt an agricultural people which had already reached no inconsiderable degree of civilization Closely related to the Phoenicians, they were distinguished as Canaanites from the name of their country, which originally applied to the maritime belt and afterwards to the whole cis-Jordan territory (vol. iv. p. 62). Though for particular reasons they are placed among the Hamitic; races in Gen. x., many modern investigators are of opinion that, according to our principles of ethnographic classifica. tion, they were Semitic; their language, at any rate, was very similar to Hebrew. The sejaration of Canaanites from Semites may have been due, in part at least, to the fact that a deep contrast made itself felt between ther. and the Hebrews, though they were only, perajess, a:s older result of Arabic emigration. The enumeration of the names of the various branches of the Canaanits leaves it an exiremely difficult task to form a clear idea of their tribal distribution; names of separate sections, too, like that of the Amorites, are sometimes applied to the Canaanites as a whole. The Amorites were at any rate the most powerful tribe; they dwelt in the southern portion of Canaan, as well as more especially in the northern parts of the country east of Jordan. Abont the others nothing more can be said save that the Perizzites, Hivites, and Girgashites dwelt in the heart of Canaan and the Jebusites near Jerusalem. The Philistines occupied
the south-west of the councry; all Arabian population was sottled in the sonth and south-west. Amalekites and Midianites, and the Kenites, a branch of the latter, early entered into close relationship with the Israelites, and along with them took possession of the extreme south, where, however, they remained nomadic. Of peoples closely akin to tho Israelites may be mentioned the Moabites, the Ammonites, and the Edomites. Before the arrival of tho Israelites the Moabites had developed a certain degreo of power. The district, bordering on Edom, which they occupied in the south of tho country east of Jordan, was bounded on the sonth by Wadi el-Alhsa (called in Is. xv. 7 the brook of the willows), an affuent of the southern part of the Dead Sea, and on the north stretched far beyond the Arnon (originally, indeed, to the north end of the sca, as in later times the country near Jericho was known as the steppes of Moab). Its castern frontier must always have been matter of dispute, the relations of the nomadic tribes of the Syrian desert being the same as they are now, and contests with the Ammonites taking place from time to time. The Ammonites, a closely related people, lay to the north-east of Moab, east of the later possessions of Israel; but, as they were in the main nomadic, their frontiers were of a shifting character (see vol. i. p. 742 ). The Edomites (also nomadic) were situated in the scuth of the country east of Jordan; how far, at an earlier period, they extended their encampments to the west of Jordan and into the Negeb district cannot be with certainty decided.

It depends on the conception we form as to the general tribal relations of Israel how we represent to ourselves the method in which the settlement of the country by the tribes was accomplished as they passed from the nomadic to the fixed mode of life (cf. Israel, Joseph, JUDAB). To explain this tribal relationship is not the task of a geographical sketch; it is enough for the present purpose to call attention to the fact that tho account of the rise of the Israelitic tribes as it has como down to us is in great measure mythical or the product of later reflexion; even the number twelvo is made out only with difficulty. Further, the settlements of the several tribes must be by no means conceived as administrative districts after the fashion of the modern canton ; and, thirdly, the view that the several tribes had, after a general invasion of the country, their tribal territories allotted by Joshua (as we now read in the book of Joshua) is taken from the most modern, post-exilic, source of the Hexateuch, and stands in glaring opposition to the accounts in other books, according to which the conquest was in the main a peaceful one, and the assimilation with tho native Canaanites gradually effeeted. The tribes which settled to the north of tho great plain, especially those on the sca-coast, appear to have been much less successful in kcening free from Canaanitish influence; gradually, however, as the state and religion of Istael grew stronger, Israelitish influence made its way more and more even there. The heart of the country was tho central portion later known as Samaria. The opposition between this district and the southern part of the country took shape at an carly date. In the extrene south tho Simeonites retained their nomadic way of life, and were by degrees mixed up with other wandering tribes. Down into the time of the carly kings the dominion of the powerful Philistines. stretched far into the centre of the country, and garo the first impulse to a firmer concentration of the energies of Isracl. But tho Israelites did not succeed in foreing their way in the southern regions down to the sea; in culturo and wellestablished political institutions they wero far surpassed by the Philistines. As regards the geograplly of the Philistine territory, the position of four of their chief
towns, Gaza, Askelon, Ashdod, and Ekron, is known; but it has not been ascertained where the fifth, Gath, was situated, though it must have lain not far from the present Bét Jibrin. - No definite boundaries can bo assigned to the Israclitic country to north, south, or west.

Up to the conquest of Jobus the most important city of the southern region was undoubtedly Hebron (see vol. xi. p. 608). Clans belonging to Judah had there combined with others of alien origin; and the portions of this tribe which dwelt in the farthest south had becomo mingled with elements from the tribe of Simeon, while on the other hand the Simeonites acquircd certain places in the territory of Judah. In regard to the south country in general, we obtain in the Old Testament the most detailed description of the frontiers, but the reason that we are able to follow it with so much accuracy is that the statements refer exclusively to post-cxilic times, though it must be assumed that a cortain recollection was still preserved of the original boundary hetween Judah and Benjamin. The line of the marehes of the northern tribes, as indeed this whole system of demarcation, frequently follows the configuration of the ground, but occasionally becomes rague and doubtful. Especially striking is the omission of the districts of Samaria; it seems that at the time of the codification of the system this district was little known to the Judrans. A great deal of trouble has been expended -more cspecially since the rise of a more scientific exploration of the country-in ver fying tho old place-names which are known from the Bible, tho writings of Eusebius, and the Talmud. The task is rendered much easier by the fact that in Palestine, as in every country where the ethnographic conditions have not been too violently revolutionized, a large number of ancient names of places have been preserved in use for thousands of years, often with only insignificant changes of form-a state of matters to which the continuons existence in the country of Semitic-speaking people has powerfully contributed. The identification of the ancient with the modern names demands none the less thorough historical and philological investigation. Through the labours of Robinson and Guérin wo now possess a list of the names in use at least in the country west of Jordan. The list of six thousand names collocted during the English survey by Licuts. Conder and Kitehener is particularly rich,-though it must be borno in mind that the orthograplay in many cases has not been determined with sufficient accuracy, and that a revision of the collection on the spot by a trained Arabic scholar would be desirablo. By the heln of this abundant material many of tho ancient place-names can undoubtedly be assigned to their localitics, and in part at least the direction of the tribal boundaries as they were cenceived by the author of the lists prescricd in the book of Joshun can be followed. In regard to a large number of places, Joshua leares us to mere conjecture ; and tho investigations and combinations hitherto effected are (in the opinion of the present writer) fir from suficient for the construction of such a mnp of ancient Palestine as the l'alestino Exploration l'und has published. The difficulties of the case aro further increased by the fre? that the ancient localities were at an carly date fixed by tradition. An undoubted example of this is furnished by the grave of Rachel between Jerusalem anci Bethfehem, tho localizing of which goes back to an ancient gloss on Gen. xxxv. 19. Even in the case of apparently well-established identifications such as Beitin $=$ Bethel, the question may bo raised whether in reality artificial tradition may not have been at work, and ancient Lethel liave to be souglat elsewhere. Too much care, therefore, canmot be lorought to bear on the reconstruction of the ancient geographyj ot Palestina

It lies boyond the purpose of the present arttele to enter in to the detaila of the ancient tribal demarcation of Palestine, especially as the tradition, as has heen explained, is relatively we nuy select the As an illustration of our view of the oubject we niay select the boundaries of Judah ilself (Josh. zv. Her thers described strikes the reader is that the western fronth it includes the land the carliest times is purely ideal, inasmuch as it apparent in tho of the Philistines. Inconsistencies of son are ap othera to Dan ascription of certain places in Judal to Sine a A further diffienlty arises from the discrepancies to the retic text and that of the Septuagint in regard to the number of towns belonging to Judali. As regars of the line, in our opinion, deseribed in Josh. xv. 2 sq., the course of the line, in our opinion, cannnt be deternitted that Kadeah-Barnea is to be fixed at Ain Kadis. The determination of the northern boundary is more explieit: it ran from the mouth of the Jordan to Beth-hogla (uhich is found in Ain el-Hajla). The position of Beth-arahal (beth ha-Araba) Is doubtiful; and at least it has not been arresponds to Hajar whether Asbah. The identification of Debir with Thaghrat-ed-Debr may be correct. Gilgal, which follows, is unknown. The ascent from Adummin may corresnond with Talat-ed-Dem, which preserves at least an echo of the older name. It is o mere conjjeeture which places the water of Ens (Ain) Shemesh in 'Ain Haudh. The Fuller's Spring, En Rogel, has in recent times been sought in St Mary's Well; but, with others, we consider Bir Eiyúb a more probable identification. The position of the valley of Hinnom and the plair of Rephaim has been determined; Nephtoah correapunds perhaps to the modern Lifta. The places situated on Mount Ephron-Baalah and Kirjath-Jearim-cannot be made out any more than the monntaing Seir and Jesrim. It may be admitted thst Chesalon is Kesla and Bethshemesh is "Ain Shems, since tho direction towards Timnah (Tibns) is imperative. The position of Ekron is escertained; but it is hazardous to find Shicron in Khirbet Sukereir; and where Mount Baalah was situated we do not know. Finally, Jabniel corresponds to Yebna. From this example it is clear how diffienlt it is with the existing material to determine the ancient tribal limits, and how necessary it is in such an undertaking to distiaguish provisional conjectures from well-established identitication. To carry out this task lies beyond the scope of this article; to prove individual points whole treatises require to be written. Compare the articles on the several tribes and the mans.

It has already boen remarked that the extension givin to the tribal territories in the book of Joshna is frequently the mere reHexion of pious wishes. Thas hu? Is true in general of the territories of Zebulun, Naphtali, and especially Asher; it is to be particularly remembered that down to a very inte date (the time of the Maceabees) the Israelites were almost entirely shut out from the sea-cosst. To thio north of the land of the Philistines the maritime plain was in tho hands of the Dhonicians, the plain to the sonth of Dor (the modern Tantnra) was called Naphoth Dor (hill range of Dor). Even in the New sestament mention is made of a district of Tyro inland. How matters stad in the country east of Jordon it is hard to decide. The stretch from the north of the Dead Sea to the Yarmuk (practically to the couth end of the Lake of Tiberias! was the only portion seenely held by the tribes of larael; here, on tia Jabbok, in the centre of the trans-Jordan region, the Gadites had gettled; here there was an ancient Israelitic district in the neigh. hourhood of Mahanaim, Jabesh fon the present Wádi Yábis), Suceath, Penuel-places whose position for the most part cannot bo determined. From some passages it is evident that the warlike tribe of Gad found it diffieult to protect itself against its enemies. Numbers xxxii., a chapter beloncing to the older class of sources, throws much light on the conditions under which the country east of Jordan was occupied, and it represents Reuben and Gad as having seized the Moabite territory to the north of the Arnon. We bave in this a pieture of a temporsry extension of the territory of Israel, probably from the time of Omri (compare MoAB).

According to the inscription of Fing Mesha, the Gadites mere still in Ataroth; Dibon, on the contrary, was Moabitic ; other towas, such as Kirjathaim, Nebo, Jahaz, had been conquered by Mesha from the Israelites. It is remarkable that the Renbenites are not once mentioned in the inscription. At the date, too, when Ieaiah xv.-xvi. were whitten (before the time of Isaiah himself ?), the Moabite dominion was widely extended. From all this it may be concluded that the Reubenites had to carry on a protracted atruggle with Moab for the possession of the country, -the walled towns being now subject to the one belligerent and now to the other, and the Arnon consequently forming only an ideal boundary. No gecurato knowledge of the condition of the settlements of Manassal in the country cast of Jordan has come down to us. The clan Machir had its seat in Gilead; and there, ton, were the tentvillages of Jarr, a clan whech also possessed tha district of Argob in Bashan, situated somewhere to the east of the Lake of Tiberias. The Nobah clan was settled in Kenath (the modern Kanawat) on
the western sfope of tho IIauran Monntains. From these facts it is evilent that in the trans-Jordan region north of the Yarmuk and east of the Lake of Tiberias, there were at least a few Israelite colonies; but they oecupied merely seattered points, and thns in this district also the allotment of the country in the book of Joshua mast be regarded as a mere pions wish. Other peoples settled in the Hauran, and the ever-advaneing Aramæana soon diminished and absorbed theso Israelitic possessions.
The tribes of Israel mado a great step in the conquest of the conntry when, nuder the early kings, they became subject to a einglo central government. They were nors strong enough to seize occupied; and their dominion, indeed, extended far beyond the limita of Palestine. Our information in regard to the divisions of the country during the regal period is very defectivn. The list of Solomon's twelve "officers" (t Kings iv.) at least is derived from ancient sources; but it must be obscrved that, while tbe boundaries of some of the districts appear to coincide with the tribal boundaries, the political division was not based on the tribal. Nor at a later date was the line of separation between the kingdoms determined and Benjamin stood on the one side ; of Simeon there is no longer any word. In the account giren in l Kings zi. mention is only made of one tribe that remained true to David, by which must naturally be understord that of Judah. The limits, in fact, so far as they related to the tribal territory of Benjamin, seem to have varied from time to time; the nortt ern portion as far as Ramah ( kings xv.), or as far as the ravine of Michmash (Mukhmas), usually belonged to the northern kingdom, and the same was the
case with Jericho. It was to this kingdonn of Israel, also with its general superiority in strength and influence, that all the Israelitic districta beyond Jordan were attached. That it consisted, howerer, of ten tribes (1 Kings xii.) is a highly artificial computation. The small extent of the southern kingdon is eviclent from a list (if indeed it be trustworthy) given in 2 Chron. xi. of the towns iortified by Rehoboam. As regards the capitals of the northern kingam, the royal court was originally at shechem (Nabulus), from the time of Jeroboam I. at Tirzah (not yet identified), and from the seat for a season at Jezreel (Zerin) (see vol. xiii 1 , $\Lambda$ hab had ita It is rather an historical than a gengraphical task to deseribe in detail the boundaries or divisions of Palestine in later times. From the lists for the post-exilic period, found in the books of Ezra and Nehemiah, and containing a series of new topographical names, it Benjamin as well as of Judah was again peopled by Jewa, -on the one band the places from Jericho to Lydda, on the other a strip to the north of Betbel down to Beersheba in the south. Gradually, however, Edomites (perhaps pressed upon by Nabatæana) forced their way into the sonthern portion of the country, with the capital Hebron, so that it obtained the name of Idumea.

Berore proceeding to the Greco-Roman period it will be well to consider the names by which the country in general was called at on tho east side of Jardan, and the whole country which they possessed thero bore this name. Gilead consequently is opposed to Canasn, the "Promised Land." For the later Hebrews distinguished thas western territory as moro especially the country which had been God, and therefore as a holy land. After the separation the more important northern and eastern portion naturally became the land of Israel par excellence, while the sonthern portion ultimately received the name of the individnal tribe of Judah (as indeed the northe:n kingdom was frequently called after the most powerfin Cuneiform inscrıptions as mât (ir) Y'a-rı-du (di); and it is said that mât Sir'lai oceurs once for the land of Israel, though more frequently absoluted mat Humrí (Land of Omri). Thongh it has not been Jndah under the designation Palastav or Pilista (Philistia), sill there is nothing improbable about the supposition. Bnt it cannot be takea for granted that the cis-Jordan country bore the namo of land of the Philistines at a time when it was the scene of a great often happens, extended by their neighbours from Philistia as so to the conntry beyond, and from the Egyptians it passed to the Greek.s. In the Old Testament Peleshet is still alwaya restricted to the Philistine coast-plain ; the same is the case in Josenhus; and appears usinally to lhave no wider application. Gradually, however, the designation Palæstina Syria, or simply Palæstina, cot into voguc, and was made to include even the country east of Jordan, and consequently the whole territory between Lebanon and Sinai. book if Kings that the divisions of Palestine. Already in the Shomeron (Samaria) is applied to the territory of the northern kingdoun. for mention is made of the "towns of Samaria." In the

apocryplal books of the Old Testament, Judrea and Samaria Equapeitis, इapapis, इapapeia) are opposed to ench ot leer ; but the limits of the two divisions at the time of Christ, and for centuries previously, can hardly be laid down. Thus in Josephas the Mediterranean coast as far as Acre is assigned to Judrea; towards the south this country was bounded by ldumea; in the north it exteuled to about 8 miles to the south of Nabulus (Shechem). Whether Samaia extended from the Jordan to the sea is uncertain; in the north it reached the southern edge of the plain of Esilaclon, the frontier town being 'En Gannim (Jennin). Galilee (in regard to which see vol. x. p. 27) was originally the district in the neighbourhood of Kedes, afterwards distinguished as Upper Galilce. The Jewish population was there largely mixed with Phomicians, Syrians, Greeks, and oven Arabs. The whole maritinue region to the north of Dor was still called Plocnicia in the time of the Romans, aud thus does not strictly belong to Palestine in our sense of the word. Along the coast, as well as more especially in the north of the country, numerous Greck celonies were established; how strong the foreign infinence must have been in Samaria and Galilee is evident from the preservation of so many Greca-Roman names like Neapolis (Nábulas), Sebaste (Scbastiye), Tiberias (Tabariye). Elsewhere too, in the south for example, the old nomenclature was altered: Elia was substituted for Jerusalem, Azotus formed from Ashdod, and so on; but the old names were always retained in the mouth of the people. The north of the country and the trans-Jordan region were much moro thoronghly brought auder the inflance of the Greeks and Romans than the south. The Greek towns in some cases date from the time of Alexander the Great, and others were founded by the Ptolomies; but most of them owe their origin to the Seleucids. One district of the trans-Jordan region retained at that period its old name in the Greek form of Peraa. Josephus says that this district extended from the Jordan to Pliladelphia (Rabbath Ammon, Amman) and Gerasa (Jerash), went southward as far as Machærus (Nkaur on the Zerka Main), and north as far as Pella (Fahil opposite lBeisan). Adjoining Peræa, and mainly to the cast of Jordan, lay the Decapolis, which was rot, how. ever, a continuons territory, but a political greup of cities oceupied by Greck republics distinguished from the tetrarchies with their Jewish-Syrian-Arabic popmation in the midst of which they were scattered. The largest of these cities was Scythopolis (Beisan); others were Hippos, Gadara (Mkés), Philadelphia, Dion, Gerasa, \&c.; but ancient authorities do not agree abont the names. Little requires to be said about the division of the country in later Roman times. In the 5 th century a threefold partition began to prevail:Palæstina Prima (roughly equal to Judæa and Samaria), Palæstina Secunda (the countries about the upper Jordan and the Lake of Gennesaret), and Palæstina Tertia or Salutaria (1dumea and Moab). In the time of the crusades the same names were applied to three divisions (at once political and ecclesiastical) of the country west of Jordan, -Palæstina Prima or Maritima being the coast region as far as Carmel (with Cæsarea as its archbishop's sec), Palxstina Sceunda comprising the mountains of Judah and Ephraim (with the patriarchal see of Jerusalem), and Palæstina Tertia corresponding roughly to Galilee (with its bishop's see at Nazareth). The country east of Jordan was called Arabia, and was in like manner divided into three parts lying north and south of each other.

The Arabians retained the name Filistin, and they divided the ceuntry inte two principal portions, - the Jordan district (chiefly the northern parts) and Filistin proper, which extended from the Lake of Gennesaret to Aila and from Lejjinn to Refaly. Under the Turks Palestine was till quite recently subject to tlie governor of Syria; tho greater part of it now forms an independent vilayet. The chicf districts are (each with its town) Gaza, Mebron, Yafa, Ludd (with Ramla), Nábulus, Sha'rawiye, Jennin (with Beisan), Haifa, Acre, Tabariye, Nasira, Safel ; and in the country east of Jordan 'Ajlín, Belká es-Salt, Kerak, anıl Máán.

Palestine is by no means so strikingly a conntry apart as is usually supnosed. It lay, as already mentioned, near the great military highway from western Asia to Egsp and Africa. The traffe by sea was also formerly of importance; and even in the Niddle Ages something was done for the protection of the larboms. At no time, however, was the country in the proper sense of tho word a rich one; it hardly ever produced more than was necessary for lome consumption. The great trading caravans which passed? through were glad for the most part to avoid the lighlands, amb that rogion at least was thus mure or less isolated. The following is a brief survey of the principal routes, partly as they formerly existed, and partly as they are still used. Frum ligypt a roand runs lyy El-'Arish (Rhinocolura) or "tho river of Jigyit" By Rafah (Raphiu) to Gaza (q.v.). From Gaza another runs by Umm Lakis (Lachish?) and Bet Jibrin (Eleutheropolis) across the mountains to Jermatem. Northwarls from Gaza the uain route enntimes alone the plain at some distance from the sea (which in this part has piled ap great sand dunes) to El-Mejdel (Aligdal Gad!) near Ankcion, and so on to Ashulod (Ezdud, Azotus). V'rom Ashded a road runs by 'Akir (kkronj to Ramle, an inportant town in the modieval Avabian

neeted with the port of Yifii (Japho, Jeprja), three routes run to Jerusalem, of which the one most used in antiquity was evidently the northern one passing by Jimza (Gimzo) and tho two bit Ung (Beth-horon), and not the one now followed by 'Amwás (Nicopolis', and Widi 'Ali. From Yifá it road continues along the coast by' Arsuf (Apollenia) to the ruins of Kiaisaríye (Casarea), then pasi Tantura (ruins of Dor)' and 'Athlit (Castellum Deregrinorum of the crusaders) and round the foot of tho promontory of Carmel, to Ilaifa and Acre (a town of great importance from carly times). Another route starting from Ludd runs north close to the mountains by Antipatris (now Kiefr Saha or lines el-Ain?) and Kiakin, and ends at Khán Lejgin. The Great J'ain ollered tho casiest passage from the coast inland. El-Lejinn (a corruption of the Latin Legio) was certainly an important point; it is stil! conjecturally identified, necording to Robinson's suggestion, with the ancient Megiddo, Which Conder would rather place at Mejeddéa. In the vicinity lie the ruins of Taianuk, (Taanach), and farther south-west the great centre of Jemin (En Gamim, Ginnea). From Acre there also runs a road directly cast over the mountains to Klıan Jubb Yísuf.
The coast road from Aere northwards passes through Zib (Akhzib, Ecdipha) and the two promontories of Rás en-Nákura and Ras-ol-Abyad (Scala Tyriorum), anl so contimues to the nabitimo plain of Tyra, -To return to the sonth, from Egypt (Suez, Arsinoe) the desert was crossed to Kulicibe (Rechoboth), Khtulasa (Elusa), and Bir-cs-seboa (Beersleba), and from this place the route went northward to Ed-Dhoheriye and EI-Khalil (Hebron). In like manner a road from Aila up the Araba valley crossed the Es-Sufali gass to Hebron. - One of the most frequented highways traverses the central mountain chain northwards, and, though somewhat diflicult in various parts, conucets a number of the most important places of central Palestine. Starting from Hebron, it runs past Rana and Hulhúl through the Wadi el-Biyair, and leaving Bethlehem on the right holds on to Jernsalem, where a branch strikes east by lilán Fadrír (probably there was onco another route) to Jericho. From Jerusalen northwards it naturally continues by Shafat past Er-Rám (Rama) to El-13ire (Beeroth), and then onwards by "Ain cl-Haraniye, Sinjil, and Khán Lubbán through the Mukhna plain to Nábulus (Shechem). From this point a ronte runs down to the Jordan and Es. Salt (Ramoth Gilead ?): another passes by Tubas (Thebez) nortleastward in the line of the Jordan valley to Beisan (Bethslocan, Scythopolis). The road across the highlands passes a little to the east of Sebastiye (Samaria, Schaste), rmuing along the west side of the Merj el-Ghuruk and past Tell Dothan (Dothan) to Jemín. Thence the road northward to Nazareth slints the cast sido of the plain of Esclraelon, and from Nazaretl a path strikes to Acre. The caravan route proper passes from 'Afúle north-eastwards past Jcluel et. TThr (Tabor) to Khan et-Tujjar (where several roads cross), and reaches the Lake of Tiberias near Mejadel (Magdala). It keens by the shore only for a short distance. Having traversed the small flain of Gemesar, it begins again to climb the mountains where they approach the lake at Khán Minye (which, however, for many reasons cannot bo Cajernaum), and then it goes on to Khán Jubb Yusuf, strikes down again into the valley of the Jordan, and crossing the river at Jisr Benat Yakub holds on acress Jchel Hish to Danascus. The mountain district of Samaria is crossed by a great number of small ronds, but none of them are true caravan youtes or worth particular mention. An old caravan ronte once ran northwards up the Jordan valley from dericho to Beisan; and from Beisan an intportant, now less frequented, roal crossing the river at the bridge El-Mejámin struck north-east to Fik Tscil and Nawa in the IIamran, and tinally to Damaseus. - In the country cast of Iordan a great highway of traflic ran from Petra (or really from the Llanitic Gulf) by Fierak (Kir Mloab) to Rabba (Rabbath Monb, Areopolis); in front of Arocr (Aritir) it crosses the Mojib (Arnon) and runs northwards throurh the highlouls to Ifesban (Heshbon) and thence to Amman (liabhath Ammon, I'hiladelphia). A route also led from Jericho to Es-Salt (which could also bo reacled from Heshin) and thence northwards to the Jahhok and Jerash (Grifasi, see vol. X. [1. 441); and then from Jerasla ono stretched nortliwest by Tibne to Nliés (Gadara) and the valley of the Jordan, and another northecant to the Zumle and the Ilaman or moro precisely to bosra (Bustra), aml so on to Damascus. If must also be montioned that the great pilgrim's track dircet from Damascus to Medina and Mecea skirts tho castern frontice of the cmatry. A great many roalds await moro detailed investigntion; what has been sulil may auflice to show what limes of communication existed and still exist between the more innort. ant places of lalestine.
F'opulation. - 'libere are no trustwortly estimates of the mum har of inlabitants in the conntry at any priod of ita history. Cutain Tistricts, such as Galilee, have, there is no doubt, from early times leen much more populous thatn ecertain other districts ; the desetb of Juhah amil sume portions of the cometry east of Jordan must all along have been very sparsely puopled. The figures given in tha book of Numbers imdiate: that the whole sumtry contained abont $2 \frac{1}{2}$ million sonls, - it being assimed that the statistice do not sefer to the time of the wanderimg in the wilderness, and that the detain
may be suspected of being artificially adiusted. The number $2 \frac{1}{2}$ to 3 millions may indeed be taken as a maximum; the population can hardly evor have been moro than four times its present strength, which is estimated at 650,000 souls. Thus, in the most flourishing period, about 250 to 300 inhabitants would go to the square mile, while at present there may be about 65 , a number which is rather above than below the mark. Lists based on information collected by the Turkish Government give much lower figures, viz., for the sanjak of Jerusalem (with the districts Jerusalem, Yáfa, Hebron), 276 places with about 24,000 houses (families) ; for the sanjak Belka (with the districts of Nábulus, Jennin, Ajlún, and Es-Salt), 317 places and 18,984 houses; for tlıe saujak "Akka (Acre) (with the districts 'Akks, Haifa, eod Safed), 160 places with 11,023 bouses, -making a total of 753 places with 54,237 houses. Reckoning five persons per house, this gives a population of 271,185 , exclusive of the small number of Bedouins. Detailed statistics there are none as regards the relative strength of the Bedouin element and the peasantry, the numerical representation of the different religions, or any matter of this sort.

The ethnographico-geographical sketch given above has shown how the population of Palestine even at an early date was a very mingled one; for even when they arrived in the country foreign elements were present among the Israelites, and latcr on they absorbed or were absorbed by the Canaanites. The Philistines, Moabites, and others in course of time were merged in the new nationality. From the period of the exile colonies from the cast settled in the country, and 80 powerful did the Aramæan contingent gradnally grow that Aramæau became the popular tongue. Next were added Greek and Roman colonies. The Arabic element exerted considerable influence even before the days of Islam; with the Mohammedan conquest it became the dominant power, though it was only by slow degrees that it obtained numerical superiority. The Arab tribes transplanted to Palestine their old distinctions, especially that between Northern snd Sonthern Arabs (Kais and Yemen; cf. Arania). The Arab peasantry is still divided into clans; for example, the districts of the Beni Hasan and Beni Malik to the west of Jerusalem, those of the Beni Hárith, Beni Zeid, and Beni Murra to the north, and that of Beni Sálira to the east. Till recently the relations of the separate clans of fellahin was one of mutual hostility, and, unhindered by the Turkish Government, they engaged in sanguinary conflicts. In manners and in language (though Arabic is uaiversally in vogue) the Palestine peasants retain much that is ancient. It is extravagant, however, to main. tain from the traditions they preserve that primeval Canaanite elements still exist among them. The prevalent type, in fact, is Syro-Arabic, or in many districts pure Arabic ; and their superstitious customs are partly remains of Syrian beliefs, partly modern Arabic reproductions, under similar external conditions, of ancient superstitions. These remarks are applicable to the saint worship at present spread through the whole Oriental world. The fellahin aro on the whole a diligent frugal race, not destitute of intelligence. If well treated by a just Govemment which would protect them from the extortions of the nomadic tribes, they would be the means, with the assistance of the capitalist, of greatly improving the cultivation of the country, especially in the various lowland districts. They choose their own village sheiks, who derive most of their authority from the reputation of their virtues, their bravery, and their liberality. The Bedouins, i.e., wandering tribes of pure Aralu origin, also play an important part in the country. Till quite recently they used to visit certain settled dis. tricts and exact black mail from the peasants ; and they find their undisputed domain in those districts which are incapable of cultivation, and fit only for cattle rearing, and in other fertile portions which for various reasons are not occupied by the husbandman. To the first class belong the belt of desert to the west of the Dead Sea, the southermmost parts of the country west of Jordan and the south country beyond the river (Moab); to the second belong the greater portion of the maritime plain, the depression of the Jordan valley, and part of the country to the east. The dirisions of the A rab tribes will be discussed in the article SYria. In Palestine east of Jordan the Beni Sakhr (Moab) are of most importance; Jebel 'Ajlun is the seat of the 'Adwán.: The Ghawárine (the inbabitants of the Ghor or Jordan depression) form a peculiar race which, as they are partly agricultural, bave been a long time settled in the district. In type, es well as by their degeneracy, they are distinguished from the other Bedouins. The true Bedonin style of life can be studied only beyond the Jordan or to the south of Palestine, -the tribes west of the river, such as the Ta amire and Jehalin in the south being all moro or less deteriorated. As the Turkish race does not fall to be treated in connexion with Palestine, it simply remains to mention the Frankislı (European) clements. During the Niddle Ages these were not unimportant, especially along the coast ; numerous ruined churches are still to be seeu as the last and only memorials of crusaders' colonies (see Vogiié, Les églises de la Terre Sainte, Paris, 1860, and the article SYR1A). Nor must the missionary efforts be forgotten which in our own times have been again specially directed to Palestine. As regards the Roman Catholic Church, the Francis-
cans have maintained their position in the Holy Land even in troublous times, and have not only established schools and printing presses but jrotected the Christian sanctuaries and taken care of pilgrims and travellers. On the whole it may be said that, in comparison with that of the Roman and Greek Churches, the infuence of Protestaots is outwardly small. A German sect called the Templars settled in Palestine some jears ago, and has now colonies at Yáfa, Sarona, Jorusalem, and Haifa. The colonists, about 1000 in number, have to contend with mony and grievous difficultics, and are deficient in capital. Wine-growing is the most lucratire branch of their activity. As long as the Turks hold rule over the country successful colonization is hardly possible.

Literafure. -The lifersture in regard to Pslestine is extremely obandant. Ae bibliogrephical guides of the first class may be mentioned-Tobler, Bibliographia geogruphica Palestina, Leipsic, 1862 (a supplement to this eppeared in Petz1875). The works publlshed between 1867-77 (with additions to Tobler) will be found in Röhricht publshed between 1867-77 (with additions to Tobler) wlll be lound in Röhricht and \$1eisner a Deutsche Pilgerreisen nach dem Feitigen Lande, ture from 1877 in the Zeilschr. des Deutschent Palästina-Vereins. Compara alao Archives de t'Orient Latin, J., Paris, 1881. The series of old pllsrimages pab lished by the Sociéte de l'Orlent Latin deserves special mention:-Itinera Latina bellis saciis anteriora, Geneva, 1879 ; ltineraires a Jerusalem ef descriptions de 7a Terre Sainte red. en français aux XI-XIII siecles, Geneva, 1882. Older studies on the geography of Palestine are Eusebius, Onomasticon arbium ef locorum Sancta Scripturze (edlted by Larsow and Parthey, 1862, and Do Lagarde, 1870); Neubauer, La gtographie du Talmud, Paris, 1868 ; Madr. Reland, Palastina monumentis reteribus illustrata, 2 vols., 1714 ; Rltter, Fergleichende Evdikude, vol. xv.-xvil., Berlin, 1850-55; K. Raumer, Palastina (4th ed., 1860 ; now to be completely remodelled by Furrer). Strictly geientitic rccounts of travel begin only in the present century; the credit of hoving led the way belongs to E. Robinsoa (Biblical Rescarches in Palestine, 1841 ; Later Biblical Researches, 1856 ; Physical Geography, 1865). Of importance is the voluminous work of V, Glérin, Description géographique, hisforique, et archèologigue de la Palestine, 1868, sq. Splendld Gervice has been rendered by the Palestine Exploration Fund, which has published Quarterly Stntemenfs since 1869,-the labours of Wilson, Warren, and Conder being particularly noteworthy. In 1880 appeared Conder and Kitchener's Map of W'estern Palestine ( 26 sheets), the result of sarveys extending over many years; an edition in slx sheets wes publighed in London la 1881. Trelawney Saunders'a Special Efition illustrating the Dinisions and the Mountain Ranges, 1882, Is to be recommended (compare his raluable Intsoduction to the Survey of Festern Falestine-its Wiaterarays, Plains, and fighfands, 1881); but the same cannot be gaid about the Special Edifion of the map lllastrating the Old Testament and that illustrating the New Teatament, London, 1882 (each slx aheets), maay of the identifications res!lng on mere proylsinnal conjecture. As companions to tife great maps we have Memoirs of the Topogrnphy, Orography, Alydrography, and Apchæolony ( 3 vols.), a Name-List ( 1 vol.). Speciat Papers (reprinted from the Statements, 1 vol.), Jerusalem (1 vol.), F7ora ufid Fauna (1 vol.). The Exploriaion Fund is preparing to accomplish a Bimilar work for the country esst of Jorden Fund is preparing to accomplish a Bimiar work for the country esst of sorden, aince the Amencan Society, which was to have nadertaken the survey of that the Jordan, New lork, 1881). The German Palareina-Verein has published It Zeitschrift, since 1878, sely yely gations on definite points Gyide-books which may partly serve as wo-k of gations on definite points, Gaide-books which may party serve as wotks of reference are-Baedeker's Palestine and Syrad (written by Socin, 1876), Murray"e Mandbook for Travellers in Sysia nnd Palestine (by Porter, 1875 ), and Joanne's
Guide (new edition, 1882). Tho best flhastrated work is Picturesoue Palestine, Guide (new edition, 1882). Tho best ilhastrated work is Picturesque Palestine, Syria, and Egypt (edIted by Colonel Wilson, de., Loadon, 1881), to w:hlch may be added D. Kuberts, The hily land, and Lortet, La Syrie dawourdinhi, 1834.
W. M. Thomson's The Land and the Book, London, 1881-83, is of paticular ralue W. M. Thombon's The Land and the Book, London, 1881-83, is of paticuiar raiue
for manners and castoms. For nataral hiatory, sea Tristram, The Land of Israed (London, 1861) and Natural History of the Bible (Londort, 1873). Lartet'o geological investlgations will he found in De Luynes, Foy. dexplosalion is la Mer Morle, dc,, Paris, 1876. For matler of geographicel det ail consolt pspecialls Tobler's works (Bethehem; Nazareth; Drule Wanderung, \&c). Wjlson, The Lands of the Bible, Edinburch, 1847: Conder, Tent Work in Palestine, 1878; and Finn, Byways in Palestine, London, 1868, may conclude thelist. Menke's Hisfor
ischer Atlas (Gotha, 1868) is still the bect.
(A. SO.)
PALESTRINA. See Preneste.
Palestrina, Giovannt Pierluigi da (c. $1524-$ 1594), now universally distinguished by the honourable title Princeps Musicx, occupies a more important position in the history of art than any other composer, ancient or modern; for it is to his transcendent genius that music is indebted for its emancipation from pedantic trammels, which, ignoring beauty as its most necessary element, were fast tending to reduce it to the level of an arithmetical problem.

T're exact date of Palestrina's birth is unrecorded. It most probably took place in 1524 , and certainly at Palestrina (the Præneste of Roman geographers,- whence the style accorded to him in Latin ${ }^{1}$ ). Some early writers call lim Gianetto da Palestina, or simply Gianetto; and this early custom - Which has led some modern critics to mistake his identity-combined with the general use of his Christian names only, has induced the belief that he was of peasant origin ; but Signor Cicerchia is said to have discovered at Palestrina documents proving that his father bore the family name of Sante, and his mother that of Gismondi,-in. which case he must have been of gentle birth. The statement, however, needs confirmation.

In early youth Palestrina studied at Rome in company with Animuccia, and, perhaps also, Giovanni Maria Nanini, in a music-school founded by Goudimel (q.v.). After this, we hear no more of him until 1551, when, by favour of Pope Julius III., he was elected Magister Cappelle and Magister Puerorum at the Cappella Giulia, S. Pietro in Vaticano, with a salary of six scudi per month, and a house. Three years later he published his First Book of Masses, dedicated to Pope Julius I1L, and beginning with the Missa "Ecce Sacerdos magnus," cencerning which we shall have to speak more particularly hereafter. ${ }^{1}$ On January 13, 1555, Palestrina was enrolled, by command of Pope Julius IIL., among the singers of the Cappolla Sistina. This honour involved the resignation of his office at the Cappella Giulia, which was accordingly bestowed upon his friend Animuccia. But the legality of the new appointment was disputed on the ground that Palestrina was married, and the father of four children, his wife, Lucrezia, being still alive ; and, though, for the moment, the pope's will was law, the case assumed a different complexion after his death, which took place only five weeks afterwards. The next pope, Marcellus II., was succeeded, after a reign of twenty-three days, by Paul IV.; and within less than a year that stern reformer dismissed Palestrina, together with twe other married singers, Ferrabosco and Bari, with a consolatory pension of six scudi per month to each. This cruel disappointment caused Palestrina a dangerous illness; but better fortune was in store. In October 1555 he was appointed Maestre di Cappella at the Lateran, without forfeiting his pension; and in February 1561 he exchanged this preferment for a similar one, with an allowance of sixteen scudi per month, at Santa Maria Maggiore.
Palestrina remained in office at this celebrated basilica for ten years; and it was during this period that the most critical event in his life took place-an eveut of such grave importance that its results have never ceased to furnish matter for discussion to the musical historian from the time of its occurrence to the present day.
In 1562 the council of Trent censured the prevalent style of ecclesiastical music with extreme severity. In 1564 Pope Pius IV. commissioned cight cardinals to investigate the causes of complaint; and these proved to be so well founded that it was seriously proposed to forbid the use of all music in the scrvices of the church, except unisonous and unaccompanied plain-chant-a procceding which, so far as the church was concerned, would have rendered the "art of music," properly so called, a dead letter, not only for the time being, but in perpetuity, for the decree, once promulgated, could only have been repealed by another gencral council.
It is evident that very gross abuses must havo been noeded to justify so striogent a measure as this in the eyes of men accustomed to regard art as tho obedient handmaid of religion; yet, strango to say, tho nature of theso abuses has never yet been cloarly established by any musieal historian, either English or foroign. Baini devotes goveral chapters of his great work ${ }^{3}$ to their discussion, but without arriving at any delinito conclusion. Burnoy and Hawkins seem to havo regarded the question as one involving no deeper significaneo than a more or less exalted atandard of artistic purity. Ambros, generally so rensonable a critic, denies the existenee of any just ground of complaint at all, even in tho limited senso claimed by burney and Hawkins, and condemans tho severer cellsures of Baini and his followers as attempts to sub. stantiato a groundless inyth. Bernsdorf speaks littlo 1 ess strongly, simply be.nuso a certain tralititin, which rejresented tho circumstances os having taken placo in 1555 , during the short reign of Pope Mlarcellus II., lins been proved to bo certainly falso. That moro than ono groundless myth lavo been substituted for tho real

[^105]account of tho occurrence is true enough-ono, at least, involving an anachroaism of no less than twelve centuries. But no sober historian has ever credited theso absurd storios; and it is not to theru that Baini gives currency or that Ambros objects. The misfortune is that each successive aarrator has perpetuated the vaguo statements of his predecessors, instead of seeking for information at original sources; and this mistaken course has resulted in an iufinity of oracular utterances, no two of which agree. To conflicting opinions like these, oneonly form of answer is possiblethat furnished by contemporary documents. Fortunately, an immenso amount of church music, writtes in the style universally cultivated at tho period of which we are treating, has been preserved to us both in MS. and in print; and, though the forms of notation employed by its transeribers are no longer in common use, students of medirval musio are able to decipher them with shsolute certainty. Objections like those raised by Ambros can therefore be met by refereace to examples of the musie actually sung at the time the council of Trent condemnod tho then prevail. ing style.

Tho first impression derived from the study of these venerable records tends to confirm a statement already made, to the effeet that the art of music was rapidly degenerating into a mere system of figures. There is evidence enough to prove the cxistence, from the 14 th century downwards, of a growing tendency to cultivate, at the expenso of ideal beauty, certain forms of technical ingenuity worthy only of association with a elever conundrum. A canon which could be sung upsido down, as well as backwards and forwards, was moro highly esteemed than one that could be aung backwards and forwards only. The amount of skill and learning wasted on the construction of such canons was almost incredibje; and equally so was the puerility of the conceits with which men known to have been profound echolars endeavoured to give an additioual zest to their.strage inventions. When the construction of a canon, of ten written in the form of a cross or a rainbow, was so complicated that it was almost impossible to find out how to sing it, they hinted at the secret by means of a motto as obseure as the music itself. In one instance, Respice one, ostende mihi facicm tuam, indicates that two singers are to hold the music between them, each reading it upside down from the other's point of view. In another, Jusitita ct Pax osculate sunt intimates that two singers are to berin simultaneously at opposite ends of the music, singing all the notes in correct time until they meet iv the middle. In a third case, Bátpaxos ék Eifpí申ou means that a certain voice is to bo silcat-in allusion to Elian's assertion that the frogs on the island of Seriphus do not croak. We do not say that all the mnsic of the period was of this character; but a multitade of such examples, written by the most colebrated musicians of the Middle Ages, havo been preserved to us, and most of thorn are adapted to tho words of the Mass. Suroly the conneil had just right to complain of this.

Another atill more serious abuse consisfed in tho introduction, among the words of tho Mass, of foreign passages having no connoxion whatover with the original text, -ono voice being made to sing "Alleluia" or "Ave Maria," while others wero singing the words of the "Credo" or the "Saactus"

In order to justly approciato tho truo bearing of this very provalent abuse, it will bo necossary for tho Inglish Church compaser to divest himself of certain rot very unnatural prejudices, -and, first of all, of the idea that tho custom implied intentional irreverenco on tho part of thoso who introduced it, which, in spite of appearances, it certainly did not. In England tho music sung forms an essential part of the service. This is not tho caso with the Nass. In reciting the prescribed form of worde with tho preseribed ceremonies, the officisting priest fulfils unarded all tho necessnry conditions of the servico, whilo tho congregation looks on and worships, and the choir endeavours to excito its devotion by singing appropriate music. As a matter of fact, tho words to which this music is set aro identical with a portion of those recited by the priest; but they represent no essontial element of the service, nor are they for tho most part sung nt tho samo time that tho priest reciles them. Except in the delivery of a few responses, the action of tho cloir is entively independent of that of the priest; and the oction of the congregation is independent of both. Fach member of it may use nay book of devotions he illeases, and ho will generally bo careful to uso prayers and incditations suitablo to tho festival in which lo is taking part. For instance, at Christmas ho will meditate on tho nativiry ... our Lord, ne kastor on Ilis resurrection, - contimning his meditations on these subjects, without reference, during tho gieater part of the mass, to the words tho priest is reciting. It is only by bearing theso facts carelnlly in mind that wo can rightly understand what is to follow.

The medixval composer very rarely constructed Jis Mass npon' an original subject. His favourite plan was to select as his principme thema a fragment of somo well-known plain-clinat hymn or nntiphon, and from tho words proper to this melodyteclinically called tho canto formo-tho Diass was named. We
still possess countless examples of the Missa "Eterna Christi munera," the Missa "Vidi turbam inagaam," "Repleatur os meam," "Dum complerentur," "Iste Confessor,"" and others of like character, all named after the canti fermi on which they are based, though, except in a few consparatively rare cases to be presently mentioned, the words proper to the caztifermi do not appear in the work, the selected melody being adapted to the actual words of the Mass. And thus far the cnstom was not only an unobjectionable but a thoroughly commendable one; for the melodies employed were familiar to every educated member of the congregation, and to these the sound of the well-known tnue must necessarily have suggested the sacred words belonging to it, and that so powerfully that the performance on Christmas Day of a Mass founded on the melody of "Hodie Christus natus est," or on Whitsunday of one based on that of "Veni, Creator Spiritus," conld scarcely have failed to induce in the minds of the assembled worshippers the exact train of meditation most desirable on these great festivals.

Had composers been contented with this, all weuld have been welle But unhappily they were tempted to add the extraneous words; and their intention, in doing so, has been grossly misrepresented. They have been accused of wilfully sacrificing sense to sound, with the unworthy object of displaying their technical skill to greater advantage. At the first blush there may scem some truth in this; but here again the strictures will not bear examination in presence of the actual records.

Nearly a century before the birth of Palestriba, Joannes de Tinctoris-the compiler of the earliest known Dictionary of Musical Tcrms-wrote a Mass in which one voice interpolated the words here printed in italics, while the others sang the authorized text, exactly as it appears in the Missal :-

Cherubim ac scraphim cieterique spiritus angelici Deo in allissimis incessabili toce proclamant, "Sanctus, Sanctus, Sanctus, Dominus Deus Sabauth." "Pueri Hebreotum stesnentes vestimenta ramos palmarum Jesu filio Darid clamabant Osanna in excelsis." renit in nomine Dornini.'
Clearly this is nothing more than an amplification of the received version-a reverent commentary upon the words actually recited by the priest. In what way can the addition of these extraneous sentences conduce to the display of the composer's musical learning? He might just as easily have set the same notes to the unaltered text.

Again, Palestrina himself begins his Liber primus Missamem, already mentioned, with a Mass for which he has chosen, as a canto fcrmo, the entire melody of the gradual, "Ecce Sacerdos magnus," sung on the festivals of certain great doctors of the church, such as Ambrose and Athanrsius, -one volce being constantly employed in the reiteration of this in long, slow notes, sung to its own proper words, while three others sing the authorized text in the usual way. What object could possibly have tempted the composer to arrange his musie thus, other than that of using the familiar words and tone as a means of reminding his hearers of the great work wrought hy the saints whose festival they are commemorating? Palestrina was the last man in the world to have paraded his learning; and, had he wished to call attention to it, he might have done so in a hundred easier ways. Indeed, if the Mass were to be sung to-morrow, nothing would be easier than to fit the words of the Mass to the notes of the canto fermo throughont. Still, notwithstanding the innocence of the composer's intention, there can be no doubt that the custom was a highly reprehensible one ; and it led to something very much werse.
The troubadours and minnesingers of the Middle Ages produced a host of beautiful secular melodies, many of which still live among us in the guise of "national airs," though the mames of their authors have been forgetten for ages. The beauty of many of these melodies tempted composers to select them as canti fermi for their Masses; and not a few such works were actually named after them, as the Missa "L'Homme armé" (a very common example), the Missa "Mon cuenr se recommande à vous," and many others. And in this the mediæval musician had no more thought of intentional irreyerence than had the Flemish painter when he represented the Nativity as taking place in a littlc roadside hostelry: like that to which he was accustomed to resort for his evening meal. But he committed a grave error of judgment. For, just as the sound of the sacred canto fcrmo brought to remembrance the words with which it was connected, so, we may be sure, did that of the secular one; and the greater its beauty the more surely would it do its evil work. It was by its beauty alone that it attracted the composer; yet his treatment of it proves heyond all doubt that he meant no cvil. This, however, is the last otage of our history at which we can acquit him of it; and perhaps even here we may have strained the point a little too far.

As might naturally bave been expected, the introduction of the sacular canta fermo. was followed by exactly the same results as that of the aacred one. It took a longer time to bring about the evil, but it came at last. The familiar words were sung to the familiar notes, not by the will of the composer, who would nover have dared to insert them, even had he wished to do so, but by that of profane eingers, who surreptitiously trolled them forth for the
gratification of a prurient taste, while the great body of the choir adhered to the sacred text. - And, in the face of these undeniable facts, Hawkins calmly speaks of the reform as one of style only, while Ambros, intoxicated by tho beauty of so much of the music preserved to us, and especially by the compositions of Claude Goudintel, for whom he entertained a well-founded admiration, tells us, in so many words, that no reform of church music was ever needed or demanded, and that no such reform as that popularly attributed to the influence of Palestrina ever took place.

Two of the commissioners, however,-Cardinals Borromeo and Titellozzi, -while admitting the urgent nced of reform, pleaded for a compromise, and happily the commission agreed to postpone its final decision until Palestrinaalready recognized as the greatest composer then livinghad been permitted to pro.e, if he could, the possibility of producing a Mass which should not only be free from the abuses complained of, but should also conduce to the excitation of true derotional feeling by bringing the plain sense of the words into the strongest possible relief, and that so manifestly that it might be presented to all future composers as the pattern of what true ecclesiastical music ought evermore to be.

A careful comparison of Palestrina's works with those of the best of his contemporaries conclusively proves that in him alone were united all the qualifications necessary for the success of this difficult attempt, which demanded the earnestness of a deeply religious mind, the science of a profoundly learned musician, and the refined taste of an artist whose sense of beauty was strong epough to overcome all desire for the display of technical power at the expense of that delicacy of expression without which the required solemnity of style would have been unattainable. Animuccia lived as holy a life as Palestrina. The elder Nanini, if not so learred a musician as. he, was at any rate more learned than by far the greater number of his contemporaries. But the world had jet to learn how far refinement of taste could be carried in the composition of sacred music ; and upon Palestrina devolved the duty of teaching it its lesson. Ockenheim had already astonished it by the ingenuity with which he evolved from the contrapuntal materials at his command a form so symmetrigally proportioned that it seemed as if no future artificer could add to its perfection ${ }^{2}$; but the materials were dry bones, and the resulting form no more than a wonderfully articulated skeleton. To the erudition of Ockenheim Josquin Depres united the fire of true genius. To him we are indebted for many, if not most, of the finest works produced before the age of Palestrina. ${ }^{2}$ Yet even be could do no more than clothe Ockenheim's bare skeleton with flesh. It remained for Palestrina to breathe into the perfect body the breath of that artistic life which alone could enable it to give thanks to the Creator of all things in tones which betokened the presence of the soul within it. He first taught the world that music was not a mere lifelcss collection of notes,-that, as the gift of speech enabled man to express his thoughts to his fellow-man, so the gift of harmony enabled him to express his feeling, whether of devotion, or praise, or prayer, and this so intelligibly that he night "sing praises with understanding" in the truest sense of the words. And it was to the decree of the council of Trent that he was indebted for the opportunity of showing how great a work it was possible to accomplish in this direction, as well as for the means of accomplishing it with such good effect that to this day the results are apparent in every church in which true ecclesiastical music is sung.
Dreading to trust the issue of so severe a trial to a single work, Palestrina, with characteristic modesty, submitted

[^106]three Masses to Cardinal Carlo Borromeo for approval. These were privately rehearsed, in presence of the commissioners, at the palaco of Cardinal Vitellozzi ; and, while warmly admiring them all, tho judges were unanimous in deciding that the third mass fulfilled, in the highest possible degree, all the conditions demanded. The private trial took place in June 1565 ; and, on the 19th of that month, the Mass was publicly sung at tho Sistine Cbapel, in presence of Pope Pius IV., who compared its music to that heard by St John in his vision of the New Jerusalem. Thenceforth it was formally accepted as the type of all true ecclesiastical musiu. Parvi transcribed it, for the library of the choir, in characters of extraordinary size and beauty; and, in acknowledgment of his services to art, Palestrina was alpointed by the pope composer to the Sistine Chapel, an office created expressly in his honour, and confirmed to him by seven later pontiffs, though with the very insufficient honorarium of three scudi per month, in addition to the six which forned his pension.

In 1567 this Nass was printed in Palestrina's Liber secundus Missurum. The volume was dedicated to Philip II. of Spain, but the Mass was called the "Missa Papre Marcelli." This title, clearly given in bonour of the shortlived pope Marcellus II., has given rise to an absurd story, told by Pellegrini and others, to the effect that the Mass was composed by Pope Marcellus I., martyred early in the 4 th century, and was only discovered by Palestrina. Of course, in the 4th century the composition of such music was impossible; but this is only a specimen of the innumerable fables which have brought the true history into disrepuce. The Missa Papæ Marcelli is undoubtedly Palestrina's greatest work. Its ineffable beauty has often been described in glowing terms by those who have heard it in the Sistine Chapel, but it was never heard in England until 1882, when the Bach choir, consisting of two hundred unaccompanied voices, sang it at St James's Hall, ander the direction of Mr Otto Goldschmidt; and the effect produced on that occasion more than justified all that had ever been said of the music, which is certainly the most beautiful, the most solemn, and the most truly devotional that has ever been dedicated to tho service of the church.

We have dwelt at some length on these circumstances, because they left a more indelible impression upon tho history of art than any other. ovents in Palestrina's lifo, which was not what the world would call a prosperous one, though he himself was quite satisfied with his condition.

Upon tho death of Animuccia in 1571 Palestrina was reclected to his appointment at tho Cappella Giulia. Ho also succecded Animuccia as Maestro di Cappella at the Oratory of Philip Neri; but these appointments were far from lucrative, and he still remained a very poor man. In 1580 he was much distressed by the dcath of his wife ; and the loss of three promising sons, Angelo, Ridolfo, and Silla, left him with one child only-Igino-a very unworthy descendant. In 1586 a new troublo befel him: Pope Sixtus V. wished to appoint him macstro to tho pontifical choir, as successor to Antonio Boccapadule, then about to resign, and commissioned Boccapadulo to prenare the choir for the change. Boccapadnle, however, managed so clumsily that Palestrina was accused of leving meanly plotted for his own advancement. The pope was very angry, and punished tho calumniators very severely; but Palestrina lost the appointment. Theso troubles, however, did not hinder his work, which ho continued, without intermission, until February 2, 1594, when he breathed. Lis last in the arms of his friend, Filippo Neri.
'llue printed works of Palestrina includo twelvo volumes of Masses; seven volnmes of Motets for from four to twelve voices; two volumes of Utlertoria. and one of 11 yuus. for tho whole vear; one
volume of Lamentations, three of Litanics, and oue of Magnificats; two of Madrigals, tho loveliest in existence ; and two of Madrigali spirituali ; besides an immense number of composilions still remaining in MS. The whole of these are now in course of publication by Breitkopf and. Härtel, of Leipsic.
(W. S. R.)

PALEY, WILLIaM (1743-1805), was born in 1743 at Peterborough, where his father was one of the minor canons of the cathedral. The Paley family belonged to the West Riding of Yorkshire, and in 1745 Paley's father was appointed head master of the grammar school of Giggleswick, his native parish. Here Paley received his early education under his father's care. In 1759 he proceeded to Cambriage, where his first undergraduate years were given up, according to his own account, more to society than to study. But, being roused by a reproof from one of his companions, he used the remainder of his time to such advantage that he came out senior wrangler at the end of his course. After taking his degree in 1763 , Paley was for about three years assistant in a school at Greenwich; but on his election to a fellowship be returned to Cambridge, and became, in 1768, one of the junior tutors of his college. His colleague in this office was John Law, son of Dr Edmund Law, then master of Peterhouse, and afterwards bishop of Carlisle. To the connexion thus formed Paley was afterwards indebted for his first preferments in the church. As tutor at Christ's, Paley lectured on Locke, Clarkc, and Butler, and also delivered a systematic course on moral philosophy, which formed the basis, more than ten years later, of his well-known treatise The subscription coutroversy was then agitating the university, and Paley published an anonymous Defence of a pamphlet in which Bishop Law lad advocated the retrenchment and simplification of the thirty-nino articles. But, thaugh Palcy wds all for "worshipping God in that generality of expression in which He himself has left some points," he did not see his may to join the petitioners for a relaxation of the terms of subscription. His own view of the articles, as simply "articles of peace," probably led him to consider their action as a piece of overstrained conscientiousness. In 1776 Paley vacatcd his fellowship by marriage, and retired to the rectory of Musgrave in Westmorelind, which had been conferred on him the year beforo by the bishop of Carlisle. This very modest living was soon supplemented by tho vicarage of Dalston, and presently excluanged for that of Appleby. In 1782 he became archdeacon of Carlislo on tho appointment of the younger Law to an Irish bishopric. His first important work, The Principles of Moral and Political Philosophy, was published (as Principles of Morality and Politics) in 1785 , and Paley received the unusually largo sum of $£ 1000$ for tho copyright. The book at once became tho ethical text-book of the university of Cambridge, and passed through fiftecn editions in the author's lifetime. It was followed in 1790 by his first essay in the ficld of Christian apologetics, IIorx Paulina, or the Truth of the Scripture Ilistory of St laul cvinced by a comparison of the Epistles which bear his name with the Acts of the Apostlcs and with one another. Though the original idea of the book was derived from Doddridgo, this is probably tho most original of its author's works. It was followed in 1794 by a moro general work in tho same ficld, tho celebrated Yicto of the Evidences of Christianity. Paley's latitudinarian viows, combined with a certain homely outspokenness in tho Moral and l'olitical Philosophy regarding the foundations of civil authority ("the divine right of kings is liko the divine right of constables"), are said to have debarcd him from the highest positions in tho church. But his able defenco of the faith brought him substantial acknowledginents from tho eniscopal bench. The bishop of Londou gave hin a stall in St Paul's; the bishow of Lincolu mado him subdean of that
cathedral ; and the bishop of Durham conferred upon him the rectory of Bishop-Wearmouth, worth $£ 1200$ a year. Paley iransferred his household to Bishop-Wearmouth in 1795. His wife, the mother of eight children, had died four years before, and in the end of 1795 Paley married a second time. During the remainder of his life his time was divided between Bishop-Wearmouth and uncoln. In 1800 he was attacked by the disease of the kidneys which ultimately carried him off. It was in the intervals of comparative health and ease that remained to him that his last, and in some respects his most renarkable, work was produced, Natural Theology, or Evidences of the Existence and Attributes of the Deity collected from the Appearances of Nature (1802). He endeavoured, as he says in dedicating the book to the bishop of Durham, to repair in the study his deficiencies in the church. He died on the 25 th May 1805.

In the dedication just referred to, Paley claims a systematic unity for his works. It is true that "they have been written in an order the very reverse of that in which they ought to be read"; nevertheless the Natural Theology forms "the completion of a regular and comprehensive design." The truth of this will be apparent if it is considered that the Moral and Politicat Philosophy admittedly embodies two presuppositions-(1) that "God Ahnighty wills and wishes the lappiness of His creatures," and (2) that adequate motives must be supplied to virtue by a system of future rewards and punishments. Now the second presupposition depends, according to l'aley, on the credibility of the Christian religion (which he treats almost exclusively as the revelation of these "new sanctions" of morality). The Evidences and the Horæ Pauline were intended as a demonstration of this credibility. The argument of these books, however, depends in turn upon the assumption of a benevolent Creator desirous of communicating with His creatures for their good; and the Natural Theology, by applying the argument from design to prove the existeuce of such a Deity, becomes the foundation of the argumentative edifice. The sense of unity in the structure is increased to a reader of the present day by the uniformity of the point of view from which the world is regarled throughout. Paley has pepularized for 19 th-century use the Deistic conception of the universe and the divinc economy which was common ground last century both to the assailants and the defenders of orthodox Christianity.

In his Natural Thoology Paley has adaptel with consummate skill the argument which Ray (1691) and Derham (1711) and Nieuventyt ${ }^{\circ}$ (1;30) hall already made familiar to Englishmen. "For my part," he says, "I take my stand in human anatomy"; and what he everywhere insists upon is "the necessity, in each particular case, of an intelligent designing mind for the contriving and deternining of the forms which organized bodies bear." This is the whole argument, and the book consists of a mass of wellchosen instances marshalled in support of it. But by placing Paley's facts in a new light, the theory of evolution has deprived his argument of oits force, so far as it applies the idea of special contrivance to individual organs or to species. Paley's idea of contrivance is only applicable if we suppose a highly developed organism to be dropped suduenly into foreign surroundings. But the relation of an organisu to its environment is not of this external nature, and the adaptation of the one to the other must be regarded as the result of a long process of interaction in the past history of the species. In thus substituting the operation of general laws tor Paley's continual insocation of a supernatural cause, evolution passes no judgment on the question of the ultimate dependence of these laws upon intelligence; but it evidently alters profoundly our general conception of the relation of that intelligence to the world.

The Evidences of Christianity is mainly a condensation of Bishop Douglas's Criterion and Lardner's Credibility of the Gospel History. But the task is so judiciously performed tlat it would probably be difficult to get a more effective statement of the external evidences of Christianity than Paley has here presented. The general position, however, that the action of the first preachers of Christianity was due "solely" te their belief in the oecurrence of

Nieuwentyt (1654-1718) was a Dutch disciple of Deseartes, whose work, Regt gebruyk der weereld beschovinge, published in 1716, was translated into English in 1730 under the title of The Religious Philocopher. A charge of wholesale plagiarism from this book was brought against Paley in the Athenæum for 1848. Paley refers several times to Nieuwentyt, who uses the famous illustration of the wateh. But the illustration is not peculiar to Nieuwentyt, and had been appropriated by many others before Paley, In the case of a 'writer whose chief merit is the way in which he has worked up existing material, a general charge of plagiarism is almost irrelevant.
"ertain miraculeus events is on the same level as the view that "the proper business of a reselation" is to certify future rewards and punishments. It betrays a defective analysis of the religions consciousness. For the rest, his idea of revelation devends upon the same mechanical conception of the relation of God to the world which dominates his Natural Thrology; and he seeks to prove the divine origin of Christianity by isolating it from the general history of mankind, whereas later writers find their chicf argument in the continuity of the process of revelation.
For the place of Paley's theological utilitarianism iu the history of ethical speculation in England, see Etrics.

The face of the world has changed so greatly since Paley's day that we are apt to do less than justice to his undoubted merits. He is nowhere original, and nowhere profound, but he justly claims to be "something more than a mere compiler." His strong reasoning pewer, his faculty of clear arrangement and forcible statement, place him in the first rank of expositors and adrocates. He nasses his arguments, it has been said, with a general's eye. His style is perfectly perspicnous, and its "strong home-touch", compensates for what is lacking in elasticity and grace. Paley's avoidance of ultimate speculative questions commended him to his own generation, and enabled him to give full scope to the shrewd practical understanding in which his strength lay. He displays fittle or no spirituality of feeling; but this is a matter in which one age is apt to misjudge amother, and Paley was at least practically benevolent and conscientiously attentive to his parish dutics. The active part he took in advocating the abolition of the slare trade is evidence of a wider power of sympathy. His unconquerablo cheerfulness becomes itself almost religious in the last chapters of the Natural Theology, when we consider the circumstances in which they were composed. The chapter on the goodness of the Deity is more touched with feeling than any other part of his writings, and improsses the reader with respect for his essential goodness of heart.
(A. SE.)
palghat, a town in Malabar district, Madras, India, situatel in the gap or pass of the same name in the Western Gháts, in $10^{\circ} 45^{\prime} 49^{\prime \prime} \mathrm{N}$. lat. and $76^{\circ} 41^{\prime} 4 \delta^{\prime \prime} \mathrm{E}$. long., 74 miles south-east of Beypur, with a population in 1881 of 36,339. Being the key to Travancore and Malabar from the east, it was formerly of considerable strategic importance. The fort fell for the first time into British hands in 1768, and subsequantly formed the basis of many of the operations against Tippoo, which terminated in the storming of Seringapatam. It still stands, but is no longer garrisoned. Pálghát is a busy entrepût for the exchange of produce between Malabar and the upland country, and is a station on the Madras railway. The easy ascent by the Palghát Pass, formerly covered with teak forests, supplies the great route from the south-west coast of India to the interior.

PaLGRAVE, Sir Francis (1788-1861), historian, was born in London in July 1788, the son of Meyer Cohen, a Jew, and a wealthy member of the stock exchange. He was privately educated, and such was his capácity for languages that at the age of eight he translated the Latin version of the Frogs and Mice into French, which his father published in 1797 with a short preface. On account of the failure of his father's fortunes in 1803 he was articled as clerk to a firm of solicitors, with whom he remained till 1822, acting for some years as their managing clerk, after which he took chambers in King's Bench Walk, Temple, and was employed under the record commission. On his marriage in 1823 he obtained the royal permission to change his name from Cohen to Palgrave, the maiden name of his kife's mother. He was called to the bar at the Middle Temple in 1827, and soon acquired a good practice in pedigree cases in the House of Lords. From an early period of his life he had devoted much attention to literary and antiquarian studies. In 1818 he edited a collection of Anglo-Norman chansons, and previons to his call to the bar contributed largely to the Edinburgh and Quarterly Reviews. In 1831 he published the History of England, in the Family Library series, and in 1832 he brought out The Rise and Progress of the English Commonwealth, and Observations on the Principles of New Municipal Corporations. The same year he received the honour of knight-

Hood. In 1837 he published Morthant and Friar, an imaginary history of Marco Polo and Friar Bacon. On the reconstruction of the record commission service in 1835, he was appointed to the post of deputy-keeper. Under the sanction of Government he cated Rotuli Curix Regis (2 vols., 1835) and Calendars andi Inventories of the Exchecucr (3 vols., 1836). He was the author of Detached Thoughts on the Polity and Ecclesinstical. IIistory of the Midulle Ages, jrinted for private circulation, and a learned and elaborate History of Normandy and Englend (4 vols., 1851-61). He died at Hampstead, 6th July 1861.

PALI (pronounced Buli by the Siamese) is the name of the literary language of the Buddhists in Ceylon, Burmal, Siam, and Cambodia. Laloubère (Rel. de Siam) is the first European writer who mentions the name, towards the end of the 17 th century. Various opinions have been advanced as to the etymology-from path, to read (Mason, Minayeff), or paili=pra+ali (J. D'Alwis, E. Kuhn)-and original meaning of the word. The latter, given as "row," "range," "line," is applied by Trenckner (Püli Misc., i. 69) to the "series" of teachers by whom the text of the sacred tradition was handed down, and, according to the Burmese conception of the word (see Forchhammer's Report for 1879-80, p. 6), to the sacred texts simply, irrespectively of the language or dialect in which they are written; whereas Pili scholars generally use the word less in the sense of sacred canon than in that of the language in which the canon is written (Childers, D'Alwis, Fausböll, Oldenberg). The same applies to the synonymous term Tanti. When and where that language was formed is still a matter of controversy. We quate here only the opinions of the two principal writers on the subject, Professors E. Kuhn and H. Oldenberg. The former, following Westergaard, holds that Pâli was the Sanskritic vernacular spoken at Ujjain, the capital of Mâlava, at the time when Mahendrà, the son and successor of the great Asoka, took the sacred canon with him to Ceylon in.the form in which it had two years previously received the sanction of the third general council (Beitr: zur Püli-Gramm., Berlin, 1875). On the other hand, Professor Oldenberg, rejecting that tradition, considers the naturalization of the l'ali language in Ceylon to have been the fruit of a period of long aud continued intercourse between that island and the adjacent parts of India, more especially the Kialinga conntry. Though he does not state within what limits of time that gradual naturalization took place, he records his opinion that at least one portion of the Buddhist canon, the J'inaya, in its present form existed in the Pali language about a hundred and fifty years before Mahendra, that is, about 400 b.c. This is in all probability the earliest period that may be assigned to r'ili as a literary langıage (The Finayapitakam, edited by Oldenberg, vol. i., 1879, Introduction). Both scholars have discussed the question as to the Pali being identical with the Migadhî dialect, and have satisfactorily disposed of it. There can be no doubt that some considerable time must have clapsecl before the Pali recension of the canon was completed, and that, as regards the locality of tho langunge, through the contiguity of cognate vernaculars a palqable number of words and word-forms found their way into Pali, enriching alike its vocabulary and its grammatical resources; or how else could we account for the occurrence of such doublets and triplets as adda, alla (Sanskrit, îrdra), âvata, ivuta (S. îvṛita), isa, issa, ikka, accha (S. riksha), kicoha, kasira (S. kricchra), gaddla, giddha, gijjha (S. gridhra), kîlâ, khelâ, khid! (trishụî), tikkhina, tiklkha, tịha ( $S$. tikshna), dosinâ, juṇhâ (S. jyotsnâ), rukkha, vaccha (s.: vriksha)," sita, enihita (S. snita), sinâna, nahâna (S. snâna), suṇisit,
surnhâ, husî (S spushâ), and for the many alternative forms in the dcclensions, some of which will presently be specified? It is also certain that the very belief in the sacred character of the canon must have tended to preserve the text muchanged in form and substance from the time that it was received in Ceylon till the prosent day. There is, however, a voluminous !iterature which has grown around and out of the sacred texts, such as Buddhaghosa's great commentary on them (beginning of the Jth century), and several historical works and their commentarics. In this secondary stage many nerr words and liybrid grammatical forms, due to what Childers appropriately calls false analogy, have found admission into the language (see Fansbüll's Dlammapada, Introduction); and the grammarians who at this period appear to have treated of language after the Sanskrit modals enrol them in their scheme as correct and legitimate.

Though tradition (Mukavansa, xii. G; Budelharansa, xxii.) makes the introduction of Buddhism into Burmah contemporaneous with the conversion of Ceylon, there is every probability that the event took place at a much later period. It must, however, have taken firm root in Burmal at the time that in consequence of religious persecutions Buddhist priests from Ceylon went to Burmah to obtain a copy of the sacred canon and Buddhaghosa's commentary thercon (5th century of gur era). Thence an unintcrrupted religious intercourse has been kept up between the two countries up to the present, notwithstanding which certain discrepancies between the Pali texts of Burmah and those of Ceylon point to the fact that the latter retain older forms and expressions, whereas the former replace these by more modern, more common, or more regular. ones (Fausböll, Ten Jitakas, Introd.). This fact, however, can only be established on a scientific basis when good old copies of grammatical works, both in the Sinhalese and Burmese character, shall have been carefully examined and compared acd hoc. It is certainly true that in Ceylon, where the study of Sanskrit flourishes, and where the people have spoken for upwards of two thousand jears an Indo-Aryan idiom, l'ili lcarning has obtained a far firmer and more favourable footing than in Burmah, where the nature of the vernacular places considerable difficulties in the math of the student of the sacred lianguage.

As regards the statns of Pali in Siam, no trustworthy information is arailable. It would appear, however, that Piali MSS from that country-invariably written in the Cambodian character-are more remarkablo for caligraphy than for correctness. Foth in Burmah and Ceylon Pali is written in the character of the rernacular. The wellknown Ifinual used at the admission of a novice into tho monastic order is almost the only book in which tho so-calluel square character is customary (see liurnonf and Lassen, lisset sur le Puli, Paris, 1826).

Since the days of Prinsep the name of Pili has also been given to the various local dialects, and the name of Pili claracter to the monumental alphalict, or rather alphabets, in which the so-called Asoka inseriptions are written. The language of these records, it is true, comes nearer to tho l'ali than to any other early Sanskritic idiom; still it is sufficiently distinct from the language of Buchlhist literature to he treated liy itself (sce F. Senart, Les Inscriptioms de l'iyndesit, vol. i., I'aris, 1881 ; and ( i . I;ühler, in Z. 7). W. (o., vol. xxxvii.).

Pili has aptly leen said to stand phonetically in tho samo position to Sanskrit as Italian docs to Latin. There is the sumu tendency to smooth down all soumda difficult of utterance, to assimilate or utherwise simplify componnel consonants, nnd to substituto vocalic or nasal for consonantal word-terminations. More especially, Pali lacks the ri and $l i$ vowels and tho diphthongs ai and au. The Sanskrit vowel ri gencrally passes in liti into on
sonctimes also into $i$ or $u$; as isi (S. rishi), Intha (S. dridha), putha (S. prithag). $E$ and $o$, representing $\mathrm{S} . a i$ and au Jespoctively, can before double consomants be further shortened into $i$ and $u$, just as othor long vowels snay be shortened under the samo circumstances; thus ussukka (S. autsukja), ra!!ha (S. râshtra). Some anomalous rowel changes are exlibited in the following examples:-kondañ̃̃a (S. kauṇ̣nya), pana (S. punar), purisa (S. purusha), usso ( S . ishu), viñ̃̃̃ ( S . vijn̂â), hctthó (S. adhastât). As regards consonants, Pâli has only the dental sibilant, and replacee by anusvâra most final consonants of Sanskrit words; as manam (S. manâk), sanim (S. sanaıs), khattuṃ (S. kritvas). Two or more consomants meeting in the middle of a vord are mostly assimilated, as ummagga (S. unmârga), pabbhûra (S. prâgbhâra). Other changes are pañha (S. rac̣a), pallanka (S. paryanka), dath (S. damshtra), and of intial consomants latthî (S. yashti), ludda (rudra), nángala (S. lângala), kipillika (S. vipilika), khânue (S. sthânu). Contraction is very frequent, as well as metathesis, as the following examples will show:-hho (S. Khalu), acceca (S. styayika), acera (S. âcârya), cuddasa (S. caturdaçan), issera (S. aiçvarya), abbohara (S. avyavahâra). In the Scenic Prâkrits and in the Mâgadif of the Jains the cousonantal decay has reached a much higher stage than it has in Pali, showing that the latter loolds its place between the former and the Sanskrit. This applies also to Sandhi, which in Pâli is indeed sporadically and irregularly attended to, but shows a tendency to being altogether neglected.

There is no dual in the declension any more than in the conjugation; the only remmants of it appear to be to (S. tau) and ubho (S. ubhau). The old dative case is rarely used, and the genitive takes its place. Tho declension of nouns has in some cases been encroached upon by the pronominal dectension. According to the nature of Pâli phonology, there cannot be any real consonantal stents, and therefore no regular consonantal declension. Final consouants are either dropped or have an a added to them. In the former case the final consonants reappear before the rowel termmatrons, in the latter the decleusion follows the false analogy of the $a$-declension. Thus, dhima (S. dhimat) is decline d as follows:-Sing.-nom. dhînâ, dhîmanto ; voc. dhîmaṛ̣, dhima, dhimâ; acc. dhimantan, dhimam; insti. dhîmatâ, dhîmantena; dat. ger. rhimato, dhímantassa, dhîmassa; ahl. dhimatà; loc. dhimati, dhimante, dhímantasmim, dhimantamhi ; Plur.nom. voc. dhímanto, dhimantâ; acc. dhínante; instr. abl. dhimantebhi, dhîmantehi; dat. gen. dhîmatam, dhímantânam; loc. dhimantesu. Examples of miltiform eases are the loc. sing. of nadt, which exhibits the forms nadiyî, nadiyam, najjam; the voc. plur. of the honorific pronoun bharam (S. bhavat), which has bhavanto, bhonto, bhante; the gen. dat. sing. of pitâ, which has pitu, pituno, pitussa, and in the plur. pitûnam, pitunnam, pitarànem, pitânam; the loc. sing. of mano, manam (S. manas), which has manasi, mane, manasmime, manamhi. The personal pronouns also show a variety of forms, some of which are stilt traceable in the modern Prâkrits. Thns ahan̨ has in the plural-nom. vayam, mayam, amhe; acc. asme, amhe, amhâkam ; instr. abl. amhehhi, amhehi; dat. gen. amhâkam, ambâram, amhamp: loc amhesu. Similarly, the gen. dat. sing. ferm. of the demonstrative pronoun has the forms imissâ, imissâya, imâya, assâ, assâya.

The Palli verb shows even more than does the noun a tendency to break with the analogy of the Sanskrit. Though native grammarians arrange the conjurations ou a plan similar to that of the Sanskrit, the disorganizing process which pervades the whole of Pali grammar is in no part so advanced as in this particular. Thus, the present temse of the verb $t h a(\mathrm{~S}$. sthâ) is thâti as well as titthati; of dha it is dadhâti, dahati, and dhâti; of da dadâti, deti, dâti, and (by falso analogy from the optative dajjam) dajjati; of $j i$ jayati, joti, and jinatti; of bhe bhâyati; of rudh rundhati, rundhiti, rundhiti, and rundheti; of mar (S. mri) marati and miyati; and of kar (S. kri) tho plural has karoma, karotha, karonti, and also regularly kubbanti, from which form again by false analogy a 3 d person singular kubbati has been derived. The termination re of the $3 d$ person plural perfect âtmanepada has been transferred to the present tense, where it is used along with -ante. But there is a general predilection for the parasmaipada termina. tions, even in the passive. While the periect sersibly recedes before the other terses, and is of rare occurreace, the use of the aorist largely encroachea on that of the imperfect, the corjugation of which ia in many verbs influenced by the former, as, e.g., in the verb as, in which the imperfect is:-lst sing., âsim or âsi; 2d and 3d, âsi; 1st plur., âsimha ; 2d, âsittha; 3d, ûsimsu. In the imperative par. the 1st sing. and 2 d plur. do not differ from the corresponding forms of the present. Tho affixez of the future (-ssa) and passive (-ya) may also be added to the apecial base; thus wo have the forms dakkhati and passissati, "ho will see," and gamiyati and gacchiyati, "he is gone to." In the causative verb the form with $p$ greatly preponderates, and may even be added to the special base, us, $\varepsilon . g .$, sunâpeti (K. çrârayati), "ho informs"; ganhîpeti (S. grâhafati). Lastly, the gerund in otva is not only used in compound verbs in prefarence to the one in -ya, but may also
occasionally be superaded to the latter for the sale of greatel precision. Thus, sajjitvâ $=$ sad + ya $+\mathrm{i}+$ trâ; and abhiruylitvâ= abhiruh $+\mathrm{ys}+\mathrm{i}+\mathrm{tvâ}$. Instead of tơ the forms trana and iona often occur. There are two forms of the infinitive, there being besides the usual form in thum one in -tave, which appears to have lingered in the vernacular long after it was disuscd in Senskrit literature.

Literature.-The study of Pâli by Europeans is of coms paratively recent date ; in fact, our knowledge of the very existence of an extensive Pâli literature dates scarcely half a century back. It is true that in 1826 Professors Burnouf and Lassen were enabled, from an examination of certain Pâli MSS. which had fallen under their notice, tc give a general account of the language ; but it was reserved for the late Mír G. Turnour, colonial secretary of Ceylon, to collect the first trustworthy information concerning the sacred books of the island, and to edit and translate the first Pâli text of any extent. His choice of the MFahâvansn, one of the oldest chronicles, was all the more fortunate, as, in the almost total absence of historical works in Sanskrit literature, these annals were calculated to yield a vast amount of information regarding the origin and earlier history of the Buddhistic religion in India. The book had been ready for the press many years, but was not published till 1837 , while a series of articles by the same author, embodying the results of his examination of the Mahrivus" and its commentary and of the contemporaneous Dîmuruuse (Jour. Bengal As. Soc., vols. v. and vi.), had been received by Oriental scholars with the utmost interest. The thirtyeight chapters published by him bring the history of Ceylon down to 477 A.D.; they comprise the original work of Mahânama. Six more chapters, ready for the press in text and translation, were found among Turnour's papers at his carly death in 1842, and are now in the India office library. The whole Mahâvansa, in Pâli and Sinhalese, has since been printed at the Government press, Colomuo, 1877-83, and an English translation is in progress. However, a critical edition of the earlier part, and more especially of the commentary upon it, is still a desideratixl. There is an excellent edition and translation of the Dipavansa by Professor Oldenherg (London, 1879), according to whom the work was written between the beginning of the 4 th and the first third of the 5 th century. Among the historical works may also be classed the Dathavanse, a poetical history of the tooth-relic of Buddha, composed by Dhammakitti early in the 13 th century. The work was printed at Colombo in 1852, and an English translation by M. Knmâraswâmi appeared in London in 1874. Further, the Attanagaluvansa, the history of a temple, likewise of the 13 th century, edited and trans: lated by J. D'Alwis at Colombo in 1866. Other historical works are described in the catalogues of Pali MSS. Lastly, there exist many mediæval Pâli inscriptions, some of considerable extent, as, e.g., those of Kalyânî in Burmah, which are now in course of publication, and are likely to yield valuable historical results. Many of them are accompanied by a translation in Burmese or Talaing, -a language now all but extinct. It is worth noting that neither in Ceylon nor in Cambodia have any old Pâli inscriptions been found; in the island the old inscriptions are in Sinhalese, in Cambodia they are in Sanskrit, frequently with a translation in Khmer.

Though there is an old ninefold division (navanga, see Dr R. Morris'a "Report on Pali Literature," in Philological Society's Proceedings, 1880) of the canonical scriptures, it is the general practice of Pali scholars to abide by the division into three "baskets (tipitaka, pitakattaya), first specifed by G. Turnour, and then more corrcctly iv Chi.cere's Dicticnary, p. 507, ni., the Vinayapitaka, the Suttaptaka, and the ibhidhammapitaka, or the baskets of discipline, of inscourses, ard of metaphysics. Only the
first of these, and at the same time the earlicst, has been published in a critical edition in fire volumes by Professor Oldenberg, London, 1879-83, while a translation by the same and Mr Rhys Davids is in progress in the Sacred Books of the East. One of its constituent parts, the Patimokkha, mentioned already by Laloubère, was edited and translated into Russian by Minayeff (1869); an English translation by Gogerly had appeared thirty years previously in vol. iii. of the Ceylon Friend, and the Journal of the Royal Asiatic Society for 1875 brought out a new translation, accompanied by the Pâli text', by J. F. Dickson. Editions of the text have also appeared in Ceylon and Burmah. A ritualistic manual, the Kammavâca, the first chapter of which was edited by Spiegel with a Latin translation in 1841, was the first Pâli text published in Europe. The first of the numerous works composing the Suttapitaka that was made accessible to Pâli scholars in Europe was the Dhammapada, or Path to Virtue, a critical edition of which, with a Latin translation and copious extracts from Buddhaghosa's commentary, was brought out by Professor Fausböll, of Copenhagen, in 1855. So popular has this work proved as a type of Buddhistic sentiment that no less than two English translations (by Professor F. Max Müller in 1870 and 1881, and by Professor J. Gray, of Rangeon, in 1881), one in German (by Professor A. Weber, 1860), and one in French (by M. F. Hû, 1878) have appeared; besides various editions printed at Colombo and Rangoon, with translations into the respective vernaculars, Other collections of noral maxims also, such as Lokanîti and Dhammantti, appear to be favourite books in Burmah. Of the other works of the Suttapitaka, the Jâtako Book, an account of the five hundred and fifty previous births of Buddha, has till quite recently absorbed the lion's share of attention on account of its being the oldest extant collection of fables and popular, stories, many of which have at an early date found their way to the West, and are still current amongst us. Three volumes of the text of this extensive work, edited by Professor Fausböll, and one volume of the translation, by Profcssor Rhys Davids, have up to the present appeared, while many of the most interesting tales, in groups of from two to twelve, were separately published by the same editor between the years 1858 and 1872 . Other works belonging to the same division which have been published are Khuddakopatha (by Professor Childcrs, 1869), Budulhavansa and Cariyâpitaka (by Dr Morris, 1882), Anguttaranikiya (by the same, 1884), and Majjhimanikiya (by Trenckner, 1884); and a number of others, such as Itivuttaka, Theraguthê, Therîgatha, and Apadana, are, thanks to the active zcal of the working members of the newly founded Palli Text Society, either in progress or in proparation. An edition of Suuttanipita, by Professor Fausboill, whose translation of the work appeared in 1881, is also passing through the press. Scven suttas from the Dighanikiya, prepared for publication by the late P. Grimblot, appeared in Paris in 1876; and a number of others, from various collections, edited and translated by L. Feer, are to be found in the Journal Asiatique. An edition, by Professor Childers, of the Mahaparinibuinasutta, from the Dighanikitya, was published in 1876, and a translation of the same and other suttas, by Professor Rhys Davids, forms vol. xi. of the Sacred Books of the East. Lastly, Dr Morris has in the press an edition and translation of "the Six. Jewels of the Law," one of which is the Mrakisatipa!!kinasutta, a favourite text-took in Burmab and Ceylon. The Milindapanha, a work of the middle of the 2 century B.C., a scholarly edition of which we owo to Trenckner (1880), though obviously not a canonical book, may well be clased with this second division. The dohidhammaritake nas so little in it to attract the European atudent of Pali that an
edition of any of its components parts is not likely to be forthcoming for some time. A compendium of its tenets, the Abhidhammatthasangaha, has been frequently printed in the Burmese and in the Sinhalese character.
Whilo in Siain and Ceylon the law-books are in the vernacular, they are in Burmah in the original Pali, which is generally accompanied by a Burmese gloss. San Germano translated onc of them (see his work on Burmah, p. 173 sq.) in the end of last century. Several of them bave in recent years been brought out at Rangoon by Colonel IF. Browne, and the oldest of them, by King Wagaru, is passing through the press. The editor, Professor Forchhammer, has also supplied valuable translations to the series of Mr Jardina'a Notes on Buddhist Law, which are appearing at Rangoon. A critieal editien of the Laws of Manuraja, by Dr Fuhrer, is in the press at Bombay.
The age of the oldest Pâli grammarian, Kaccâyana, 15 still under dispute ; it is far more likely, bowever, that it has to be placed towards the end of the 11 th century A. D. (see Colonel Fryer's paper in Jour. Beng. As. Soc. for 1882) than with J. D'Alwis in the 6th century b.c. While his system is the one which has long been eurrent in Burmah, the grammar by Moggallâna (second balf of the 12th century) represents the leading grammatical school of Ceylon. Round both a large number of grammatical works bave grown up, more than sixty of which are apecified and fully described by Subhuti in the introduction to bis book on the Pâli declensions (Namamala, Colombo, 1876). M. E. Senart bas given an excellent edition and exposition of Kac fiyana'a grammar Paris, 1871), some chapters of which had previously been mada the subject of separate treatises by J. D'Alwis and Professor E. Kuhn. The first five clapters of tho Balaratara were edited and translated by L. F. Lee (Ceylon As. Soc. Jour. for 1870-71), and the sixth chapter of the Rapasiddhi, another old grammar, was recently, published by Dr Griinwedcl (Berlin, 1883). The oldest Palli vocabulary, called Abhidhàancppadippiki, and compiled by the above-mentioned Mograllâna on the model of the Amarakosha, was first printed at Colombo in 1824 as an appendix to Clongh's grammar. $\Lambda$ better edition, by Subhuti, with Englislı and Sinhaleso interpretations, notes, and appendices, appeared in 1865, of which a much improved reissue has just appeared at Colombo, to bo followell in a second volume by full allhabetical indices. The Dhatumanjulsd, a dictionary of Pâli radieals, by Silaransa, was edited with English and Sinhalese translation at Colombe in 1872. Vratlodaya, a work on metre by Sangharakk bita, who is identififed with Moggallana, was first edited and translated by Professor Minayeff of St Pctersburg in 186?, and in 1877, as No. 11. of his Pali Studies, by Colonel G. E. Fryer, who had previously, in the first essay (1875), given the text with a full analysis of a work on rhetoric, called Subodhalankidra, by the same author.

There are preat focilitles In Earope for the nlady of Pall and If extenslve literature. Tho Britssh Museam, tho Unlversity Library of Cambridge, and the library of the India Oftce are rich la Fall MSS, and a catalogue misonne of the las-mentioncd collection, by Prolessor Oldenberg, Is accessible to studenta. The Royal Libuary of Cepenhagen coataias tho MSS. Wheh the late Frofessor E. Rask had brought from Indle, probably tho fucst collection in Europe, a catalogue of which was published in 1815. Tho National Library of lmida to the only no in Europe that possesses, in adclition to a largo number of MSS. In the Sinlaalese ant Burmese cliaracters, a fine onsemblage uf BLSS. In Cumbodian letters. 7 hero aso also lall MSS. In the museamn of learned secieffes and In privato linnds, and te would bowell If meana could be devlaed for bringing these hidden tresstures to Hghic and uthizing thent for liferary purposes, for the atody of the P\&li langoago and literature hos been maklng japld atildes wlthlit the last ten yeers. Lectores on Fail aro dollverch at Cnmlifidge, In Faria, and In most of tho German unifershifes, and the number of problicationa of pall texts Inerenses yrar by year. It Is alroady admitted thot Childers's Dictionary, tho publeation of which $\ln 1875$ formed an epoch in tho afoly of Palt, no longel suntecs to enpply tho whit, and that a moro conprechenslvo vork, or at lessl a smplemontary dictionary, In urgestly necded. Clowglis Pali Grammor, which appeared at Colombo in 1824, fonnd Its may to Europe so fardly thet It wat atill unknown to the anthors of she Essol sur la Padi when they subllahed thelr aupploment to it in 1827, and It has always beck a newrec book. In 1872 Trofessor Mhmyeff brought out ai St ['etersburg n Palf graramar, witton in Rassian, wileli was transla:ed Into French by M. \%. Gajerd flve years later. An English \&ranalntlon medo from that French version, by C. G. Adams, nphared at Maulmaln la 1882. Meantmo l'rofessor F. Kilin of Muntch publsited lis valublo Hefträge sur /Pdi-Grammafik (berlln, 1875 ), a inlog of weethi for all ntudente of tho langage. It in from thla book and from Dr Ed. Mulleri kTammar, to be named piesently, tlint mont of tho cxomplos In tho abovo krammatleal pectcli havo been cuited. In
 Sanstrif, by Alf Torp, and lnat yonr in Londen Dr Frnnkfurter'e Hawdboot of Pali, belrogan Elementary Grammar, a Chrestomathy, and a Glossary, it tho samo timo that at Rinagoon Professor J. Gray"a Eiementi of I'dili Grommar left tho press. Thio gramisiar by Dr E.d. Muller, Jas published, denervea to bo ralled a patiern of critienl meholarblalp. Much valuntho information oa grammatleal ond otymoloplcal questone may also bo gutned. from Professor Er. Wuller'n Beifrage otymolocicalquestland may also bo Entinci- from Irofesor Er. Mitern Beifraga Htemturo,". In Proc. Jhifol. Soc. 1880; and last, not Jeast, V. Trumekner"m jal'


PALLMPSEST, a tcrm applied to any material from which writing bas been romored to make room for another text, and which has thus been prepared or scraped a second time ( $\pi$ alín $\downarrow \eta \sigma$ oos). Such an object therefore as an inseribed monumental stone or brass may be made palimpsest.

But the term is most commonly applied to ancient MSS. which have undergone this treatment. See Paleography.

PALINDROME ( $\pi \dot{\alpha} \lambda \ell v$, again, and $\delta \rho o ́ \mu o s$, a course), a verse or sentence which runs the same when read cither backwards or forwards. Such is the verse-

Roma tibi subito motibus ibit amor ;
JI
Signa to, signa, tcmere me tangis et angis;
or

Some have refined upon the palindrome, and composed verses each word of which is the same read backwards as forwards, -for instance, that of Camden-

Odo tonet mulum, madidam mappara tenct Anna,
Anna tenet mappam madidam, mulum tenet Odo.
The following is still more complicated, as reading in four ways-upwards and downwardls as well as backwards and forwards:-

$$
\begin{array}{lllll}
S & A & \Gamma & O & A \\
A & R & E & P & C \\
T & E & N & E & 1 \\
O & P & E & R & A \\
\text { R } & O & T & A & S
\end{array}
$$

PALISSY, Bernard (1510-1589), was bom in 1510 at La Chapelle Biron, a village in the province of Périgord, France. His parents were poor, and at an early age he was thrown upon his own resources for even the most elementary education. With indomitable energy he rad all the books within his reach, and, aided by naturally keen powers of observation, gained a knowledge, remarkable for that time, of chemistry, geology, botany, and other branches of natural history. Bernard Palissy's father was a painter of stained glass, and taught his son the practice of this important craft; he thus became a skilful draughtsman, learned the manipulation of colours, and gained that training of the eye which in after years helped to bring him success and reward as a potter. After a period of travelling apprenticeship, Palissy married and settled in Saintes. At first he practised his craft of glass-painter, varied by portrait-painting and land-surveying. The search for subjects for his window-paintings led Palissy to extend his already wide course of study to history and classical mythology. He had not long been married when the whole course of his life was changed by a new ambition. He happened to see a fine piece of enamelled pottery, probably majolica ware from Italy, and thereupon resolved to spend any time and labour to discover for himself the secret of the beautiful enamelled surface that he admired so much in that piece of pottery. His trade as a glasspainter had taught him something of the methods of painting and firing enamel colours, and at the neighbouring village of La Chapelle des Pots he learned the rudiments of the potter's art in its simplest form; but this was all the help he had. He knew nothing whatever of the manufacture of the finer sorts of faience, or of the composition of the white enamel which was to form the cosering of his clay vessels and the ground for his coloured ornament.

Year after year, through a succession of utter fanlures, and almost without a gleam of hope, he laboured on, working often blindly and at random in search for the secret of the white enamel. Almost starving for want of food, his wife in rags bitterly and not unreasonably reproaching him for his cruelty, his furniture broken up to feed his kilns, and without a hand to help, Palissy struggled on for nearly sixteen years before success came. A truly tragic story is this, for after all it was no new discovery that Palissy ever reached or even aimed at.

[^107]The secret of the white enamel was known to every potter of northern Italy, and there, if he had but known, he might have learned that process on the rediscovery of which he wasted so many of the best years of his life. All those struggles and failures are most vividly told by Palissy himself in one of the most thrilling pieces of autobiography ever written. The nearest parallel to it is perhaps (widely different as the two men are) that of his contemporary the Florentine Cellini.

For a few years Palissy enjoyed untroubled reward for his years of toil and unfliaching constancy of purpose. His works were bought and appreciated by the queen; Catherine de' Medici, and many of the great nobles of her court, who were eager for specimens of his skill. Eut before long Palissy, who had always been something of a theologian and a constant Bible student, became irresistibly enthralled by the new doctrines of the Reformation, and enrolled himself an enthusiastic member of the Huguenot party. He could do nothing by halves; he devoted himself heart and soul to the cause, and, in 1558 , while engaged in making plaques, tiles, and rustic figures in faience to decorate the Constable de Montmorency's Château d'Ecouen, Palissy was arrested and imprisoned at Bordeaux, while his kilns and the materials of his trade were destroyed by command of the magistrates.

Through the intervention of the French court Palissy was, after a time, liberated, and about 1563 , under the protection of the king, set up his pattery-works in Paris, on a plat of ground afterwards occupied by part of the gardens of the Tuileries. Here Palissy lived and worked in comparative peace and prosperity till 1588 , when a fresh outburst of religious zeal against the Hugnenote proved too strong evcn for the royal patronage, which for so long had sheltered him. He was thrown into the Bastille, and, though Henry III., who was then king, offered him rewards and freedom if he would recant, Palissy preferred death to falschood. Henry III., though not unmindful of the forty-five years during which Palissy had faithfully served the court of France, was too timid or too weak to save his old servant, then nearly eighty years of age. Palissy was condemned to death, but died shortly after, in one of the dungeons of the Bastille, in the year 1589. This martyr's death was a not unfitting end for one whese whole life had been a sacrifice to noble aims, and who, years before, had suffered a protracted martyrdom in the to him sacred cause of art.

Palissy's Poltcry. - Though very varied in design, Palissy's pottery is for the most part executed after one technical process. Hard well-burnt earthenware, sometimes fired ai so high a temper. ature as to have-almost a metallic ring, was covered with a white enamel, formed of the nsual ingredients of glass, to which opacity and creamy whiteness were given by the addition of an oxide of tin. On this white ground various colours were applied in enamelpigments, and the whole finally covered with a thin plumbovitreous glaze. The potter's wheel was but little, if at all, used by Palissy, who, in his pieces, aimed less at purity and beauty of outline than at elaborate surface-decoration-in high rclief, fermed by pressing the clay into a mould.

Palissy'e best-known productions are large plates, ewers, vases, and other forms, decorated in alto-relief, with very realistic figures of rcptiles, fish, insects, shells, plants, and ather objects, executed with wonderful truth and accuracy from monlds formed by taking casts of the objects themselves (see woodcut). Thus we seo reproduced every scale on a snake's or fish's back, and the minutest peculiarities of the fossil shells and living plants which Palissy saw around him and delighted in copying with the scientific accuracy of a student of natural history and geology. Casts from theso objects were fixed on to a metal dish or vase of the shape required, and a fresh cast from the whols formed a mould from which Dalissy could reproduce many articles of the same hind. After being covered with the long-sought-for white enamel, the varions parts of the piece wers painted in realistic colours, ar as near truth as could bo reached by the pigments Palissy was able to discover and prepare. Theso colours were mostly various shades of blue from indigo $t$ ultramarinc, some rather crudo groens, several tints of brow
and greys, and, more rarely; yellow. Other pieces, such as dishes same fashion, renerall. Scripd by figure subjeots treated after the niythology. These were in many cenes or subjects from classical sculpture by contemporary artists. cases copised from works in Another class of
the like, with geometrical patterns Palissy were plates, tazze and through, forming a sort of open metwork ind in relicf and pierced cessful as works of art were those work. Pchaps the most sticmoulded in exact facsimile of the rich plates and ewers which Palissy mor which Francois Briot of the rich aud delicate works in pewter


Rustic Plate by Palissy.
ebrated. These are in very slight relief, and are executed with Irmeo-iike fnish, mostly of good design, after the style of the Italian silversmiths of the 16 th century. Palissy's ceramic repro
ductions of these ductions of these metal plates are wot improved by the colours with
whicl he picked out the Which he picked out the designs.
Some enamelled and painted earthenware statuettes, full of life whicther he ever worked in the round. Palissy; but it is doubtul tions cannot be assigned a very hich rank as works of has produc. they are certainly remarkable as objects of works of art, though of ingenious skill. Theyj have always been highly yalued, and in the 17th century attempts were mnado both at Defft and Lambeth to copy his "rustic" plates with thio rcliefs of animals and Lumanan fainted. They are generally marked in modedling, and coarsely printed. They are generally marked on the back in blue with at forgery, such as have been produced in the present not attempts The best collcoctions of Palissy ware are tho present century. the Louvre, the Hotel Cluny, and Sévres ; and in Fnglensums of Narford Hall!, with a few specimons in the Seath Kenland that at British Nuseums.
As an autbor Pr. l lissy was perliaps even more succeessiul than as a
 great variety of subjects, such as acricultwe 1852 ). He wrote on a religion, and especially his $L^{\prime} A r t$ do terre, in which hilosephy, account of his processes and how he discovered thein he gives an edition of his works was pullished by P. Antoine Can $A$ complete Completes de B. Palissy, Paris, 1844. P. Antoine Cap, L'Eucurcs Sce Moriey, Life of Palissy, 18, 84.4 .





PKLITANA, a "second elass" native state of 1. In 1, in Kdminiwir ( $\% . v$ ), Bombay presidency, lying between, $21^{\circ} 23^{\prime} 30^{\prime \prime}$ and $21^{\circ} 42^{\prime} 30^{\prime \prime} \mathrm{N}$. lat., and between $71^{\circ} 31^{\prime}$ and $72^{\circ} 0^{\circ} 30^{\prime \prime} \mathrm{E}$. long., with an area of 305 square miles, and a pnpulation (1881) of 49,271 . The elicef pays a tribute jointly to the gaekwar of Baroda and the nawab of Junararh. The eapital of the state is Palitina (population, 7659). Abowe the town, to the west, rises the sacred hill of Satrunjaya, whieh is eovered with temples dedieated to Adinatth, one of the deified saints of the Jains, and is the resort of innumerable pilgrims from all parts of India.
PALLADIU, Andris (1518-1550), a native of Vicenza in the north of Italy, one of the chief architects of his century. Palladio's carly student life was spent in lhome, where be learned the practical part of his profession, and
spent several years in making drawings of the buildings of aneient Rome. In 1547 he returned to his native city Vieenza, where he designed a very large number of fine buildings-among the chief being the Barbarano, Porti, and Cheregati palaces, as well as many others for various nobles of Vieenza and the neighbourhood. Perhaps his finest work in Vieenza itself was the Palazzo della Ragione, with two stories of open areades of the Tuscan and Ionie orders. Most of these buildings, bowever, look better on paper than in reality, as they are mainly built of brick, covered with stuceo, now in a very dilapidated condition. This does not affect the merit of their design, as Palladio intended them to have been executed in stone. His fame extended widely throughout Italy, and Pope Paul III. sent for him to Rome to report upon the state of St Peter's. In Venice, too, Palladio built many stately churehes and palaces, such as S. Giorgio Maggiore, the Capuehin ehurch, and some large palaces on the Grand Canal. His last
great work was the Testro Ole great work was the Teatro OLimpieo at Vicenza, designed after a classical model ; he died before its completion, and it was finished, though not altogether after tho original
design, by his pupil and fellow-citizen Scamozzi. design, by his pupil and fellow-citizen Scamozzi.
In addition to his town buildings, Palladio designed many country villas in various parts of northern Italy.
The villa of Capra is perhaps the finest The villa of Capra is perhaps the finest of these, and has frequently been imitated. Palladio was a great student of elassical literature, and was mueh influenced by Vitruvius's
great work on architecture. He also published great work on architecture. He also published in 1575 an
edition with notes of Cresar's
Compent edition with notes of Cæsar's Commenturies.
His great literary work was I quattro lilri delp Architettura, first published at Veniee in 1570 , which has passed into countless editions, and been translated into every European language. The original edition is a small folio, richly illustrated with well-executed full-page woodcuts of plans, elevations, and details of buildings,-chiefly either ancient Roman temples or else palaces designed and built by himself. The influence of this book on the architecture of Europo has beed enormous. Among many others, an edition with notes was published in England by Inigo Jones, most of whose works, and especially the palace of Whitehall, of which only the banqueting room remains, owed much to Palladio's inspiration. Though other Italian arehitects in the 16 th eentury worked out and developed the same style, yet, in Eygland at least, the term Palladian has been used to inelude all the results of this revival of classiealism. Vignola, Scamozzi, and Serlio were among tho chief of Palladio's contemporarics. The stylo adopted and partially invented by Palladio expressed a kind of revolt against the extremo lieence both of comprosition and ornament into which the arehiteeture of his time had fallen. Though often noble, diguified, and full of the most harmunious proportions, Palladio's style is dull and lifeless, dominated by scholasticism, and regardless of considerations of utility and convenience.

He was fascinated by the stateliness and beauty of proportion which are the chief charms of the buildings of aneient Rome, and did not stop to reflect that reproductions of these, however great their arehaological aceuracy, could not but be lifeless and unsuited to the wants of the 16 th century. Palladio's earefully measured drawings of ancient buildings are now of great value, as in many cases the buildings have altogother or in part ceased to cxist.
The following is a short alstract of tho contents of Palladio's great work on architecture:-
Iovok I Materials ; construction ; the fiveoraers (Tuscan, Doric, of buidlings; constrind Composite); the propertions of various parts of buiklings: construction of stairs.
by l'alladio; restomelevations of city and country housos designed lilladio's designs restion of Greek and llonman houses; gitos: lalladio's designs for malaces for certam Venctian and otber
noblearen, ln Venice. Vicenza, Verona, and elsewhere.

Book III. Roads; bridges; piszze; piazzo of Greeks and Romans; ancient basilica; modern basilica at Viccnza; batbs and xysti of the Greeks.
Book IV. Tenples of ancient Rome; Brauante'e "Tempicto" (S. Pietro in Montorio); Roman temples in Italy, outside Romo; Romau temples (such as those at Nimes) outsido Italy.
Seo Montanari, Tita dt Andrea Palladio, 1740; RIgazo, Ossermasiond sopra Andrea Palladia, 1811; Mahrinl, Memorie inforno la rila dl Asdrea Palladia, 1845 ; MLizla, Memorio degli Archictit, 1781, i1 pp. $35-54$; Symonds, Renaissance in ltaly-Fine Arts, pp. 9t-99.
PALLADIUM, an archaic wooden image (Éáavov) of Pallas, preserved in the citadel of Troy as a pledge of the safety of the city. It represented the goddess, standing in the stiff archaic style, holding the spear in her right hand. According to one story, Zeus had thrown it down from heaven when Ilus was founding the city of Ilum. Odysseus and Diomedes carried it off from the temple of Pailas, and thus made the capture of Troy possible. Many different cities boasted that this ancient image had passed into their possession-Athens, Argos, Rome, Lavinium, \&c. It is probable that the Palladium is an image of the warlike goddess Pallas, who must in origin be distinguished from Athena. The theft of the Palladium is a frequent subject in Greek art, especially of the earlier time.
Palladius, Rutires Taurus emilanes, a viriter of the 4th century after Christ, author of a poens on agriculture ( $D e \operatorname{Re} R u s t i c a$ ) in tourteen books. It is not certain whether he can be identified with any known historical person of the time. His work consists of an introductory book of general directions on agriculture, twelve books describing the operations suitable for the twelve months of the year, and a final book on the cultivation of trees. The material is derived from Columella and other earlier writers. The work was popular in the Middle Ages; it is conveniently arranged, but far inferior in every other respect to that of Columella
PAL LAHARA, a tributary state of Obissa (q.v.).
PALLAS. Seé Athena, voi. ii. 830.
PalLaS, Peter Simon (1741-1811), naturalist and traveller, was born in Berlin, September 22, 1741, the son of Simon Pallas, surgeon in the Prussian army, and professor of surgery in Berlin. Pallas was carefully educated by his father, being accustomed from boyhood to the use of several languages, among them English and French. He was intended for the medical profession, and his progress was such that in 1758 be lectured publiciy on anatomy. Pallas studied at the universities of Berlin, Halle, Göttingen, and Leyden. He early displayed a strong leaning towards natural history investigations, which by the time he reacked marlood almost monepolized his attention. In 1761 he came to Fagland, where he spent a year, devoting himself to a thorough study of the collections he found there, and to a geological investigation of part of the English coast; and at the age of twenty-three he was elected a foreign member of the Royal Society. Pallas spent some time in Holland, where he found ample scope fer investigation in his special subjects, the results of which appeared at the Hague in 1766 in his Elenchus Zoophytorum and Miscellanea Zoologica, and in 1767-1804 in his well-known spicilegia Zoologica (Berlip). In 1768 he gladly accepted the invitation of the empress Catherine to fill the professorship of natural history in the Imperial Academy of Science, St Petersburg, and from that time until within a year of his death his home was in Russia. The great event of his life, and that by which be will be permanently remembered, was the expedition through Russia and Siberia in 1768-74, in which he acted as naturalist, in company with Falk, Lepechen, and Güldenstadt, the immediate object being the observation of the transit of Venus in 1769 . In this leisurely journey Peillas went by Kasan to the Caspian,
spent some time among the Calmucks, crossed the Urals to Tobolsk, visited the Altai Mountains, traced the Irtish to Eolyvan, went on to Tomsk and the Yenissei, crossed Lake Baikal, and extended his journey to the frontiers of China. Few explorations have been so fruitful as this six years' journey. Pallas's collections included all departments of natural history, and his observations extended to every point of interest in the region traversed and its inhabitants. The leading results were given in his Reisen durch verschieden Prozinzen des Rüssischen Reichs (3 vols. 4to, St Petersburg, 1771-76), richly illustrated with coloured plates. A French translation in 1788-93, in 8 vols., with 9 vols. of plates, contained, in addition to the narrative, the natural history results of the expedition; and an English translation in three volumes appeared in 1812. As special results of this great journey may be mentioned Sammlungen historischer Nachrichten uber die Mongolischen Völkerschaften (2 vols. 4to, St Petersburg, 1776-1802); Nors Species Quadrupedum, 1778-79; Pallas's contributions to the dictionary of languages of the Russian empire, 1786-S9; Icones Insectorum, præsertim Rossiæ Siberisque peculvarium, 1781-1806; Zoographia RossoAstatica (3 vols., 1831); besides many special papers in the Transactions of the academies of St Petersburg and Berlin. The empress bought Pallas's natural history collections for 20,000 roubles, 5000 more than be asked for them, and allowed him to keep them for life. He spent a considerable time in 1793-94 in visiting the southern provinces of Russia, and was so greatly taken with the Crimea that he determined to take up his residence there. The empress gave him a large estate at Simpheropol, and 10,000 roubles to assist in equipping a house. Though disappointed with tlie Crimea as a place of residence, Pallas continued to live there, devoted to constant research, especially in botany, till the death of his second wife in 1810, when he removed to Berlin, where he died September 8,1811 . The results of his journey in couthern Russia were given in his Bemerkungen auf siner Reise durch die südlichen Statthalterschaften des Rüssischen Reichs (Leipsic, 1799-1801; English translation by Blagdon, vols. 5-8 of Modern Discoverics, 1802, and another in 2 vols., 1812). Pallas also adited and contributed to Neue Nordische Beiträge zur physikalischen Erd- und Völkerbeschreibung, Naturgeschichte, und Oekonomie (1781-96), published Illusiratrones Plantarum imperfecte vel nondum cognitarum (Leipsic, 1803), and contributed to Buffon's Fatural History a paper on the formation of mountains, and to the Transactions of various learned societies a great number of special papers.
The solid valne and great extent of Pallas's contributions to natural science have been long admitted; his name is inseparably associated .with the geography (in its varied branches) of Siberia and a large part of Europeeru Russia. That he had a marked influence on the progress of zoology there is no doubt, some authorities even hold that he changed the face of the science; while his geological investigations and speculations, if they did not revolutionize the young science (as has been maintained), greatly helped its progress. Though not in any sense brilliant either as an investigator or as a writer, Pallas is certainly one of the most important figures in the science of the latter half of the 18th century.
Seo the Essay of Rudolphli In tho Transactions of the Bertin Academy for 1812: Cuvier's Eloge in lus Recucil des Eloges Hisforiques, vol. H0; and the Life in Jardine'o Naturalists' Library, vol. jv., EdIn., 1843.

PALLAVICINO, Ferfante (1618-1644), a writer c ${ }^{8}$ pasquinades, who is now known chiefly for his early and tragical end, was a member of the old and widely ramified Italian family of the Pallavicini, and was born at Piacenza in 1618. He received a good education at Padue and elsewhere, and early in life entered the Augustinian order, residing chiefly in Venice. For a year he accompanied Ottavio Piccolominı duke of Amalfi, in his German campaigus as field chaplain, and shortly after his return
he publishe 1 a number of clever but exceedingly scurrilous satires on the Roman curia and on the powerful house of the Barberini, which were so keenly resented at Rome that a price was set on his head. A Frenchman of the name of Charles do Breche decoyed him from Venice, where ho was comparatively safe, to the neighbourhood of Avignon, and there betrayed him into his enemies' hands. After fourteen months' inprisonment and some observance of the formalities of $\&$ trial he was beheaded at Avignon on March 6, 1644.
His Opere Permesse was publishcd at Venice in 1655, but being, as may be imagined, inferior in scurrility and grossness (Palla. vicino's spncialities), are much less prized by the curious than the Opere Scelte (Geneva, 1660), which were more than once reprintert Lu Holland, and were translated into German in 1663.
Palla Vicino, or Pallavicini, Sforza (1607-1667), cardinal, representative of another branch of the same famly, was born at Rome in 1607. Having taken holy orders in 1630, and joined the Society of Jesus in 1638, he successively taught philosophy and theology in the Collegio Romano ; as professor of theology he was a member of the congregation appointed by Innocent X. to investigate the Jansenist heresy. In 1659 he was made a cardinal bv Alexander VII. His death ocenrred in 1667.

Pallavicino is chiefly known by his history of the council of Trent, written in Italian, and published at Rome in two folio volumes in 1656-57 (2d edition, considerably modified, in 1666). His avowed object was to correct and supersede the very damaging work of Sarpi on the same subject, and he certainly, by virtue of his position, had access to many important sources from the use of which his predecessor had been precluded; the contending partics, however, are far from agreed as to the completeness of his snccess. The work was translated into Latin by a Jesuit named Giattinus (Antwerp, 1670). Thero is a good edition of the original by Zaccharia (6 vols. 4to, 1792-99). It:was translated into German by Klitsche in 1835-37.
PALLIUII, PALLA. These articles of Tioman dress, corresponding to the Greek himation, are described in the article Costume (vol. vi. pp. 453, 456-57), where also the pallinm, as an ecelesiastical vestment peculiar to archbishops in the Roman Church, has been spoken of (pp. 461,463 ). In the East the pallium is worn by all bishops, and one or two instances have occurred in the Western Church also in which it has been conferred by the pope on pi=lates of less than archiepiscopal rank. Tho canon law forbids archbishops to wear this vestment until it has been solemnly asked for (either personally or by deputy) and obtained from the holy see; even then it is only to be worn on certain specified occasions, such as at high pontifical mass or at an episcopal consecration. Every archbishop must apply for it within three months after his consecration, and it is buried with him at his cleath. The pallium is never granted until after payment of considerable dues. The pallia are prepared by nuns from white wool obtained from lambs which have been consecrated on St Agnes's ove in the chnrch of that saint in liome; the vestments aro blessed on the festival of Saints Peter and Paul, and deposited for a night on tho altar over St Peter's tomb; they are afterwards taken charge of by tho sulbdeacon, and given out as required. The growth of the oceasional practico of bestowing the pallium into an invariable custom, and of the custom into a law, will bo traced in the article Popedons.
1'ALM. From their noblo aspect, and perhaps from the surpassing atility of several of tho members of the group, tho Palins (Palmacex) havc been termod the princes of the vegetable kinglom. Neither the anatomy of their stems nor the conformation of their flowers, howaver, entitles then to any such high position in tho vegetable hierarchy. Their stems are not moro complicated in structure than these of the common butcher's broom (Ruscus) ; thoir flowers aro for the most part as simple as thoso of a rush (Juncus). For all that, palins hnvo
always had great interest, not only for botanists, but also fa the general pnblic, in the latter caso by reason of the his torieal and legendary interest conneeted with them no lesw than from their beauty and economic value. The ordes Palmacex is eharacterized among monocotyledonous planto by the presence of a stern very frequently unbranched, and bearing a tuft of leaves at the extrenity only, or with the leaves scattered, these leaves, often gigantic in size, being usually firm in texture and branching in a pinnate or palmate fashion. The flowers are borne on simple or branching spikes, very generally protected by a spatho or spathes, and each consists typically of a perianth of six greenish, somewhat inconspicnous segments in two rows, with six stamens, a pistil of 1-3 carpels, each with a single ovule and a suceulent or dry fruit never dehiseent (figs. l, 2). The seed consists almost exclusively of perisperm or albumen in a cavity in which is lodged the relatively very minuto embryo (fig. 3). These are the general charac-


Fio. 1. - Diagram of the of flower of Chamxrops, Fan-Palm, ehowlng six divisions of the perianth and six stamens.
Fia. 2.-Diagram of the of flower of the Chamerops, snowing siry divisions of the perianth in two rows, and three cells of the ovary. Fia. 3.-Portion of tho perisperin of a palu, slowing the embrye. within a small cavity.
teristies by whieh this very well-aenned order may bc discriminated, but, in a group containing considerabls more than a thousand species, dispersed widely and at dif ferent elevations throughout tho tropics of both hemispheres, with stragglers in snbtropical and even in warm temperate regions, it may well be imagined that devia tions from the general plan of structure occur with some frequency. As the eharaeteristic appearances of palms depend to a large extent npon these modifications, some of the more important among thein may briefly bo noticed.
Taking tho sten? first, we may mention that it is in very many palms relatively tall, ereet, unbranehed, regularly cylindrical, or dilated below so as to form an clongated cone, either smooth, or covered with tho projecting remnants of tho forner leaves, or marked with cireular scars indicating the position of those leaves which hnve now fallen away. In other cases tho stom is very slender, short, erect, prostrato, or seandent by means of formidablo hooked prickles which, by enabling tho plant to support itself on the branchos of neighbouring trees, also permit the stem to grow to a very great length and so to expose tho foliage to the light and air above the tree-tops of the dense forests these palns grow in, as in tho genus Culamus. In somo few instances the trunk, or that portion of it which is above ground, is so short that the plant is in a looso way called "stomless" or "acaulescent," as in Geonoma, and as happens sometimes in tho solitary species found in a wild stato in Europe, Chamerops humilis. In many species the trunk is covered over with a denso network of stiff fibres, often compacted together at the froo ends into spines. This fibrous material, which is so valuablo for cordage, consists of the fibrous tissuc of tho leaf-stalk. which in theso cases persistm after the decay of the softer portions. It is very characteristic of seme palms to produco from the baso of the sten a serics of arventitious noots which gradually thrust themselves into the soil and serve to steady the tree and prevens
its orerthrow by the wind. The underground stem of some species, e.g., of Calamus, is a rhizome, or roct-stock, lengthening in a more or less horizontal manner by the development of the terminal bud, and sending up lateral brauches like suckers from the root-stock, which form dense thickets of cane-like stems. The branching of the steu above ground is unusual, except in the casc of the Doum Palin of Egypt (Hyphsene), and, when present, is probably the result of some anjury to the terminal bud at the top of the stem, in conseq̧uence of which buds sprout out from below the apex.

The internal structure of the stem does not differ fundamentally from that of a typical monocotyledonous stem, the taller, harder trunks owing their hardness not only to the fibrous or woody skeleton but also to the fact that, as growth goes on, the originally soft cellular tissue through which the fibres run becomes hardened by the deposit of woody matter within the cells, so that ultimately the cellular portions become as lard as the woody fibrous matters proper.

The leaves of palms are either arranged at more or less distant intervals along the stem, as in the canes (Culamus, \&c.), or are approximated in tufts at the end of the stem, thus forming those noble crowns of foliage which are so closely associated with the general idea of a palm. In the young condition, while still unfolded, these leaves, with the succulent end of the stem from which they arise, form "the cabbage," which in some species is highly esteemed as an article of food.
The adult leaf very generally presents a sheathing base tapering upwards into the stalk or petiole, anu this again bearing the lamina or blade. The sheath and the petiole are very often provided with stout spines; and when, in course of time, the upper parts of the leaf decay and fall off the base of the leaf-stalk and sheath often remain, either entirely or in their fibrous portions only, which latter constitute the investment to the stem already mentioned. In size the laaves vary within very wide limits, some being only a few inches in extent, while those of the noble Caryota may be measured in tens of feet. In form the leaves of palms are very rarely simple; usually they are more or less divided, sometimes, as in Caryota, extremely so. In Geonoma Verschaffeltia, and some others, the leaf splits into two divisions at the apex and not elsewhere; but more usually the leaves branch regularly in a palmate. fashion as in the fan-palms Latania, Chamærops, Sabal, \&c., or in a pinnate fashion as in Areca, Kentia, Calamus, \&c. The form of the segments is generally more or less linear, but a very distinct appearance is given by the broad wedge-shaped leallets of such palms as Caryota, Martinezia, or Mauritia. These forms run one into another by transitional gradations; and even in the same palm the form of the leaf is often very different at different stages of its growth, so that it is a difficult matter to name correctly seedling or juvenile palms in the condition in which we generally meet with them in the nurseries, or even to foresee what the future development of the plant is likely to be. Like the other parts of the plant, the leaves are sometimes invested with hairs or spines; and, in some instances, as in the magnificent Ceroxylon andicold, the under surface is of a glaucous white or bluish colour.

The inflorescence of palms consists generally of a fleshy spike like that of an Arum, either simple or much branched, studded with numerous, sometimes extremely numerous, flowers, and enveloped by one or more sheathing bracts called "spathes." These parts may be small, or they may attain relatively enormous dimensions, hanging down from amid the crown of foliage like hage tresses, and adding greatly to the noble effect of the leaves.

As to the individual flowers, they are usually small, grceuish, and insignificant; their general structure bas been mentioned already. Modifications from the typical structure arise from differences of texture, and specially from suppression of parts, in consequence of which the flowers are very generally unisexual (figs. 1, 2), though the flowers of the two sexes are generally produced on the same tree (mouccious), nut indeed always in the same season, for a tree in one year may produce all male flowers and in the next all female flowers. Sometimes the flowers are modified by an increase in the number of parts; thus the usually six stamens may be represented by 12 to 24 or even by hundreds. The carpels are usually three in number, and more or less combined; but they may be free, and their number may be reduced to two or even one. In any case cach carpel contains but a single ovule.

Owing to the sexual arrangements before mentioned, the pollen has to be transported by the agency of the wind or of insects to the female flowers. This is facilitated sometimes by the elastic movements of the stamens and anthers, which liverate the pollen so freely at certain times that travellers speak of the date-palms of Egypt (Phoenix dactylifera) being at daybreak hidden in a mist of pollen grains. In other cases fertilization is effected by the agency of man, who removes the male flowers and scatters the pollen over the fruit-bearing trees. This practice has been followed from time immemorial; and it afforded one of the earliest and most irrefragable proofs by means of which the sexuality of plants was finally established. The fruit which results from this process of fertilization is varicus: sometimes, as in the common date, it is a berry with a fleshy rind enclosing a hard stony kernel, the true seed; sometimes it is a kind of drupe as in the cocoa-nut, Cocos nucifera, where the fibrous central portion investing the hard sleell corresponds to the fleshy portion of a plum or cherry, while the shell or nut corresponds to the stone of stone-fruits, the seed being the kernel. Sometimes, as in the species of Sagus, Raphia, \&c., the fruit is covered with hard, pointed, reflexed shining scales, which give it a very remarkable appearance.

The seed varies in size, but always consists of a mass of perisperm, in which is imbedded a relatively very minute embryo (fig. 3). The hard stone of the date is the perisperm, the white flesh of the cocoa-nut is the same substance in a softer condition; the so-called "vegetable ivery " is derived from the perisperm of Phytelephas.

Hooker, who in his recent revision of the genera follows the work of his predecessors Martius, Wendland, and Drude, ennmerates about one hundred and thirty-two genera of the order ranged under five tribes, distinguished by the nature of the foliage, the sexual conditions of the flower, the seed umbilicate or not, the position of the raphe, \&c. Other characters serving to distinguish the minor groups are afforded by the habit, the position of the spathes, the "æstivation" of the flower, the nature of the stigma, the ovary, fruit, \&e.

It is impossible to overestimate the utility of palms. They furnish food, shelter, wlothing, timber, fuel, building materials, sticks, filure, paper, starch, sugar, oil, wax, wine, tannin, dyeing materials, resin, and a host of minor products, which render them most valuable to the natives and to tropical agriculturists. The Cacoa-nut Palm, Cocos nucifera, and the Date Palm, Phanix dactylifera, have been treated under separate headings. Sugar and liquids capable of becoming fermented are produced by Caryota urens, Crocos nucifiera, Borassus Alabelliformis, Rhapis vinifera, Arenga sacchurijera, Iluenix silvestris, Mauritia vinifera, dc. Starch is procured in abundance from the stem of the Sago Palm, Sagus Rumphii, and other species The seeds of Elais guineensis of western tropical Africa yield, when
crushed and boiled, "palm oil." Cocoa-nut oil is cxtracted from the cocoa-nut. Wax is exuded from the stem of Ceroxylon andicola and Copernicia cerifera. A variety of "dragon's blood," a resin, is procured from Calamus Draco and other species. Edible fruits are yielded by the date, the staple food-of some districts of northern Africa. The cocoa-nut is a source of wealth to its possessors, and many of the species are valued for their "cabbage"; but, as this is the terminal bud whose removal causes the destruction of the tree, this is a wasteful article of diet unless care be taken by judicious planting to avert the annihilation of the supplies. The famous "coco de mer," or double cocoa. nut, whose floating nuts might have suggested the twin steamboats, and are the objects of so many legends and superstitions, is known to science as Lodoicea Sechel. lamarn. The tree is peculiar to the Seychelles, where it is used for many useful purposes. Its fruit is like a huge plum, containing a stone or nut like two cocoa-nuts (in their husks) united together. These illustrations must suffice to indicate the numerous economic uses of palms.

The only species that can be cultivated in the open air in England, and then only under' exceptionally favourable circumstances, are the European Fan-Palm, Chamærops humilis, the Chusan Palm, C. Fortunei, of which specimens may be seen out of doors at Kew, Heckfield, Oshorne, dec., and the Chilian Jubra spectabitis. The date-palm now so commonly planted along the Mediterranean coast is the common Date-Palm; but this does not ripen its fruit north of the African coast. There are several low growing palms, such as Rhapis fabelliformis, Chamærops humilis, dce, which are suited for ordinary green-house culture, and many of which, from the thick texture of their leaves, are enabled to resist the dry and often gas-laden atmosphere of living rooms. Many species are now cultivated for the special purpose of the decoration of apartments, particularly the very beautiful Cocos Weddelliana. But, to gain anything like an idea of the magnitude and majestic character of palms, a visit to such establishments as tho palm stoves' at Kew, Edinburgh, or Chatsworth is necessary. In some instances, as in the famous Talipot Palm, Borassus flabelliformis, the tree does not flower till it has arrived at an advanced age and acquired a large stature, and, having produced its flowers, it dies like an annual weed.
(м. т. м.)

PALMA, the chief town of the Spanish provinco of Baleares, the residence of a captain gencral, a bishop's see, and a flourishing scaport, is situated 135 miles from Barcelona, on the soutli-west coast of Majorca, at the head of the fine Bay of Palma, which stretches inland for about 10 miles between Capes Cala Figuera and Regana. It is the meeting place of all the highways in the island, and the terminus of the railway which (opencd in 1875) runs to Inca and (1879) Manacor, and will be extended to Alcudia. The ramparts, which enclose the city on all sides except towards the port (where they were thrown down in 1872), have a circuit' of a little more than 4 miles. Though began in 1562, after the plans of Gcorgio Fretin, they were not finished till 1836. Pulma has undergono considerable change since 1860; strects have been widened and houses built in tho ordinary modern style, and tho fine old-world Moorish character of the place has suffered accordingly. The moro conspicuous buildings aro tho cathedral, the exchange, the palace, now occupicd by the captain-general and the law courts, the gencral hospital (1456), the town-house (cnd of the 16 th century), the picture gallery, and the college. At the time of the partial suppression in 1835 there were twenty-five monastic, buildings in Talma; none of those still extant are of much note. The church of San Francisco is interesting for the tomb of Raymond Lully, a native of Palma. The cathedral, a fine

Gothic building with massive buttresses, crowns tho summit of the hill on which the city stands. It was erected and dedicated to the Virgin in terms of a vow made by King Jayme as he sailed to the conquest of Majorca, but, though commenced in 1230, it was not finished till 1601. Tho older and more interesting portions are the royal chapel (1.232), with the tomb (1779) of Jayme II., and the south front with the doorway known as del mirador (1389). The principal dimensions of the edifice arelength from the door to the high altar, 347 feet; width, including the chapels, 190 feet; height of the central nave, 147 feet; height of the side naves, 78 feet; and height of the belfry tow er, 166. Of the architecture of the exchange (lonja), a Gothic building begun in 1426, the people of Palma are particularly proud, as it excitcd the admiration of the emperor Clarles V. The columns of the windows, in black and grey marble, are of almost unexampled slimness. The harbour (formed by a mole constructed to a length of 387 yards in the 14 th century and afterwards extended to more than 650 yards), has been greatly improved and enlarged since 1875 by dredging operations and a further addition to the mole of 130 yards. Previously it was not accessible to vessels drawing more than 18 feet, and men-of-war and large merchant steamers were obliged to anchor in the bay, which is sometimes rendered dangerous by violent storms. Porto Pi, about 2 miles from the city, was once a good harbour, but is now fit only for small craft. Shoemaking, tanning, and ropespinning are prosecuted on a very extensive scale; and direct commerce is carried on with Valencia, Barcelona, Algeria, Marseilles, Cuba, Porto Rico, dc. Many of the Majorcan vessels used to be Palma-built, but the increaso of steam navigation has changed the character of the trade. The population of the ayuntamiento, 53,019 in 1860, was 58,224 in 1877. There is a considerable number of Christian Jews (Chuctas) who were formerly confincd to their own quarter.
Palma probably owes, if not its existence, at least its name (symbolized on the Roman coins by a palm branch), to Metelus Balearieus, who in 123 B.o. settled three theusand Roman and Slanish colonists en the island. The bishopric dates only from tho 14th century, its foundation having been strongly opposed by tho bishop of Barcelona. About a mile south-west of Palma is the castlo of Bellver, where Jovellanos and Arago were imprisoned.
PALMA, distinguished since 1861 as Palma Campanid, a city of Italy, in the province of Caserta, $4 \frac{1}{2}$ milcs south of Nola. The population was 5858 in 1881.

PALMA, distinguished since 1861 as Palma di. Montechiaro, a city of Italy, in the province of Girgenti, Sicily, 13 miles S.E. of Cirgenti. Though situated some distance inland, it has a port of considerable value to the consting trade. The exports aro winc, dried fruits, soda, and sulphur. Hodicrna, the mathomatician (1597-1660), was a pricst at l'alma patronized by the duke of Palma. Tho population, 13,458 in 1871, was 11,702 in 1881.

Palma, ono of the Canary Islands ( $q . v$. ).
PALMA, Jacopo, a painter of the Venctian school, was born at Scrinalta near Bergamo, towards 1480 , and is said to have dicd at the age of forty-cight, or towards 1528. 1Io is currently named Palmia Y cechio (Old Palma) to distinguish him from Palma Giovane, his grandnephew, a much inferior painter. About the facts of his life little is known. 11e is reputed to have been a companion and competitor of Lorenzo Lotto, and to some extent a pupil of Titian, after arriving in Veniec carly in the 16 th century; ho may also have been the master of Bonifazio. Ilis carlicr works are in the older manner, and betray tho influence of the Bellini; but, modifying his stylo from the study of Giorgione and Titian, Malma took high rank among those painters of the distinctively Venctian typo who remain a littlo below the leading masters. For rich-
ness and suffusion of colour he is hardly to be surpassed; but neither in invention, strength of character, nor vigorous draughtsmanship does he attatn any peculiar excellence. Ilis finish is great, his draperies ample, his flesh golden-hued. He painted many fine jortraits. A face frequently seen in his pictures is that of his daughter Violante, of whon Titian was moro or less enamoured. Tro works by Palma are moro particularly. cclebrated. The first is a composition of six paintings in the Venetian church of S. Mfaria Formosa, with Sit Barbara in the centre, under the dead Christ, and to right and left Sts Dominic, Sebastian, John Baptist, and Anthony. The second work is in the Dresden Gallery, representing three sisters seated in the open air (presumably the painter's daughters) ; it is frequently named The Three Graces. Other leading examples are-the Last Supper, in S. Maria Mater Domini ; a Madonna, in the church of S. Stefano in Vicenza; the Epiphany, in the Brera of Milan; the Holy Family; with a young shepherd adoring, in the Louvre; St Stephen and other Saints, Christ and the Widow of Nain, and the Assumption of the Virgin, in the Accademia of Venice ; and Christ at Emmaus, in the Pitti Gallery. Palma's grand-nephew, Palma Giovane, was also namcd Jacopo ( $15 . \pm 4$ to about 1626). His works, which are extremely numerous in Venice, and many of them on a vast scale, belong to the decline of Venetian art.

PaLMaS, Las. Sce Cavary Islands, vol. 1v. p. 799.
PALMer, Edward Henry (1840-1882), Orientalist, was born at Cambridge, August 7, 1840. He lost his parents when he was a mere child, and was then brought up by an aunt. As a schoolboy he showed the characteristic bent of his mind by picking up the Romany toncue and a great familiarity with the inver life of the Gipsies. He was not, however, remarkably bookish, and from school was sent to London as a clerk in the City. Palmer disliked this life, and varicd it by learning French and Italian, mainly by frequenting the society of foreigners wherever he could find it. He had a neculiar gift for making himself at home rith all manner of strange people, which served him throughout life, and was as effectire with Orientals as with Europeans. His linguistic faculty mas in fact only one side of a great power of sympathetic imitation. He learned always from men rather than from books, and by throwing bis whole flexible personality into unison with those from whom he was learning. In 1859 Palmer returned to Cambridge, apparently dying of consumption. He lad an almost miraculous recovery, and in 1860, while he was thinking of a new start in life, fell in at Caubridge with a certain Sayyid Abdullah, a teacher of Eastern languages. Under his influence he resolved to give himself to Oriental studies, in which he made very rapid progress. He now attracted the notice of two fellows of St John's College, became an undergraduate there, and in 1867 was elected a fellow on the ground of his attainments, especially in Persian and Hindustani. He was soon engaged to join the survey of Sinai, and followed up this work in 1870 by exploring the Wilderness of the Wandering along with Drake. After a visit to Palestine and the Lebanon he returned to England in 1870, and next year published his Desert of the Exodus. In the ciose of the year 1871 he became Lord Almoner's Professor of Arabic at Cambridge, married, and settled down to teaching work. Unhappily his affairs were somewhat straitened, mainly through the long illness of his wife, whom he lost in 1878 ; he rras obliged to use his pen for Oriental and other work in a way that did not do full justice to his talents, and at length he became absorbed in journalism. In 1881, two years after his second marriage, he finally left Cambridge and ceased to teach. In the following year he
was asked by the Government to go to the East and assis! the Egrptian expedition by his knowledge and his great influence over the Arabs of the desert Al-Tih. It was a bazardous task, but Palmer rightly judged that he could not refuso bis country a service which no one else was able to render. He went to Gaza, and without an escort mode his way safely through the desert to Suez-an exploit of singular boldness, which gave the highest proof of his capacity for dealing with the Bedouins. From Suoz be was again sent into the descrt with Captain Gill, to procure camels and do other service of a very dangerous kind, and on this journey be and his companion were attacked and murdered (Augrast 1882). Their remains were recovered afrer the war, and now lie in St Paul's Cathedral.

Jalmer's highest qualities appeared in his travels, especially in the heroic adicntures of his last jnurneys. His brilliant scholar. slip is also seen to adsantage in what he wrote in Persian and other Eastern languages, but not so much so in his English books, which were generally written mulcr pressure. His scholarship was wholly Eastern in character, and lacked the critical qualities of the modern school of Oriental learning in Europe. All his works show a great linguistic range and very versatile talent; but he was cut of before ho was able to leave any pernanent literary monument worthy of his powers. His chief writings are The Desert of the Exodus, 1871 ; l'ocms of Behd cd Din (Ar. and Eng., 2 vols.), 1876-57; Arabic Granunar, 18i7; History of Jerusalem, 1811 (by Besant and Palmer-the latter wreto the part taken from Arabic sources) ; Persian Dichonary, 1876, and English and Persian Dictionrry (posthumous, 1883) ; translation of the Qu'ran (unsatisfactory), 1880. He also did good service in editing the Name Lists of the Palestine Exploration.

PALMER, Samoel (1805-1881), landscape painter and etcher, was born in London on the 27 th January 1805. He was delicate as a child, and received his education, in which a study of the classics-English as well as Greek and Latin-played a notable part, at home under the trise and genial care of his father. In 1819 we find him exhibiting both at the Royal Academy and the Eritish Institution; and shortly afterwards he became intimate with Joln Linnell, who gare him excellent counsel and assistance, adrising drawing from the figure and from the antique in the British Musenm, and introducing him to Varley, Mulready, and, above all, to William Blake, whose strange and mystic genius had the most powerful effect in impressing on Palmer's art its solemn and poetic character. Before very long the studies of this period were interrupted by an illness which led to a residence of seven years at Shoreham in Kent. Here the artist sought a closer acquaintance with nature, and the characteristics of the scenery of the district are constantly recurrent in his works. Among the more important productions of this time are the Bright Cloud and the Skylark, paintings in oil, which was Palmer's usual medium in earlier life, but one with which he is now hardly at all associated in the popular mind. In 1839 he married a daughter of Linnell's. The wedding tour mas to Italy, where be spent over two jears in study. Returning to London, he was in 1843 elected an associate and in 1854 a full member of the Soçiety of Painters in Water Colours, a method to which he aftermards adhered in his painted work. His productions are distinguished by an excellent command over the forms of landscape, and by mastery of rich, glowing, and potent colouring. He delighted in the more exceptional and striking moments of nature, and especially in her splendours of sunrise and sunset. His paintings are less literal transcripts than poetic and imaginative renderings. They are admirably composed and well-considered pastorals, which find a singularly accarate literary parallel in the landscape work of Milton in his minor poems; indeed among the best and most important paintiags executed by Palmer duriag his later years was a noble series of illustrations to L'Allegro and Il Perseroso, now in the possession of Mr L. R. Valpy.

In 1853 the artist was elected a member of the English Etching Club; and his work with the needle is no less andividual and poetic than his work with the brush. Mr Hamerton has pronounced him "one of the few really great English etchers," "one of the most accomplished etchers who ever lived." Considering his reputation and success in this department of art, his plates are few in number. They are executed with care and elaboration. Their virtues are not those of a rapid and vivid sketch, depending on force and selcction of line, and adopting a frankly interpretative treatment; they aim rather at truth and completeness of tonality, and embody many of the characteristics of other modes of engraving-of mezzotint, of line, and of woodcut. Readily accessible and sufficiently representative plates may be studied in the Early Ploughman, in Etching and Etchers (1st ed.), and the Herdsman's Cottage, in the third edition of the same work. In 1861 Palmer removed to Reigate, where he spent an honoured and productive old age, till his death on the 24th of May 1881. One of his latest efforts was the production of a series of etchings to illustrate his English metrical version of Virgil's Eclogues, which was published in 1883, illustrated with reproductions of the artist's water-colours and with etchings, of which most were left unfinished at his death, and completed by his son, A. H. Palmer. A collection of Palmer's works was brought together by the Fine Arts Society in the year of his death. The descriptive and critical catalogue of this exhibition, and the memoir by his son, may be consulted for partieulars of the painter's life and art.
palmerston, Henry Joen Temple, Viscount, (1784-1865), statesman, minister of foreign affairs, and twice prime minister of England, was born at Broadlands, near Romsey, Hants, on the 20th October 1784. The Irish branch of the Iemple family, from which Lord Palmerston descended, was very distantly related to the great English house of the same name, which played so conspicuous a part in the politics of the 18th century; but these Irish Tcmples were not without distinction. In the reign of Elizabeth they had furnished a secretary to Sir Philip Sidney and to Essex. In the reign of William and Mary Sir William Temple figured as one of the ablest diplomatists of the age. From his younger brother, who was speaker of the Irish House of Commons, Lord Palmerston descended; the son of the speaker was created a peer of Ireland, March 12, 1722, and was succeeded by his grandson, the second viscount, who married a Míss Mee, a lady relcbrated for hor beauty, who becamo the mother of the subject of this noticc. Lord and Lady Palmerston were persons of great taste and fashion, who travelled soveral times in Italy with their children. Their eldest son, Henry John, is mentioncd by Lady Elliot in her correspondence as a boy of singular vivacity and energy. Theso qualities adhered to him through life, and ho had scarcely left Harrow, at the ago of cighteen, when the death of his father (April 17, 1802) raised him to the Irish peerage, and placed him at the head of his family. It was no doubt owing to bis birth and connexions, but still more to his own talents and character, that Lord Palmerston was thrown at a very carly age into tho full stream of political and official lifo. Beforo ho was four-and-twenty ho had stood two contested clections for the university of Cambridge, at which he wns defeated, and heentered parliament for a poeket-borough, Newtown, Isle of Wight, in June 1807. Through the interest of his guardians Lord Malmesbury nnd Lord Chichester, the duke of Portland made him one of the junior lords of tho Aumiralty on tho formation of his administration in 1807. A fow months later he delivered his maiden speoch in tho 1Iouse of Commons in defence of the expedition against

Copenhagen, which he conceived to be justified by the known designs of Napoleon on tho Danish court. This speech was so successful that it marked him out as one of the rising statesmen of the day, in so much that, when Perceval formed his Government in 1809, he proposed to this young man of five and-twenty to take the chancellorship of the exchequer, following apparently the examples of Pitt and Lord Henry Petty, who had filled that oflice at nbout the same age. Lord Palmerston, however, though extremely surprised and flattered by the proposal, had the wisdom to refuse it , on the ground that he was totally ignorant of finance, nnd lad only onee addressed the House of Commons. Nor did he allow the offer of a seat in the cabinet to brcak his modest resolution. He contented himself with the far less important office of secretary at war, charged cxclusively with the financial business of the army, without a seat in the cabinet, and in this position he remaincd, singularly enough, without any signs of an ambitious temperament or of great political abilities, for twenty years (1809-1828). His administrative talents were confined within the limits of the War Office, which he kept in perfect order, and his parliamentary speeches to the annual statements in which he moved the army estimates of those eventful jears. During the whole of that period Lord Palmerston was chicfly known ns a man of fashion, and a subordinato minister without influence on the general policy of the cabincts ho served. Some of the most humorous poetical picces in tho Newo Whig Giuide were from his pen, and he was entirely devoted, like his friends Peel and Croker, to the Tory party of that day.
The political opinions of Lord Palmerston at that time, and perhaps through life, were those of the school of Pitt -not the offete Toryism of the Pitt clubs, which he always treated with disdain, but tho enlarged Conservative views of the great minister himself, as represented after l'itt's death by Canning. Lord Palmerston never was a Whig, still less a Radical ; ho was a statosman of tho old English aristocratic type, liberal in his sentiments, favourable to tho causo of justice and the march of progress, but entirely opposed to tho claims of denocratic government. .Thins he supported from the first the cause of. Catholic emancipation, and he sympathized warnly with the constitutioual party throughout the world, but ho was opposed to the cxtension of tho franchise in Encland, and he regarded the impulse of popular power as a force to be directed and controlled rather than obejed. So successfully did ho practise the art of governing a free people that he lived to be regarded as a popular minister, though bo had been for twenty years a member of $\pi$ Tory Government, and never materially altered his own opinions.
In tho later years of Lord Liverpool's ndministration, after the death of Lord Londonderry in 1822, strong dissensions existed in the cabinet. The Libcral scetion of tho Government was gaining ground. Canning becamo foreign minister and leader of the House of Commons. Huskisson began to ndvocato and apply the doctrines of freo trade. Catholic emancipation was mndo an open question. Although Lord Palmerston was not in tho eabinet, ho cordially sulpmotcd tho measures of Canning nud his fricnds. Ulon tho death of Lord Liverpool, Canning was called to tho head of affairs; tho Tories, including Peel, withdrew their support, and an allianco whs formed between the Liberal members of the lato ministry and the Whigs. In this combination tho chencellorsinip of tho exchuquer was first offered to Ioord Palnerston, who ancepted it, but this nppointment was frustrated by the king's intrigue with ICcrries, and Palmerston was content to remuin secretary at war with a seat in tho cabinet, which ho now entercd for the first time. Tho Canning administration ended in four monthe hy the death of ite

Bllustrions chief, and was succeeded by the fecble ministry of Lord Goderich, which barely survived the year. But the "Canningitcs," as they were termed, remained, and the duke of Wellington hastened to inclucle Palmerston, Huskisson, Clarles Grant, Lamb, and Dudiey in bis Government. A disputc between the duke and Huskisson soon led to the resignation of that minister, and his friends felt bound to share lis fate. In the spring of 1828 Palmerston found himself, for the first time in his life, in opposition. From that moment he appears to have directed his attention closely to foreign affairs; indeed he had already urged on the duke of Wellington a more active interference in the affairs of Greece; he had made several visits to Paris, where be foresaw with great accuracy the impending revolution; and on the lst June 18.9 he made a speech on foreign affairs of such excellence that never but once in his long career did he surpass it. For it may here be remarked that Lord Palmerston was no orator; his language was unstudied, and his delivery somewhat embarrassed; but he generally found words to say the right thing at the right time, and to address the House of Commons in the language best adapted to the capacity and the temper of lis audience. An attenpt was made by the duke of Wellington in September 1830 to induce Palmerston to re-enter the cabinet, which be refused to do without Lord Lansdowne and Lord Grey, and from that time forward he may be said to have associated his political fortunes with those of the Whig party. It was therefore natural that Lorl Grey should place the department of foreign affairs in his hands upon the formation of the great ministry of 1830 , and Palmerston entered with zeal on the duties of an office over which he continued to exert his powerful influence, both in and out of office, for twenty years.

The revolution of July 1830 had just given a strong shock to the existing settlement of Europe. The kingdon of the Netherlands was rent asunder by the Belgian revolution; Portugal was the scene of civil war; the Spanish succession was about to open and place an infant princess on the throne. Poland was in arms against Russia, and the Northern powers formed a closer alliance, threatening to the peace and the liberties of Europe. In presence of these varied dangers, Lord Palmerston was prepared to act with spirit and resolution. The king of the Netherlands had appealed to the powers who had placed him on the throne to maintain bis rights; and a conference assembled accordingly in London to settle the question, which involved the independence of Belgium and the security of England. On the one hand, the Northern powers were anxious to defend the king of Holland; on the other hand a party in France aspired to anncx the Belgian provinces. The policy of the British Government was a close alliance with France, but an alliance based on the principle that no interests were to be promoted at variance with the just rights of others, or which could give to any other nation well-founded cause of jealousy. If the Northers powers supported the king of Holland by force, they would encounter the resistance of France and England united in arms; if France sought to annex Belgium she would forieit the alliance of England, and find herself opposed by the whole continent of Europe. In the end the policy of England prevailed; numerous difficulties, both great and small, were overcome by the conference; although on the verge of war, peace was maintained; and Prince Leopold of Saxe-Coburg was placed upon the throne of Belgium, which enjoyed for half a century the benefits of his enlightened rule, followed with equal success by that of his son and successor. Upon the whole this transaction may be regarded as the inost important and most successful of Lord Palmerston's public life.

In 1833 and 1 s.3t the youthful queens Domma Maria of Portugal and Tsabella of Spain were the representatives and the hoje of the constitutional party in those commtries. -assailed and hard jressed by their absolutist kinsmen Don Miguel and Don Carlos, who were the representatives of the male line of succession. Lord Palmerston conceived and executed the plan of a guadruple alliance of the constitutional states of the West to serve as a counterpoise to the Northern alliance. A treaty for the pacification of the Peninsula was signed in London on the 22d April 1834 ; and, although the struggle was somewhat prolonged in Spain, it accomplished its object. France, however, had been a reluctant party to this treaty. She never executed her share in it with zeal or fidelity: Louis Philippe was accused of favouring the Carlists underhand, and he positively refused to be a party to direct interference in Spain. It is probable that the hesitation of the French court on this question was one of the causes of the extrenie personal hostility Lord Palmerston nover ceased to show towards the king of the French down to the end of his life, if indeed that sentiment had not taken its origin at a much earlier period. Nevertheless, at this same time (June 1834) Lord Palmerston wrote that "Paris is the pivot of my foreign policy:" M. Thiers was at that time in office. Unfortunately these differences, growing out of the opposite policies of the two countries at the court of Madrid, increased in each succeeding year ; and a constant but sterile rivalry was kept un, which ended in results more or less humiliating and injurious to both nations.

The affairs of the East interested Lord Palmerston in the highest degree. During the Greek War of Independence he had strenuously supported the claims of the Hellenes against the Turks and the execution of the treaty of London. But from 1830 the defence of the Ottoman empire became one of the cardinal objects of his policy. He believed in the regencration of Turkey: "All that we hear," he wrote to Mr Bulwer, "about the decay of the Turkish empire, and its being a dead body or a sauless trunk, and so forth, is pure unadulterated nonsciss." The two great ains he had in view were to prevent tho establishment of riussia on the Bosphorus and the establishment of France on the Nile, and he regarded the maintenance of the authority of the Porte as the chief barrier against both these aggressions. Against Russia he had long maintained a suspicious and hostile attitude. He was a party to the publication of the "Portfolio" in 1834 , and to the mission of the "Yixen" to force the blockade of Circassia about the same time. He regarded the treaty of Unkiar Skelessi which Russia extorted from the Porte in 1832, when she came to the relief of the sultan after the battle of Konieh, with great jealousy; and, when the power of Mohammed Ali in Egypt appeared to threaten the existence of the Ottoman dynasty, he succeeded in effecting a combination of all the powers, who signed the celebrated collective note of 27 th July 1839 , pledging them to maintain the independence and integrity of the Turkish empire as a secnrity for the peace of Europe. On two former occasions, in 1833 and in 1835, the policy of Lord Palmerston, who proposed to afford matcrial aid to the Porte against the pasha of Egypt, was overruled by the cabinet; and again, in 1839, when Baron Brunnow first proposed the active interference of Russia and England; the offer was rejected. But in 1840 Lord Palnerston returned to the charge and prevailed. The moment was critical, for Mohanmed Ali had occupied Syria and won the battle of Nezib against the Turkish forces, and on the 1st July 1839 the sultan Mohammed expired. The Egyptian forces occupied Syria, and threatened Turkey; and Lord Ponsonby, then British ambassador at Constan tinople, vehemently urged the necessity of crushing so
sormidable a rebellion against the Ottoman power. But France, though her ambassador had signed the collective note in the previous year, declined to be a party to measures of coercion against the pasha of Esypt. Palmerston, írritated at her Lgyptian policy, flung hiinself into the arms of the Northern powers, and the treaty of the 15 th July 1840 was signed in London without the knowledge or concurrence of France. This measure was not taken without great hesitation, and strong opposition on the part of several members of the British cabinet. Lord Holland and Lord Clarendon and some other ministers thought that, whatever might be the merits of the quarrel between the sultan and the pasha, our interference was not worth the price we were laying for it-an alliance with Russia and the rupture of our alliance with France; and the Government was more than once on the point of dissolution. Lord Palmerston limself declared in a Jetter to Lord Melbourne that he should quit the ministry if his policy was not adopted; and he carried lis point. His consummate knowledge of details, his administrative ability, his impetuous will, and his conviction that France could not declare war against the four great powers of Europe prevailed over the resistance of an indolent premier and hositating celleagues. The operations were conducted with estraordinary promptitude, good fortune, and success. The bombardment of Beirut, the fall of Acre, and the total collapse of the boasted power of Mohammed Ali followed in rapid succession, and before the close of the year Lord•Palmerston's poliey, which had convulsed and terrified Europe, was triumphant, and the author of it was regarded as one of the most powerful statesmen of the age. At the same time, though acting with Russia in the Levant, the British Government engaged in the affairs of Afghanistan to defeat her intrigues in Central Asia, and a contest with China was terminated by the conquest of Clusan, afterwards exchanged for the island of Hong Kong. Seldom has Great Britain occupied a prouder position abroad, although by a singular contrast the cabinet was in the last stage of decrepitude at home. Within a few months Lord Melbourne's administration came to an end, and Lord Palmerston remained for five years out of office. The crisis was past, but the change which took place by the substitution of M. Guizet for M. Thiers in France, and of Lord Aberdeen for Lord Palmerston in England,-was a fortunate event for the jeace of the world. Lord Palmerston had adopted the opinion that peace with France was not to be relied on, and indeed that war between the two countries was sooner or later inevitable. France was in his eyes a power likely to becone an enemy ; and he encouraged the formation of an English party to thwart her influence all over the world. Had he remained in office, the exasperation caused by his Syriam policy and his harsh refusal to make the slightest conciliatory concession to France, in spite of the efferts of his colleagues, would probably have led to fresh quarrels, and the emperor Nicholas would have achicved his main object, which was the complete-rupture of the Anglo-French alliance. Lord Aberdeen and M. Guizot inaugurated a differgnt policy; by mutual confidence and friendly offies they entirely succeeded in restoring the most cordial understanding between the two Governments, and the irritation which Lord Palmerston had inflamel gradually subsided. During the administration of Sir Robert Pecl, Lord Palmerston led a retired life, but he attacked with characteristic bitterness the Ashburton treaty with the United States, which closed successfully some other questions he had long kept open. In all these transactions, whilst full justice must be done to the force and patriotic vigour which Lord Palmerston brought to bear on the questions he took in hand, it was but too apparent that he imported into them
an amount of passion, of personal animosity, and imperious language which rendered him in the eyes of the queen and of his colleagues a dangerous minister. On this ground, when Lord John Russell attempted, in December 1845, to form a ministry, the combination failed because Lord Girey refused to join a Government in which Lord Palmerstou should resume the direction of foreign affairs. A few months later, hewever, this difficulty was surmounted; the Whigs returned to power, and Palmerston to the foreign othice, with a strong assuranc̣e that Lord Jolun liussell should excreise a strict control over his procecdings. A few days sufficed to show how vain was this expectation. The French Government regarded the appointment of Palmerston as a certain sign of renewed hostilities, and they a vailed themselves of a despatch in which Palmerston liad put forward the name of a Coburg prince as a candidate for the hand of the young queen of Spain, as a justification for a departure from the engagements catered into between M. Guizot and Lord Aberdecn. However little the conduct of the French Government in this transaction of the Spanish marriages can be vindicated,' it is certain that it originated in the belief that in Palmerston France had a restless and subtle enemy. Tho efforts of the British minister to defeat the French marriages of the Spanish princesses, by an appeal to tho treaty of Utrecht and the other powers of Euroje, were wholly unsuecessful ; France won the game, though with no small loss of honourable reputation. Not long afterwards Sir Henry Bulwer was expelled from the Peninsula for an attempt to lecture General Narvaez on his duties, and for his notorious intrigues with the opposition; and in Paris the British embassy became the centre of every species of attack on the kiug's Government, so that friendly diplomatic relations were temperarily interrupted with both countries. No doubt the rupture of the Auglo-French alliance and the tension existing between the two Governments contributed in some degree to the catastrophe of 1848, which drove Louis Philippe from the throne, and overthrew the constitutional monarchy in France; but Palmerston did not regret the occurrence or foresce all its consequences.

The revolution of 1848 spread like a conflagration through Europe, and shook every throne on the Continent except those of Russia and Spain and Belgium. Palmerston sympathized, or was suppesed to sympathize, openly with the revolutionary party abroad. No stato was regarded by him with more aversion than Austria. Prince Metternich he abhorred; and, with some inconsistency, after the fall of Metternich he still pursued a policy of unrelenting hostility to his successors. Yet his opposition to Austria was chiefly based upon her occupation of great part of Italy and her Italian policy, for lalnerston maintained that the existence of Austria as a great power north of the Alps was an essential element in the system of Europe. Antipathies and sympathics lad a large share in the political views of Lord Palmerston, and his sympathies lad ever leen passionately awakened by the cause of Italian independence. He knew the country; he knew the langnage ; and in London some of his closest friends were Italians, actively engased in the national cause. Hence lie threw all the moral support he could give into the Italian revolution. Ile supported the Sicilians. against the king of Naples, and even allowed arms to bo sent them from the arsenal at Woolwich; and, although ho had cndeavoured to restrain the king of Sardinia from inis rash attack on the superior forces of Austria, he obtained for him a reduction of the penalty of defeat. Austrim weakened by the revolution, sent an envoy to London to request the mediation of England, based on a large cession of Italian territory; Lord Palmerston rejected tle ternas
he might have obtained for Piedmont. Ere long the reaction came; this straw-fire of revolution burnt itself out in a couple of years. In Hungary the civil war, which had thundered at the gates of Vienna, was brought to a close by Russian intervention. Prince Schwarzenberg assumed the government of the empire with dictatorial power ; and, in spite of what Palmerston termed bis "judicious bottleholding," the movement he had eneouraged and applauded, but to which he could give no material aid, was everywhere subdued. The British Government, or at least Palmerston as its representative, was regarded with suspicion and resentment by every power in Europe, except the French republic; and even that was shortly afterwards to be alienated by his attack on Greece.
This state of things was regarded with the utmost annoyance by the British court and by most of the British ministers. Palnerston had on many occasions taken important steps, without their knowledge, which they disapproved. Over the foreign office he asserted and exercised an arbitrary dominion, which the feeble efforts of the premier could not control. The queen and the prince consort did not conceal their indignation at the position in which he had placed them with all the other courts of Europe. When Kossuth, the Hungarian leader, landed in England, after having been reseued by Palmerston from the demands made for his surrender, he proposed to receive this personage at Broadlands, a design which was only prevented by a peremptory vote of the cabinet; and in 1850 he took advantage of some very questionable claims on the Hellenic Government to organize an attack on the little kingdom of Greece. Greece being a state under the joint protection of three powers, Russia and France protested against this outrage, and the Frenclı ambassador temporarily left London, which promptly led to the termination of the affair. But it was taken up in parliament with great warmth. After one of the most memorable debates of this century, Palmerston's policy was condemned by a deliberate vote of the House of Lords. The Houso of Commons was moved by Roebuck to reverse the sentence, which it did by a majority of forty-six, after having heard from Palinerston the most eloquent and powerful speech ever delivered by him, in which he sought to rindicate, not only his claims on the Greek Government for Don Pacifico, but his entire administration of foreign afiairs. It was in this speech, which lasted five hours, that Palmerston made the well-known declaration that a British subject-"Civis Romanus sum "-ought everywhere to be protected by the strong arın of the British Government against injustiçe and wrong. The entire Liberal party, from motives of party allegiance and patriotism, supported the minister who uttered these words. Even Sir Robert Peel, who opposed the resolution, said that the country was proud of him. Yet notwithstanding this parliamentary triumph, there were not a few of his own colleagues and supporters who condemued the spirit in which the foreign relations of the crown wero carried on; and in that same year the queen addressed a minute to the prime minister in which Her Majesty recorded her dissatisfaction at the manner in which Lord Palmerston evaded the obligation to submit his measures for the royal sartion, as failing in sincerity to the crown. This minute was communicated to Palmerston, who did not resign upon it. These various circumstances, and many more, had given rise to distrust and uneasiness in the cabinet, and these feelings reached their climax when Palmerston, on the occurrence of the coup détat by which Louis Nap̧oleon nade himself master of France, expressed to the French ambassador in London, without the concurrence of his colleagues, his personal approval of that act of lawless violence. Upon this, Lord John Russell advised his dismissal from office (December
1851). Palmerston speedily avenged himself by turning out the Government on a Militia Bill ; but, although ha survived for many years, and twice filled the highest offics in the state, his career as foreign minister ended for ever, and he returned to the foreign office no more. Indeed he assured Lord Aberdeen, in 1853, that he did not wish to resume the seals of that department. Notwithstanding the zeal and ability which he had invariably displayed as foreign ministcr, it had long been felt by his colleagues that his eager and frequent interference in the affairs of foreign countries, his imperious temper, the extreme acerbity of his language arroad, of which there are amplo proofs in his published correspondence, and the evasions and artifices he employed to carry his points at home rendered him a dangerous reprsentative of the foreign interests of the country. He accused every foreign statesman. who differed from him of "bully and swagger"; foreign statesmen in more polite language imputed the same defects to him. The lesson of his dismissal froms office was not altogether lost upon hinn ; and, although his great reputation was chiefly earned as a foreign minister, it may be said that the last ten years of his life, in which he filled other offices, were not the least useful or dignified portion of his career.

Upon the formation of the cabinet of 1853 , which was composed by the junction of the surviving followers of Sir Robert Peel with the Whigs, under the earl of Aberdeen, Lord Palmerston accepted with the best possible grace the office of secretary of state for the Home Office. He speedily overcame the slight hesitation or reluctance he had expressed when the offer was first made to him, on the ground that the views of Lord Aberdeen and Lord Clarendon on foreign affairs had differed widely from his own ; nor was he ever chargeable with the slightest attempt to undermine that Government. At one moment he withdrew fron it, because Lord John Russell persisted in presenting a project of reform, which appeared to him entirely out of season; and he advocated, with reason, measures of greater energy on the approach of war, which might possibly, if they had been adopted, have averted the contest with Russia. As the difficulties of the Crimean campaign increased, it was not Lord Palmerston but Lord John Russell who broke up the Government by refusing to meet Ioebuck's motion of inquiry. Palmerston remained faithful and loyal to his colleagues in the hour of danger. Upon the resignation of Lord Aberdeen and the duke of Nercastle, the general sentiment of the Housc of Commons and the country called Palmerston to the head of affairs, and he entered, on the 5th of February 1855, upon the high office which he retained, with one short interval, to the day of his death. Palmerston was in tife seventy-first year of his life when he became prime minister of England.

A series of fortunate events followed his accession to power. In March 1855 the death of the emperor Nicholas removed his chief antagonist. In September Sebastopol was taken. The administration of the British army was reformed by a consolidation of offices. In the following spring peace was signed in Paris. Never since Pitt had a minister enjoyed a greater share of popularity and power, and, unlike Pitt, Palmerston had the prestige of victory in war. He was assailed in parliament by the eloquence of Gladstone, the sarcasms of Disraeli, and the animosity of the Manchester Radicals, but the country was with him. The Liberals applauded his spirit and his sympathy with the cause of liberty abroad; the Conservatives knew that he would never lend himself to rash reforms and democratic agitation at home. Defeated by a hostile combination of parties in the House of Commons on the question of the Chinese War in 1857, he dissolved tho parliament and
appealed to the nation. The result was the utter defcat of the extreme Radical party, and the return of a more compact Liberal majority. The great events of the succeeding years, the Indian revolt and the invasion of Italy by Naproleon III., belong rather to the general history of the times than to the life of Palmerston; but it was fortunate that a strong and able Government was at the head of affairs. Lord Derby's second administration of 1858 lasted but a single year, Palmerston having casually been defeated on a measure for removing conspiracies to nurder abroad from the class of misdemeanour to that of felony, which was introduced in consequence of Orsini's attempt on the life of the emperor of the French. But in June 1859 Palmerston returned to power, and it was on this occasion that he proposed to Cobden, one of his most constant opponents, to take office ; and, on the refusal of that gentleman, Milner Gibson was appointed to the Board of Trade, although he had been the prime mover of the defeat of the Governinent on the Conspiracy Bill. Palmerston had learut by experience that it was wiser to conciliate an opponent than to attempt to crush him, and that the imperious tone he had sometimes adopted in the House of Commons, and his supposed obsequiousness to the emperor of the French, were the causes of the temyorary reverse he had sustained. Although Palmerston approved the objects of the French invasion of Italy, in so far as they went to establish Italian independence, the annexation of Savoy and Nice to France was an incident which revived his old suspicions of the good faith of the French emperor. A proposal was made to him to cede to Switzerland a small portion of territory covering the canton of Geneva, but he rejected the offer, saying, "We shall shame them out of it"; in this he was mistaken, and his remonstrances found no support in Europe. About this time be expressed to the duke of Somerset his conviction that Napoleon 1II. "had at the bottom of his heart a cleep and unextinguishable desire to humble and punish England," and that war with France was a contingency to be provided against. The unprotected condition of the principal loritish fortresses and arsenals had long attracted his attention, and he succeeded in inducing the House of Commons to vote nine millions for the fortification of those important points.

In 1856 the projects for cutting a navigable canal through the Isthmus of Suez was brought forward by MI. de Lesseps, and resisted by Palmerston with all the weight he conld bring to bear against it. Me did not foreseo the advantages to be derived by Pritish commerce from this great work, and he was strongly opposed to the establishinent of a powerful Frencl company on the soil of Ligypt. The concession of land to the company was reduced by his intervention, but in other respects the work proceeded and was accomplished. It may here be mentioned, ns a renarkable instance of his foresight, that Palmerston told Lord Malmesbury, on his accession to the Foreign Office in 1858 , that the chief reason of his opposition to the canal was this:-he believed that, if the canal vas made and proved successful, Great Britnin, ns the first mercantile state, and that most closery connected with the East, would be the power most interested in it; that this country would therefore be drawn irresistibly into a more direct interference in Esgypt, which it was desirable to avoid, because England has already enough upion her hands, and because our intervention might lead to a rupture with France. He therefore preferred that no such line of communication should be opened. Recent events have shown that there was much to be said for this remarkable forecast, and that the mercantile advantages of the cannl are to some extent counterbalanced by the folitical difficulties to which it may givo rise.

Upon the outbreak of the American civil war in 1861, Lord Palmerston acknowledged that it was the duty of the British Governn:ent to stand aloof from the fray, but his own opinion led lim rather to desire than to avert the rupture of the Union, which might have been the result of a refusal on the part of England and France to recornize a blackade of the Southern perts, which was notoriously imperfect, and extremely prejudicial to the interests of Europe. The cabinct was not of this opinion, and, although the belligerent rights of the South were promptly recognized, the neutrality of the Government was strictly observed. When, however, the Southern envoys were taken by force from the "Trent," a British packet, Palinerston did not hesitate a moment to evact a full and complete reparation for this gross infraction of international law, which President Linccln was wise enough to make. But the attitude and language of some members of the British Covernment at that crisis, and the active operations of Southern cruisers, some of which had been fitted out by private firns in British ports, aronsed a feeling of resentment amongst the American peoplo which it took many years to efface, and which was at last removed by in award extremely onerous to England. The last transaction in which Palmerston engaged arose out of the attack by the Germanic confederation, and its leading states Austria and Prussia, on the kingdom of Denmark and the duchies of Schleswig and Holstein. Thero was but one feeling in the British public and the nation as to the dishonest character of that upprovoked aggression, and it was forescen that Austria would ere long have reason to repent her share in it. Palmerston endeavoured to induce France and liussia to concur with England in maintaining the treaty of London, which had guaranteed the integrity of the Danish dominions. But those powers, for reasons of their own, stood aloof, and the conference held in London in 18Gt was without effect. A proposal to send the British fleet into the Baltic was overruled, and the result was that Denmark was left to her own resources against her formidable opponents. It may be interesting to quote, ns a specimen of Lord lalmerston's clear and vigorous style and insight, one of the last letters he ever wrote, for, though it relates to the nffair of Schleswig. Holstein, it embraces nt a glance the politics of the world.

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\text { "September 13, } 1805 .
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"My Deale Resselt, - It was dishonest and mijust to deprive Demmark of Sleswick and Holstoin. It is another quostion how those two duchics, when senrated from Deimark, can bo disposed of best for tho interest of Enropo. 1 slould say that, with that vicw, it is bottor that shoy shonde go to increase tho power of Prussia than that they should form another litele state to be added to the cluster of smadi bodies politic which enmmine (iemman, and remer it of less forco than it onght to bo in the general balanco of power in che world. Prussia is too weak ny sho now is creer to bo honest or independont in her action; and, with a view to the future, it is desirable that (iermany, in the ogghegate, slould bo strong, in order to control those two ambitions aml nagressivo powers, Franco and Russia, thai press upon her west and enst. An to France, we know how restlesy and agernessive sho is, nud how realy to break looso for Jivgium, for tho khine, for anything sho wonlil bo likely to get withomt ton great an exertion. As to Russia, sho will, in due time, becomon jower almunt ne great ns thoold koman empiro. She can becomo mistresy of alf Asia, except liritish Imbin, whonever she chooses to take it; and, when enlightened arrangencuts shall have mado her revenuo propertioncd to ber turritory, amel railways shall havo abrid drot distances, der commnnil of inen will hecomo onormous, her pecuniary means gigautic, and her prower of transporting armics over great ilistances most formilablo. Cicrmany onght to bo strong in order to resist liussian aggression, and a strong I'russia is essential to Gorman strengeth. Therefore, thongh I heartily condemu tho wholo of tho procecdings of Austria ned I'rusmia about tho duchies, I' own that I should rather see them incoryornted with fromsia than convertal into an additional asteroid in tho system of Europe. Yours sincegels;

I'alarkRstus."
In little more than a month from the date of thim letter, on the 18 th October 1865 , be expired at brocket

Hall, after a short illness, in the eighty-first year of his age. Hir remains were laid in Westminster Abbey:
Although there was much in'the official life of Lord Palmerston which inspired distrust and alarm to men of a less ardent and contentions termperament, it is certain that his ambition was not selfish but patriotic, that he had a lofty conception of the strength and the duties of England, that he was the irreconcilable enemy of slavery, injustice, and oppression, and that he laboured with inexhaustible energy for the dignity and security of the empire. In private life his gaiety, his buoyancy, his hish-breeding, made even his political opponents forget their differences; and even the warmest altercations on public affairs were merged in his large hospitality and cordial social relations. In this respect he was aided with consummate ability by the tact and grace of Lady Palmerston, the widow of Earl Cowper, whom he married at the close of 1839. She devotcit terself with enthusiasm to all her husband's interests and pursuits, and she made his house the most attractive centre of society in London, if not in Europe.
A Lifc of Lord Falmerston, by the late Lord Dalling, was published in three yolumes in 1870, which owes its chief inerit to the selections from the minister's autobiographieal diaries and private correspondence. The work, however, ends at the year $18+0$, when more than half his ministerial carcer remained untold. This biograplyy was resumed and continued by Mr Evelyn Ashlicy in 18i6, after the death of Lotd Dalling; but the whole period from 1346 to 1865 is compressed into two yolumes, ant no doubt materials anc in existence, though pstill uupublished, whicl2 will cerentually supply a fuller acconnt of the important part played by this eminrat statesman for sixty years in the affairs of the British empire and of Europe.

PALM SUNDAY (Dominica in Palmis), the Sunday immediately before Easter (see Holy Weer), in the Roman Catholie communion is charaeterized by a striking ceremonial which takes place in church at the beginning of the high mass of the day. Branches of palms and olives or other trees having previously been laid in sufficient quantity in front of the high altar, the antnem Hosanna is sung by the choir, the collect is said by the cclebrant, and lessons from Exodus.xy. and xvi. and Matt. xxi. are sung by the subdeacon and deacon respeetively. The branches of palm and olive (held to symbolize "vietory over the prinee of death" and "the coming of a spiritual unction") are then blessed with prayer and aspersion, whereupon the prineipal person of the clergy present approaches the altar, and gives a palm to the celebrant, who afterwards gives one to him, then to the rest of the clergy in the order of their rank, and finally to the laity, whe receive lneeling. During the distribution appropriate antiphons are sung, and when it is over a proeession begins for which there is auother series of antiphons. At the return of the procession two or four singers go into the church, and, shutting the door, with their faces towards the procession, sing two lines of the hyinn "Gloria, laus, et honor," which are repeated by the relebrant and others outside; this continues till the end of the hymn. The subdeacon next knocks at the door with the end of the cross he carries; the door is opened, and the proeession re-enters the chureh. Then follows mass, when all hold the palms in their hands during the singing of the Passion and the Gospel. There is evidence that the feast of palms ( $\beta$ aicuv eop East at least, as early as the 5th century, but the earliest mention of a procession similar to that which now takes place on Palm Sunday both in the Greek and in the Latin communion occurs in an Ordo Officii probably not earlier than the 10th century.

PALMYRA is the Greek and Latin name of a famous city of the East, now sunk to a mere hamlet, but still an object of iuterest for its wonderiul ruine which its

Semitic inhabutants and neighbours ealled Tadmor. The latter name, which is found in the Bible (2 Chron. viii. 5), and is written תדער and nalmyrene inscriptions, las survived to the present day, and is now locally pronounced Túdmir or Tidmir. The site of Palmyra ${ }^{1}$ is an oasis in the desert that separates Syria from 'Iralk, about 50 hours' ride or 150 miles north east from Damascus, 32 hours from Ethesa, and five days' camel journey from the Euplirates.: The hills which fringe the oasis mark the northern limit of the Hammid, the springless and stony central region of the great Syrian desert. The direct route between the Phenician ports and the cities of 'Irik and the Persian Gulf would be from Damascus eastward through the Hammád, but this region is so imhospitable that for at least two thousand years caravans have preferred to make a detour to the morth and pass through the oasis of Taduror. At this point also the great line between the Persian Gulf and the Mediterranean is intersected hy other routes comecting Palmyra with northern Syria on the one hand and with Bostra, Petra, and central Arabia on the other -routes now deserted or little traversed, but which in ancient times were of very considerable consequence, espeeially in connexion with the overland incense trade.! The oasis was thus uaturally marked out as a trading post of some importance, but the commanding position which Palmyra held in the 2 d and 3d centuries of our era was due to special causes. The rise and fall of Palmyra form onc of the most interesting elapters in ancient history, and must be studied not only from ancient writers but from tho numerous inscriptions that have been collected from the ruins of the city and the tombs that surround it.

The oldest notice of Palmyra is in 2 Chron. viii. $\overline{5}$, when Tadmor in the wilderness is said to have been built by Solomon. But the souree of this statement is 1 Kings ix. 18 , and here the name is TMr, which eannot be read Tadmor, and from the context-in which Judaau towns are spoker of-is almost certainly the Tanar of lizeh. xlvii. 19, xlviii. 28 . It is indeed extremely improbabie that Solomon, whose policy was to enrich Judah by developing the Red Sea traffic, and so carrying the trade of the East to thic Mediterraneau ports through his own country, would have encouraged the rival route by Tadinor, which lies quite outside the Israelite settlements, and passes through districts over which Solomon was unable to maintain even the recognition of suzerainty which David had extorted by his Syrian wars. After the time of Solomon the Red Sea trade was interrupted, and an overland caravan trade from Phonicia to Yemen and the Persian Gulf took its place. But neither on the euneiform inseriptions nor in the Old Testament writings prior to Chronicles, not even in Ezekiel's account of the trading connexions of Tyre, is there any mention of Tadmor; 1up to the 6th century B.c. the caravans scem to have been organized by merehants of sonthern or central Arabia, and they probably reached Damascus by way of Dúma 〈Jauf Leni ${ }^{\text {© Ámir) and the W. Sirhán, without coming near the }}$ oasis of Palmyra (see especially Isa. xxi. 11 sq. ; Ezck. xxvii.). On the other hand Tadmor cannot have been a new place when the Biblieal Chronicler assribed its foundation to Solomon, and thus we shall hardly be wrong in connecting its origin with the gradual forward movement of the nomadie Arabs whicll followed on the orerthrow of the ancient nationalities of Syria by the Chaldean empire. Arabian tribes then took possession of the partly cultivated lands east of Caviaan, and, as has been explained in the article Nabateans, became masters of the Eastern

[^108]trade, graduany acquired settled habits, and learned sivilization and the use of writing from the Aramæans, whose language was in current official and commercial use in the Persian empire west of the Eupbrates. The Nabatreans of Petra naturally appear in Western literature before the remote Palmyrenes, who are not even mentioned by Strabo. But we learn from Appian (Bell. Cio., v. 9) that in 42-41 B.C. the city was rich enough to excite the cupidity of Mark Antony, and that the population was still small and mobile enough to evade that cupidity by timely flight. The series of Semitic inscriptions of Palmyra begins a few years later. The oldest (De Yogiié, 30) bears the date 304 of the Seleucid era ( 9 в.c.), and was placed upon one of the characteristic tower-shaped tombs which overlooked the city from the surrounding lillsides. The dialect and the writing (a form of the "square" character) are western Aramaic; the era, as we have just seen, is Greek, ${ }^{1}$ the calendar Macedonian ; and these influences, to which that of Rome was soon added, were the determining factors in Palmyrene civilization. The proper names and the names of deities are also partly Syriac, but in part they are unmistakably Arabic. The Arabic element appears in the names of members of tho chief families, and these retain some distinctive grammatical forms which suggest that, though Aramaic was the written language, Arabic may hare not been quite obsolete in common life. That the town was originally an Arabic settlement is further rendered probable by the use of a purely Arabic term (פּ " fahdh") for the septs into which the townsmen were divided. And thus we can best explain how, when the oasis was occupied by a settlement of Arabs, it gradually rose from a mere halting-place for cararans to a city of the first rank. The true Arab despises agriculture; but the pursuit of commerce, the organization and conduct of trading caravans, is an honourable business which gives full scope to all the personal qualities which the Bedouin values, and cannot be successfully conducted without widespread connexions of blood and hospitality between the merchant and the leading sheikhs on the caravan route. An Arabian merchant city is thus necessarily aristocratic, and its chiefs can hardly be other than pure Arabs of good blood. The position of Palmyra in this respect may be best illustrated by the analogy of Hecca. In both cities the aristocracy was commercial, and the ruling motive of all policy lay in the maintenance of the cararan trade, which involved a constant exercise of tact and personal influence, since a blood feud or petty tribal war might close the trade routes at any moment. To leep the interests of commerce free from these embar. rassments, it was further indispensable to place them under the sanctions of religion, and, though we cannot prove that this policy was carried out at Palmyra with the same consistency and success as at Mecea, we can trace significant aualogies which point in this direction. Necea became the religious centre of Arabia in rirtue of the cosmopolitan worship of the Ka'ba, in which all tribes could join without surrendering their own local gods. So at Palmyra, side by side with the worship of minor deities, we find a central cultus of Paal (Bel or Malachbel) identified with "the most holy sun." To him belonged the great temple in the south-east of the city with its vast fortress-like courtyard 256 yards square, lined with colonnades in the style of Herod's temple; and the presidence of the bauquets of his priests, an office coveted by the first citizens of Palmyra (V., 2606, a), may be compared with the Mecean rifáda, or right of entertaining

[^109]the pilgrims. ${ }^{2}$ And, just as in Mecca the central worship ultimately became the worship of the supreme and nameless god (Alláh), so in Palmyra a large proportion of the numerous votive altars are simply dedicated to "the good and merciful one, blessed be his name for ever." In Pahmyra as at Mecca the name Rahmán (merciful) may be due to the influence of the Jewish colony; which scttled in the town after the destruction of Jerusalem; but the tendency to a universal religion, of which the dropping of the local proper name of God is so decided a mark, and which nevertheless is accompanied by no such rejection of polytheism as made Jehovah and Elohim synonymous in the religion of the Hebrew prophets, appears too early to be due to Jewish tcaching (Mordtmann, 1), and seems as at Mecca to be rather connected with the cosmopolitanism of a merchant city. A secondary parallelism with Mecca is found in the sacred fountain of Ephka. Its tepid and sulphureous waters perhaps acquired their reputation from their medicinal use to cure the rheumatism which has aglavays prevailed in Palmyra. ${ }^{3}$ This spring, like Zemzem at Mecca, had a guardian, appointed by the "moon-lord" Yarlibôl (W., 2571, c; De V., 30), whose oracle is alluded to in another inscription, and who may therefore be compared with the Meccan Hobal.

The wars between Rome and Parthia favoured the growth of Palmyra, which astutely used its seeluded position midway between the two powers, and by a trimming policy secured a great measure of practical independence and continuous commercial relations with both (Appian, ut sup.; Pliny, v. 89). These wars, too, must have given it a share in the trade with north Syria, which in more peaceful times would not have chosen the desert route. To some extent, however, the oasis soon came under foman control, for decrees regnlating the custom-dues were issued for it by Germanicus and Corbulo. The splendid periocl of Palmyra, to which the greater part of the inseribed monuments belong, began with the overthrow of the Nabatrean kingdom of Petra ( 105 A.D.), which left it without a commercial rival. Hadrian took Palmyra into his special favour, and gave it on the occasion of his visit to the town (circe 130 A.D.) the name of Adrianopolis. ${ }^{4}$ Under the same emperor (8th April 137 ) the customs and dues of Palmyra were regulated by a law which has recently been copied from the stone on which it was engraved, and gives the fullest picture of the life and commerce of the city. At this time the supreme legislative authority lay in the hands of a senate ( $\beta_{0} \lambda_{i j}$ ), with a president, a scribe, two archons, and a fiscal council of ten. At a later date, probably under Septimius Severus or Caracalla, Talmyra received the jus italicum and bccame a Roman colony, ${ }^{5}$ and according to usage the legislative power came into the hands of the senate and people under the administration of officers called strategi. The liomans had soon othet

[^110]than commercial reasons to favour Palnyre, which became an important military post, and turned its commercial organization to good account in aiding the movements of the legions marching against the Persians (De V., 15). It was the Persian wars that raised Palinyra to brief political importance, and made it for a few years the mistress of the Roman East ; but before we pass to this last epoch of its greatness we must attempt to describe the aspect and life of the city during the century and a half of its chief commercial prosperity.

The chief luxnries of the ancient world-silks, jewels, pearls, perfumes, and the like-were drawn from India, China, and southern Arabia; and Pliny computes the yearly inport of these wares into Rome at not less than three quarters of a million of English money. The trade followed two routes, one by the Red Sea, Egypt, and Alexandria, the other from the Persian Gulf through the Syro-Arabian desert. The latter, after the fall of Petra, was in the hands of the Palmyrene merchants. West of Palmyra there were Roman roads, and the bales could be conveyed in waggons, but east of the oasis there was no road, and the caravans of Palinyra 'raversed the desert either to Vologesias (near the ancient liabylon and the later Cufa), where water carriage was available, or to Forath on the Pasitigris and Charax at the head of the Persian Gulf. The trade was enormously profitable not only to the merchants but to the town, which levied a rigorous duty on all exports and imports, and even farmed out the water of the two wells; but the dangers of the desert and the riskz of Parthian or Persian hostility were also formideble, and successfully to plan or conduct a great caravan was a distingnished service to the state, often recognized by public monuments erected by the "senate and people," or by the merchants of the caravan. These monuments, which form a conspicuous feature in Palmyrene architecture, took the form of statnes placed on pedestals projecting from the upper part of the long rows of pillars which lined the chief streets; for every great merchant was eager to see his name handed down to posterity by an enduring memorial, and to add to the colonnades a series of pillars "with all their ornaments, with their brazen capitals (?) and painted ceilings," was the received way of honouring others or winning houour for oneself. Thus arose, besides minor streets," the great central avenue which, starting from a triumphal arch near the great Temple of the Sun, formed the main axis of the city from south-east to north-west for a leagth of 1240 yards, and at one time consisted of not less than 750 columas of rosy-white limestone each 55 feet high. We must suppose that this and the other pillared streets were shaded from the fierce heat of the sun like a modern bazaar; and in some parts the pillars seem to have served to support a raised footway, from which loungers could look down at their ease on the creaking waggons piled with bales of silk or purple wool or heavy with Grecian bronzes designed to adorn some Eastern palace, the long strings of asses laden with skins or alabastra of precious unguents, the swinging camels charged with olive oil from Palestine or with grease and hides from the Arabian deserts, and the motley crew of divers nationalities which crowded the street beneath-the slave merchant with his human wares from Egypt or Asia Minor, the Roman legionary and the half-naked Saracen, the Jewish, Persian, and Armenian merchants, the street hawkers of old clothes, the petty hucksters at the corners offering roasted pine cones, salt fish, and other cheap dainties, the tawdry slave-girls, whose shameful trade went to swell the coffers of the state, the noisy salt auction, presided over by an officer of the customs. The production of "pure salt" from the deposits of the desert was apparently one of the chief local industries, and another
which could not he lacking on the confines of Aralia was the manufacture of leather. We read too, on the inscriptions, of a guild of workers in gold and silver; but Palmyra was not a great industrial town, and the exacting fiscal system, which reached the most essential industries, and drew profit from the barest necessaries of life, must have weighed heavily on the artizan classes Though all quarters of the town still show traces of splendid buildings, wealth was probably confined to a comparatively small number of great fanilies, and we nust picture. Palmyra in its best days as displaying a truly Oriental compornd of magnificence and squalor, where the mud or straw-built huts of the poor stood hard by the palaces of the merchant princes.
The life of the mass of the population was the unchanging life of the Eastern poor; the great families too remained essentially Oriental under the varnish of their Greek culture and Roman citizenship. The life of a prominent townsman included an active share in the organization and even the personai conduct of caravans, the discharge of civic offices, perhaps the superintendence of the market and the victualling of a Roman expedition. The capable discharge of these functions, which sometimes involved considerable pecuniary sacrifices, ensured public esteem, laudatory inscriptions, and statues, and to these honours the head of a great house was careful to add the glory of a splendid family tomb, consecrated as the "long home "(sמלy m-the same phrase as in Eccles. xii. 5) of himself, his sons, and his sons" sons "for ever." These tombs, which lie outside the city, are perhaps the most interesting monuments of Palmyra. Some are lofty square towers, with as many as five sepulchral chambers occupying successive stories, and overlooking the town and its approaches-a feature characteristically Arabic-from the slopes of the surrounding hills. Others are house-like buildings of one story, a richly decorated portico opening into a hall whose walls are adorned with the names and sculptured portraits of the dead. The scale of these monuments corresponds to the wide conception of an Eastern family, from which dependants and slaves were not excluded ; and on one inscription, in striking contrast with Western usage, a slave is named with the sons of the house (De V., 33, a). The tombs are the only buildings of Palmyra that have any architectural individuality; the style of all the ruins is late classic, highly ornate, but without refinement.

The frequent Eastern expeditions of Rome in the 3d century brought Palnyra into close connexion with several emperors, and opened a new career of ambition to her citizens in the Roman honours that rewarded services to the imperial armies. One house which was thus distinguished was to play no small part in the world's history. Its members, as we learn from the inscriptions, prefixed to their Semitic names the Roman gentilicium of Septimius, which shows that they received the citizenship under Septimius Severus, presumably on the occasion of his Parthian expedition. In the next generation Septimius Odænathus ${ }^{1}$ (Odhainat), son of Hairan, son of Wahballath, son of Nassor, had attained the rank of a Roman senator, conferred no doubt when Alexander Severus visited Palmyra (comp. De V., 15). The East was then stirred by the progress of the new Sasánian empire, and the Palmyrene aristocracy, in spite of its Roman Lonours, had probably never cordially fallen in with the changes which had made Palmyra a colony and a military station. Indeed the Romanizing process had only changed the surface life of the place; it lay in the nature of things that the

[^111]greatest merehant prince, with the openest lrand, and the widest circle of connexions along the trade rontes, was tho real head of tho community, and could do what he pleased with bou'e and demos except when a Roman commander interfered. Odænathus appears to have been the head of a party which secretly meditated revolt, but tho outbreak was prevented by a Roman officer Rufinus, who procured his assassination.' He left two sons; the elder named Hairan appears in an inseription of $2 \breve{0} 1$ d.D. as "head man" (שר, ย゙छapXos) of the Palmyrenes, but it was tho younger broiher Odænathus who sought revenge for hls father's death and znherited his ambition. In him tho old Bedouin blood reasserted itself; an Esau among the Jacobs of Tadmor, he spent his youth in the mountalns and deserts, where the hardships of the chase prepared him for the fatagues of war, and where no donbt be acquered the absolute influence over the nomad tribes which was one of the ohnef secrets of his future suceess. In 258, the year of Valertan's ill-fated march against Sapor, Odænathus is called hyputizos or comsulur, the highest honorary title of the empire, in an inscription erected to him by the gold and silver smiths of Palmyra. The title no doubt had just been conferred by the emperor on hus way eastward, and the munificent patron of the guild of workers in precious metals had, we may judge, Lberally scattered their wares among the wives and daughters of the Bedoun sheikhs. He meant to have a strength and party of his own, whatever the issue of the war If we may trust the eircumstantial account of Petrus Patricius, the captivity of Valerian and the victorious adrance of Sapor induced Odænathus to send gifts and letters to Sapcr. and it was only when these were rejected that he threw himself heart and soul into the Roman cause. Sapor was offended that Odænathus did not appear before him in person; the Palmyrene chief in fact did not mean to bo the mero subject either of Persian or Roman, though he was ready to follow whichever power would leave him practically sovereign at the price of oceasional acts of homage. Romo in her day of disasier could not afford to be so proud as the Persian; the weak Gallıenus was the very suzerain whom Odænathus desired; and, jorsing his own consuderable forces with the shattered fragments of the Roman arnies, the Palnyrenc commenced a suocessful war with Persia, in which he amply revenged himself on the arrogance of Sapor, and not only saved tho Romar East but roduced Nisibis, twice laid siege to Ctesiphon itself, and furnished Gallienus with the captives and trophies for the empty pomp of a triumph. From tho confused mass of undigested and contradictory anecdotes which form all the histery we.possess of this joriod it is impossible to extract a satisfactory pieture of tho carcer of Odænathus; but we caa see that he stcadily amed at concentrating in his own person tho wholo sovereignty of Syria and the neighbouring lands, and as tho organization of the ompire had entircly broken down, and almost every Roman general who had a substantial forve at his commend sooner or later advanced a claim to the purple, tho Palmyrene prince, always acting in tho name of Gallienus, gradually disembarrassed hinself of every rival representative of Western authority throughout the greater pert of Toman Asia. In the year $26 . t$ he was oflicially onmed supreme commander in tho East, ${ }^{2}$ and, though to

[^112]the Komans he was a subject of the empire, among his orn people ho was an independent sovereign, snpreme over all the lands from Armenia to Arabia, and ablo to count on the assistance of both these nations. Odænathus humself seems to have been engaged in almost constant warfare in the east and north against the Persians and perhaps the Scythans, but in his absence the reins of government were firmly held by his wife Zenobia, the most famous heroine of antiquity, to whom indced Aurelian, in a letter preserved by Trebellius Pollio, ascribes the chief merit of all her husband's success. Septımia Zenobia was by birth a Palmyreno; her native name was Bath Zabbai (De V., 29); ${ }^{3}$ and Pollio's description of her dark beauty, black flashing eyes, and pearly teeth, together with her unusual physical endaranco and the frank commanding manners which secured her authority in the camp and the desert, point emphatically to an Arabic rather than a Syrian descent. ${ }^{4}$ To tho union of firmness and clemeney, which is the most, necessary quality of an Eastern sovereign, Zenobia added the rarer gifts of economy and organization, and an unusual range of intellectual culture. Sho spoke Coptic as well as Syriae, linew something of Latin, and had learned Greek from the famous Longinus, who remained at her court to the last, and paid the penalty of his life for his share in her counsels. She was also a diligent student of Eastern and Western history, and the statement that she enjoined her sons to speak Latir so that they had dificulty in using Greek implies a consistent and early adoption of the policy which made the success of Odænathus, and, taken in connexion with Aurclian's testimony, in a letter preserved ly Pollio, that she had tho chef merit of her husband's cxploits, seems to justify the conclusion that it was her educated political insight that created the fortunes of the short-lived dynasty. In the zenith of his fame Odenathus was eut off by assassination along with his eldest son Herod, and it is generally assumed that the murder took place nader Gallienus. The authority for this view is Pollio, who says that on receiving the news Gallienus sent an army against the Persians, which was destroyed to a

Fersian victoriea in 265 (reading consulath for consulta in Gall. c. 12 with Kleis in Rhein. Mus. 1880, p. 49 sq.). Whw this agrees Jcrome's date of 265 for tho campaign against Sapor; and It is also possiblo to rusko out from the series of Palmyreno inacriptions referming to a certain Sepriruius Worod that ia 263-264 tha military organization of Palmyra ceased to bo Roman. On the other hand np to 262-nui3 Syria was held by Macrianus and hia son Quiotus. Odenathus took Enjesa and dostroyed Quietns probably in 203. Up to this 11 mo his sphere of action was limited by the deagrt, but the overthrow of Quictus leit him tho only real power ketween Fomo and Perais. There is really no evidence that lo was at wat with Sapor before 265 , and lefore 283 he was hardly in a positiou to acnd an crubasy to lim. It is most likely that his final dociaios is favour of Rome was not made thl the fall of Emesa, follio is certalaly wrong in aagiog that in 205 Odanathus was gamed Augustua. 110 seoma to havo been misled by a nuedal in which the Auguates represcated dragging Persiana captivo was really Gallienua, whora wo know to havo trumphed for Odanathue'a victorios. But after his Persian succosses Odreathus atroagthenod his position, as wo learn from comm, by having his aon nssocialed in his imperium. The first year of Wablallath Is 268-287, whea his father, as will ho preseatly shown, was atill ahvo. Tho titlo of "king" was perhaps not conferted on Wahballath till tho reign of Aurclias (Sallet, Num. Zcit. 1870).

- Tho origmal reading of Do Vogiues and Waddington, Bath Zehina, la new known to be incorrect. Zabhat la a genuide Palnyreno name, borme also at tha period by Septimius Zabbaj, tho acueral of tho forces of tho city.

4 Wo noud not ottach any weight to the fact that Zenobia, whou sho was mistresa of Eizypt, boasted of descent from Cluoparra and tho rolemea. Athanasius, in speaking of the support sho gave to Paul of Samoaata, calls her a Jowess; thus is certainly faise, for her coina bear pagan oymbols. dichanasius drubably drew a hasty coucinstom, not ao much from her aympathy with the Modarchian Paul ne from her patronago of tho Jows in Alexnodria, for which tho cmplentec of an inecrption from a synagoguo still exases (seo Mrommen is Zcilsch. f. Sumismalik, v. 229 8q., 15731
man by Zenobia-a statement quite incredible, since we know from coins of her son Waliballath or Athenodorus, struck at Alexandria, that the suzerainship of Rome was acknowledged in the Palmyrene kingdom till the second year of Aurelian. That Odænathus fell under Gallienus seems, however, at first sight to be confirmed by the coins, which give 266-7 as the first year of Wahballath. On the other hand the inscriptions on two statues of Odænathus and Zenobia which stand side by side at Palmyra bear the date August 271, and, though Do Togüé, mistaking an essential word, supposed the former to be posthumous, the inscription really implies that Odænathus was then alive. ${ }^{1}$ Now Pollio himself says that his wife and sons were associated in the kingship of Odænathus, and therefore the years of Wahballath do not necessarily begin with his father's death. The fact seems to be that, while Odænathus was busy at the other end of his kingdom, Zenobia administered the goverument at Palmyra and directed the conquest of Egypt, still nominally acting under the emperor at Rome, whose authority on the Nile was disputed by one or more pretenders. ${ }^{2}$ It still seems strange that Wahballath should strike money in his father's life-time-and he did so both at Antioch and Alexandriawhen there are no genuine coins of Odænathus; but it is equally strange and yet an undoubted fact that Zenobia, who not ouly enjoyed the real authority behind her beardless son, but placed her name before his on public inscriptions, ${ }^{3}$ struck no coins till the second year of Aurelian, when the breach with Rome took place, and she suddenly appears as an empress ( $\Sigma_{\epsilon} \beta a \sigma \tau \dot{\eta}$, Augusta) of five jears' standing. Up to that date the royal pair probably did not venture to coin in open defiance to Rome, and yet were unwilling to circulate an acknowledgment of rassalship in all the bazaars of the East.

When, however, Aurelian had restored the unity of the West, and stood at the head of a powerful army flushed by victory in Gaul, Palmyra had to choose between real subjection and war with Rome. Some time in the year ending August 28, 271, Wahballath assumed the title of Augustus, and drops Aurelian from his coins, and just at the same time Zabdai, generalissimo of the forces, and Zabbai, commander of the army of Tadmor, erected the statues already" mentioned, where Odænathus is styled "king of kings and restorer of the state." This was an open challenge, and the assassination of Odænathus, which took place at Emesa, a town in which the Roman party was strong, must have followed immediately afterwards, and ou political grounds. ${ }^{4}$ Zenobia, supported by her two generals, kinsmen of her husband, was now face to face with a Roman invasion. She held Egypt, Syria, Mesopotamia, and Asia Minor as far as Ancyra; and Bithynia was ready to join her party had not the army of Aurelian appeared just in time from Byzantium. She could count too on the Armenians and the Arabs, but the loyalty of Syria was doubtful: the towns disliked arrule which was essentially "barbarian," and in Antioch at least the patroness of the Monarchian bishop Paul of Samosata could not be popular with the large Christian party by whom he was bitterly hated. There were many Romans

[^113]in Zenobia's force, and it was they who bore the brunt of the two great battles at Antioch and Emesa, which followed Aurelian's rapid advance through Asia Minor. But Zenohia made light of these defeats,--"I have suffered no great loss" was her message to Aurelian, "for almost all who have fallen are Romans" (Fr. H. Gr., iv. 197). It was now plain that the war was one of races, and the fact that the felláhin of Palestine fought with enthusiasm on the side of Aurelian is the clearest proof that the empire of Palmyra was really an empire of Arabs over the peasants of the settled Semitic lands, whom the true Bedouin always despises, and who return his contempt with buraing hatred. Thus the analogy already traced between the early history of Tadmor and Mecca is completed by an equally striking parallel between the empire of the Septimians at Palmyra and that of the Omayyads at Damascus. In each case it was a family of Arabian merchant princes, strong in its influence over the sons of the desert, which rose to sovereignty and governed the old lands of the Semites from a city which had the desert behind it. But the empire of Palmyra came four centuries too soon. Rome was not yet exhausted, and Zenobia had neither the religious discipline of Islám to hold the Arabs together nor the spoil of the treasuries of Persia to keep their enthusiasm always fresh. Aurelian's military skill was strained to the uttermost by the prudence and energy of Zenobia, but he succeeded in forming and maintaining the siege of Palmyra in spite of its bulwark of desert, and his gold corrupted the Arab and Armenian auxiliaries. Zenobia attempted to flee and throw herself on the Persians, but she was pursued and taken, and then the Palmyrenes lost heart and capitulated. Aurelian seized the wealth of the city, but spared the inhabitants, and to Zenobia he granted her life while he put her advisers to death. She figured in his splendid triumph, and by the most probable account accepted her fall with dignity, and closed her days at Tibrur, where she lived with her sons the life of a Roman matron. The fall of Zenobia may be placed in the spring of 272. Soon after, probably within a year, Palnyra was again in revolt, but on the approach of Aurelian it yielded without a battle; the town was destroyed and the popular tion put to the sword.

An obscure and distorted tradition of 7enobia asean Arab queen snrvived in the Arahian tradition of Zahbá, daughter of 'Amr b. Zarib, whose name is associated with Tadmor and with a town on the right bank of the Euphrates, which is no doubt the Zenobia of which Procopius speaks as founded by the famous queen. See C. de Perceval, ii. 23 sq., 197 sq.; Tabaí, i. 757 sq. But the ruins of Palmyra, which excited the lively admiration of the Bedouins, were not associated by them with the great queen; they are referred to by Nábigha as proofs of the might of Solomon and his sovereignty over their builders the Jinn. This legend mast have come from the Jlews, who either clung to the ruins or returned when Palmyra partially revived as a military station founded by Diocletian. Under the Christian empire Palmyra was a bishopric; about 400 A.D. it was the station of the first Illyrian legion (Not. Dig.). Justinian furnished it with an aqueduct, and built the wall of which the ruins are still visible: it was deemed important, as we gather from Procopius, to have a strong post on the disputed marches of the Arabs of Mira and Ghassán. At the Moslem conquest of Syria Palmyra capitulated to Khálid mithout embracing Islám (Beladhori, p. 111 sq.; Fákút, i. S31). The town became a DIoslem fortress and received a considerable Arab colony; for in the reign of Merwán II. it sent a thousand Kalhite horsemen t) aid the revolt of Emesa, to the district of which it is reckoned by the Arabic geographers. ${ }^{5}$ The rebellion was sternly sappressed and the walls of the city destroyed. ${ }^{6}$ Refereuces to Falmyra in later
${ }^{6}$ Ibn Athir ( 127 A. 日.) ; compare Frag., Hist. Ar., 139 (where it is said to have been held by the Beni 'Amir); Ibn Wadilh, ii. 230; Mokaddasi, p. 156.
$6^{\text {'In }}$ this connexion Yákít tells a curions story of the opening of one of the tombs by the caliph, which in spite of fabulous incidents, recalling the legend of Roderic the Goth, shows some traces of local knowledge. The sculptures of Palmyra greatly interested the Arabs, and are commemorated in several poems quoted by Yakut and others.
times have been collected by Quatremère, Suttans Mcmiouks, ii. 1, p. 255. Once all but annihilated by eartbquake ( 434 A.m.), and passing through many political vicissitudes, Tadmor was still a wealthy place, with considerable trade, ns late as the 14th sentury ; but in the general decline of the East. and the change of the great trado routes. it at length sumk to a poor group of hovels gathered in the courtyard of the great Temple of Sun. the ruins firet became known to Europe in 1678 through W. Halifax, an Aleppo merchant. The architecture was carefully studied in 1751 by Wood and Dawkins. whose splendid folio (The Ruins of Palmyra, Lond., 1753) also gave copies of inseriptions. ${ }^{1}$ But, though the site was often visited and some stones with Semitio as well as Greek writing reached Europe, the great epigraphic wealth of Palmyra wns first thoronghly opened to study by the collections of Waddington and De Vogié, made in 1861-62. Subsequent disroveries have been of minor importance, with the notable exception of the great fiscal inscription spoken of above, discovered by Prince Abanelek Lazarew.

Sources.-To the writers already used by Tillement and Glbbon. of whom Cosimus appears on the whole the best informed, must be added the fragments of the anonymons contlnnator of Dlo (Petrus Patricius?) first published by Mai. For the colns, Sallet's Filirsten von Paimyra (1866) mast be read with his later essay. Num Zeitsch., 11. 31 sq (Vienna, 1870). For the Greek Inscriptiona, see the Cor Inse. G., but especlally the work of Le Bas and Waddington, vol 111. To te great collection of Aramaic Inscriptions in De Voglie, Syrio Centrale, must be added the gleanings of other traveliers (Mordtmaon, Stizungsb, of the Munich Ac. 1875 ; Sachsu.in Z. D. M G., XXxv 728 sq .), with seme stones breught to Europe at an earller date, and the monnments of natlves of Palmyra in Afrlca and Britaln (bee Lery, Z.D. M. G., xit., xv, xvili.; W Wright. "The Palmyrere
 pullish.-d by Le Vogiie, Jour. A s., ser. 8, vols. I, II.; comp. Sachau,in Z. D. M. G., xyxuli, 562 sq., and R. Cagnat in Rev, de Philol, vill 135 sq. Tha dialect has been thorougnly discussed by Naldeke in $Z D$ Df $G ., x x i v 85$ sq. Its nearest
dffnities are with Blblical Aramac

PALOMIINO DE CASTRO $Y$ VELASCO, $\Lambda$ CISClo Antonio (1653-1726), Spanish painter and writer on art, was born of good family at Bujalance, near Cordoba, in 1653, and studied philosophy, tbeology, and law at that capital, receiving also lessons in painting from Valdes Leal, who visited Cordoba in 1672, and afterwards from Alfaro (1675). After taking minor orders he removed to Madrid in 1678, where he associated with Alfaro, Coello, and Careño, and executed some iadifferent frescos. He soon afterwards married a lady of rank, aud, having been appointed alcalde of the mesta, was himself ennobled; and in 1688 he was appointed painter to the king. He visited Valencia in 1697, and remained there three or four years, again devoting himself with but poor success to fresco painting. Between 1705 and 1715 he resided for considerable periods at Salamauca, Granada, and Cordoba; in the latter year the first volume of his work on art appeared in Madrid. After the death of his wíe in 1725 Palomino took priest's orders. He died on August 13, 1726.

His work, in three vols. folio (1715-24), entitled El Museo Pictorico y Escala Optica, consists of three parts, of which the first two, on the theory and practice of the art of painting, are witltout interest or value; the third, with tho subtitle El Parnaso Español Pintoresco Laurcado, is a mine of important hiographical material relating to Spanish artists, which, notwithstauding its faulty style, has procured for the anthor the not altogether undeservel honour of being called the "Spanish Vasari." It was rartially translated into English in 1739; an abridgment of tho original (Las Vidas de las Pintores y E'statuarios Espanoles) was published in London in 1742, and alterwards appeared in a French transiation in 1749. A German version was published at Dresten in 1781, and a reprint of the entire work at Madrid in 1797.

PALUDAN-MÜLLER, Frederik (1809-1876), tho leading poet of Denmark during the middlo of tho presont century, was born at Kjerteminde on tho 7th February 1809. His father was Jens l'aludan-Müller, a distinguished bishop of Aarhuus. Ho was educated at tho eathedral school of Odense from 1820 to 1828; in the latter year he passed to the university of Copenhagon. In 1832 ho opened Lis career as a poet with Four Romances, and a romantic comedy entitled Fijxrlighech ved Iloffel ("Love at Court"). This enjoyed a great success, and was succeeded in 1833 by Dandserinden ("The Danecr"), and

[^114]in 1834 by the lyrical drama of Amor on Psyche. There was now no doubt about Paludan-Müller's genius. In 1835 he came under the influence of Byron, and published an Oriental tale, Zuleimas Flugt ("Zulcima's Flight"), which was less successful than the preceding books. But he regained all that he had lost by his two volumes of Poems in 1836 and 1838. Palndan-MÏller now left his native country for the first time, and spent two years (1838-40) in Germany, Italy, and France. The next dates in his career are those of the publication of his principal masterpieceshis lyrical dramas, Venus, 1841 ; Dryadens Bryllup ("The Dryad's Wedding "), 1844; Tithon ("Tithonus"), 1844 ; and his famous didactico-humoristic epic Adam Homo, in three volumes, 1841-48. His later works include Alels Död ("The Death of Abel"), 1854 ; Kalanus, an Indian tragedy ; Paradiset (" Paradise "), a lyrical drama, 1861 ; Benedikt fra Nurcia, 1861, Tiderne Skifte ("The Times are Changing"), a comedy, 1874 ; and Adonis, an exquisite romance in verse, 1874. Besides thesc works, all of which are poetical, Paludan-Müller published a story, Ungdomskilden ("The Fountain of Youth"), in 18055, and an historical novel in three volumes, Ivar Lykke's Historie ("The Story of Tvar Lykke"), 1866-73. The poet lived a very retired life, first in Copenhagen, then for many years in a cottage on the outskirts of the royal park of Fredeasborg. He died in his bouse in Ny Adelgade, Copenhagen, on the 27th Dccember 1876.
Paludan-Miuller's genius has been mado tho subject of one of the most brilliant of George Brandes's monographs. His work was varied, but of remarkably high and level merit. His lyrical dramas form a group of pure poems, of an elevated class, which would distinguish him above most of the European poots of his time, even if he had not shown himself, in Adam Homo, to bo a great satirist as well. His artistic form was singularly fino. He might bave been a more finisbed thinker if his imagination had not been disturbed by Byron. The reader who desires to atudy PaludanMiller at his best must read the first book of Adam Homo, and the whole of Kalonus and of Adonis. His poetical works were collected in eight volumes in 1878-79.

PALWAL, in Gurgaon district, Punjab, Iadia, with a population in 1881 of 10,635 , is a town of great antiquity, supposed to figure in the earlicst Aryan traditions under the name of Apelava, part of the l'ándava kingdom of Indraprastha. Its importance is purely historical, and the place is now a mere agricultural centre.

PAMLERS, capital of an arrondissement, an episcopal see, and the most populous town ( 10,478 inhabitants) of the department of Ariege, Irance, lies on tho right bank of that river, 40 miles south of Toulouse, in the middle of a fertile and well-watered valley. Its wines wero at one time in high repute. Its industrial establishments at prescnt comprise flour mills, spinning-mills, serge factorics, and some large forges, and there is also a gold-washing company (tho Ariege derives its name from its aurifernus character). The cathedral of Pamicrs, with an octagonal Gothic tower, is a bizarre mixture of the Graco-lioman and Gothic styles, the church of Netre Damo du Camp is noticablo for its creacllated and machicolated façado. From the sito of tho old castlo, which still retains the namo of Castellat, there is a fine view of tho Pic do St Bnrthelemy and tho valley of tho Ariege.
Pamiurs wns originally a castle built in the beginning of the 12 th century by Roger 11., count of Foix, on lands belonging to the abbey of St Antonin de Frédelas. The abbots of St Antonin, and afterwards tho lishops, elared the superiority of the town with the counts. This gavs riso to numerons disputes between monke, counts, sovercigns, bishops, and the consuls of tho town. Pamicre was eacked by Jean de Foix in 1480, again during the religions wars, and, finally, in 1628 by Conde.

PAMIR. Sco Asla. vol. ii. 'p 686, and Oxטs, p. 103,
oupra.
Pampas. Sco Aroentine Repcblic, vol. ii. p. 487.
PAMPIIILUS, an eminent proncter of learaing $\dot{T}_{2}$ the carly church. is said to lave been born. of good family.
at Berytus, in the latter half of the 3d century. After studying at Alexandria under Pierius, the disciple of Origen, he was ordained presbyter at Cæsarea in Palestine, where the remainder of his life was spent. There be established a theological school, and warmly encouraged students; he also founded, or at least largely extended, the great library to which Eusebius and Jerome were afterwards so much indebted. He was very zealous in the transcription and distribution of copies of Scripture and of the works of various Christian writers, especially of Origen; the copy of the complete works of the last-named in the library of Cæsarea was chielly in the handwriting of Pamphilus himself. At the outbreak of the persecution under Maximin, Pamphilus was thrown into prison, and there, along with his attached friend and pupil Eusebius (sometimes distinguished as Eusebius Pamphili), he composed an Apology for Origen in five books, to which a sixth was afterwards added by Eusebius. He was put to death in 309 .
Only the first book of the Apology of Pamphilus is extant, and that but in an imperfect Latin translation by Rufiuus. It has been reprinted in De la Rue's edition of Origen, and also by Routh and by Cralland. Eusebius wrote a memoir of his master which also has unfortunately disappeared.

PAMPHLETS: The earliest appearance of the word is in the Philctibion (1344) of Richard de Bury, who speaks of "panfletos exiguos" (chap. riii.). In English we have Chaucer's "this leud pamflet" (Test. of Lore, bk. iii.), Occlere's "go litil pamfilet" (Mason's ed., 1796, p. 77), and Caxton's "paunflettis and bookys" (Book of Eneydos, 1490 , Prologue). In all these examples pamphlet is used to indicate the extent of the production, and in contradistinction to book. In the 16 th century it became almost exclusively deroted in English literature to short poetical effusions, and not till the 18 th century did pamphlet begin to assume its modern meaning of a prose political tract. " Pamphlet" and "panphlétaire" are of comparatively recent introduction into French from the English, and generally indicate fugitive criticism of a more severe, not to say libellous, character than with us. The derivation of the word is a subject of contention among etymologists. The experts are also undecided as to what is actually understood by a pamphlet. Some bibliographers apply the term to everything, except periodicals, of quarto size and under, if not more than fifty pages, while others would limit its application to two or three sheets of printed matter which have first appeared in an unbound condition. These are merely physical peculiarities, and include academical dissertations, chap-books, and broadsides, which from their special subjects belong to a separato ciass from the pamphlet proper. As regards its literary characteristics, the chief notes of a pamphlet are brevity and spontaneity. It has a distinct aim, and relates to some matter of current interest, whether religions, political, or literary. Usually intended to support a particular line of argument, it may be descriptive, controversial, didactic, or satirical. It is not so much a class as a form of literature, and from its ephemeral character represents the changeful currents of public opinion more closely than the bulky volume published after the formation of that opinion. The history of pamphlets being the entire record of popular feeling, all that is necessary here is to brietly indicate the chief families of political and religious pamphlets which have exercised marked influence, and more particularly in those countries-England and France-where pamphlets have made so large a figure in influencing thought and events.

It is difficult to point out much in ancient literature which precisely answers to our modern view of the pamphlet. The libelli famosi of the Romans were simply abusive pasquinades. Some of the small treatises of Lucian, the lost. Anti-Cato of Cæsar, Seneca's Apocolocyntosis

 tion, just escape the charge of being mere satires, and may therefore claim to rank as early specimens of the pamphlet.

At the end of the 14 th century the Lollard doctrines were widely circulated by means of the tracts and leaflets of Wickliffe and his followers. The Ploughman's Prayer and Lanthorne of Light, which appeared about the time of Oldcastle's martyrdom, were extremely popular, and similar brief vernacular pieces became so common that it was thought necessary in 1408 to enact that persons in authority should search out and apprehend all persons owning English books. The printers of the 15 th century produced many controversial tractates, and Caxton and Wynkin de Worde printed in the lesser form. It was in France that the printing press first began to supply reading for the common people. During the last twenty years of the 15 th century there arose an extensive popular literature of farces, tales in verse and prose, satires, almanacs, \&c., extending to a few leaves apiece, and circulated by the itinerant booksellers still known as colporteurs. These folk-books soon spread from France to Italy and Spain, and were introduced into England at the beginning of the 16 th century, doubtless from the same quarter, as most of our early chap-books are translations or adaptations from the French. Another form of literature even more transient was the broadside, or single sheet printed on one side only, which appears to have flourished principally in England, but which had been in use frem the first invention of printing for papal indulgences, royal proclamations, and similar documents. Throughout western Europe, about the middle of the 16 th century, the broadside made a considerable figure in times of political agitation. In England it was chietly used for ballads, which soon became so extremely popular that during the first ten years of the reign of Elizabeth the names of no less than forty ballad-printers appear in the Stationers' Registers. The humanist movement of the beginning of the 16 th century produced the famous Epistolx Obscurorum Virorum, and the leading spirits of the Reformation period-Erasmus, Hutten, Luther, Melanchthon, Francowitz, Vergerio, Curio, and Calvin-found in tracts a ready method oi widely circulating their opinions.

The course of ecclesiastical events was precipitated in Eagland by the Supplicacyon for the Beagars (1523) of Simon Fish, answered by Sir Thomas More's Supplycacion of Soulys. In the time of Edward VI. brief tracts were largely used as a propagandist instrument in favour of the Reformed religion; political tracts were represented by the address of the rebels in Desonshire (1549). The licensing of the press by Mary greatly hindered the production of this kind of literature. From about 1570 there came an unceasing flow of Puritan pamphlets, of which more than forty were reprinted under the title of A parte of a register (London, Waldegrave, 4to). To this publication Dr John Bridges replied by a ponderous quarto, A defence of the government established in the church of England (158i), which gave rise to Oh read over D. John Bridges . . . by the reverend and worthie Martin Marprelate gentleman (1588), the first of the famous Martin Marprelate tracts, whose titles sufficiently indicate their opposition to priestly orders and episcopacy. Bishop Cooper's Admontition to the People of England (1589) came next, followed on the other side by Hay any worke for Cooper... by Martio the Metropolitane, and by others from both parties to the number of about twenty-three. The controversy lasted about a year, and ended in the discomfiture of the Puritans and the seizure of their secret press. The writers on the Marprelate side are generally
supposed to have been Penry, Throgmorton, Udal, and Fenner, and their opponents Bishop Cooper, John Lilly, and Nash.

As early as the middle of the 16 th century we find ballads of news; and in the reigns of Elizabeth and James I small pamphlets, translated from the German and French, and known as "news-books," were clrculated by tho so-called "Mercury-women." Theso were the immediate predecessors of weekly newspapers, and continued to the ond of the 17 th century. A proclamation was issued by Charles II., May 12, 1680, "for suppressing the printing and publishing of unlicensed news-books and pamphlets of metws."

In the 17 th eentury pamphlets began to contribute more than ever to the formation of public opinion. Nearly one hundred were written by or about the restless John Lilburne, but still more numerous were those of the undaunted Prynne, who himself published above one hundred and sixty, besides many weighty folios and quartos. Charles 1. found energetic supporters in Peter Heylin and Sir Roger L'Estrange, the latter notad for the coarseness of his pen. The most distinguished pamphleteer of tho period was Sohn Milton, who began his career in this direction by five anti-episcopal tracts (1641-42) during the Smectymnuus quarrel. In 1643 his wife's desertion caused him to publish anonymously Doctrine and discipline of divorce, followed by several others on the same subject. He printed the Tract on Education in 1644, and, unlicenscd and unregistered, his famous Areopagitica-a speech for the liberty of unlicensed printing. He defended the tria! and execution of the king in Tenure of kings and magistrates (1648). The Eikon Basilike dispute was conducted with more ponderous weapons than the kind we are now discussing. When Monk held supreme power Milton addressed to him The present means of a free conmonwealth and Readie and easie way (1660), both pleading for a commonwealth in preference to a monarchy. John Goodwin, the author of Obstructors of Justice (1649), John Phillipps, the nephew of Milton, and Abiezer Coppe were violent and prolific partisan writers, tho last-named specially known for his extremo Presbyterian principles. The tract Killing no murder (1657), aimed at Cromwell, and attributed to Colonel Titus or Colonel Sexby, cxcited more attention than any other political effusion of the time. The history of the civil war period is told day by day in the well-known collection made by Thomason the bookseller, now preserved in the British Museum. It numbers 30,000 separate books, pamphlets, and broansides, ranging from 16.40 to 1662 , and is hound in 2000 volumes. Each article was dated by Thomason at the time of acquisition. William Miller was another booksollor famous for his collection of pamphlets, which wero cataloguod by Tooker in 1693. Win. Laycock printed a Proposal for raising a fund for buying them up for tho nation.

The Catholi controversy during the reign of James II. gave rise to a multitude of books and pamphlets, which havo been described by Peck (Catclogue, 1735) and by Jones (Cutalogue, Chotham Socioty, 1859-65, 2 vols.). Politics were naturally the chiof frature of the floating literature connected with the Revolution of 1688 . The political tracts of Lord IIalifax are interesting both in matter and manner. Ho is supposed to have writtou The character of a politcal trimmer ( 1689 ), вomotimes nscril)ed to Sir W. Coventry. About tho middle of tho roign Defoo was introduced to William III., and produced the first of his pamphlets on occasional conformity. Ho issued in 1697 his two dofonces of standing armies in support of tho Qovernment, and published sets of tracts on the partition Greaty, tho union with Scotland, and many other subjects.

His Shortest way with the Dissenters (1702) placed bim in the pillory.

Under Queen Anne pamphlets arrived at a remark. able degree of importance. Never before or since has this method of publication been used by such masters of thought and language. Political writiog of any degree of authority was almost entirely confined to pamphiets. If the Whigs were able to command the services of Addison and Steele, the 'Tories fought with the terriblo pen of Swift. Second in power if not in literary akility were Bolingbroke, Somere, Atterbury, Prior, and Pulteney. The Government niewed with a jealous eye the free use of this powerful instrument, and St John seized upon fourteen booksellers and publishers in one day for "libels" upon the administration (seo Annals of Queen Anne, Octooer 23, 1711). In 171\& a duty was laid upon newspapers and pamphlets, displeasing all parties, and soon falling into disuso. Bishop Hoadly's sermon on the kingdom of Clirist (1717), holding that the clergy could claim no temporal jurisdiction, oceasioned the Bangorian controversy, which produced seventy or eighty pamphlets. Soon after this period party-writing declined from its comparatively bigh standard and fell into meaner and venal hands. Under George III. Bute took Dr Shebbearo from Newgate in order to employ his pen. The court part received the support of a few able pamphlets, among which may bo mentioned The consideration of the Germon War against the policy of Pitt, and The prerogative droit de Roy (1764) vindicating the prerogative. We must not forget that although Samuel Johnson was a pensioned scribe he has for an excuse that his political tracts are his worst yer formances. Edmund Burke, on the other hand, has pro duced in this form some of his most valued writings. The troubles in America and the union between Ireland and Great Britain are eubjects which are abundantly illustrated in pamphlet literature.

Early in the present century the riso of the quarterly reviows threw open a new channel of publicity to thoso who had previously used pamphlets to epread their opinions, and later on the rapid growth of monthly magazines and weekly reviews afforded controversialists a much more certan and extensive crculatios than they could ensure by an isolated publication. Aitlicugh pamplulets are no longer the sole or most impertant factor of public opinion, the minor hiterature of great cvents is never likely to be entirely confined to periodicals. The following topics, which might bo largoly increased in number, have each becn discussed by a multitude of pauphlets, most of which, howover, are likely to havs been hopeless aspirants for a more certain means of preserva-tion:- the Bullion Question (1810), the Poor Laws (18.834), Tracts for the Times and tho ensuing conteoversy (1833-15), Dr Hampden (1836), the Canndian leevolt (1837-38), tho Corn Laws (1841-18), Gorham Controversy (18.19-50), Crimean War nad Indian Mutiny (185:59), Schleswig-Ifolstein (1863-64), Ireland (1868-69), tho Franco-German War, with Dame Europa's School and its imitators (1870-71), Yaticanism, oceasioned by $11 r$ Gladstone's Vatican Decrees (187.1), tho Eastern Qucstion (1877-80), and the Irish Land Laws (1880-82).
France. -Tho activity of the French press in putting forth small tracts in favour of the Reformod religion causced tho Sorbonno in 1523 to potition tho king to abolish the diabolical art of minting. Even ono or two slacots of printed matter woro found too cumbersoine, and singlo leaves or placards were isseod in euc. numbers that thay wero tho aubject of a special edict, Septembor 28, 155.3. In ordontance of Fobruaty 166 was specially directed againat libetlous panplulota, and thoso who wrote, priuted, or oren possessed them. The rivalry betweon Francis I. and Charles V. gavo riso to many pol:itanl pamphlets, and under Francis 11 . tho Guises woro attached by bunilar means. Fir. llotman directed his Episto enroice an tygre de Pisance against tho Cardinal do Lotraine. Tho 1. luis nad

Henry III. in particular were severeîy handled in Les Ficmaphro. dites (c. 1605), which was followed by a long series of imitations. Betwcen Francis I. and Charles IX. the general tone of the pam-phlet-literature was grave, pedantic, and dogmatic, with few songs and an occasional political satire. From the latter period to tlle death of Henry IV. it became audacious, cruel, and dangerous, attcnded, however, with a considerable increase of political songs.
The Satyre Ménippee (1594), onc of the most perfect models of the pamphlet in the language, did more harm to the League than all the victories of Henry IV. The pamphlets against the Jesuits were many and violent. Père Richeome defended the order in Chasse du renard Pasquier (1603), the latter person being their vigorous opponont Etienne Pasquier. On the death of the king the country was filled with sppeals for revenge against the Jesuits for his murder; the best known of them was the Anti.Coton (1610), generally attributed to César de Plaix. During the regency of Mary de' Medici the. pamphlet changed its severer form to a more facetions type. In spite of the danger of such proceeding under the uncompromising ministry of Richelieu, there was no lack of libels upon him, which were even in most instances printed in France. These largely increased during the Fronde, but it was Mazarin who was the subject of more of this literature than any other historical personage. It has been calculated that from the Parisian press alone there came sufficient Mazarinades to fill 150 quarto volumes each of 500 pages. Eight bundred were published during the siege of Paris (February 8 to March 11, 1649). A collection of satirical pieces, entitled Tableau du gouvernement de Richelieu, Mazarin, Fouquet, ct Colbert (1693) exiends to 432 pages. Pamphlets dealing with the amours of the king and his courtiers were in vogue in the time of Louis XIV., the most canstic of them being the Carte, Géographique de la Cour (1668) of Bussy-Rabutin. The presses of Holland end the Low Countries teemed with tracts against Colbert, Le Tellier, Louvois, and Père Lachaise. The first of the ever-memorable Provinciales appeared on January 23, 1656, under the title of Lettre de Louis de Montaltc a un provincial de scs amis, and the remaining eighteen canie out at irregular intervals during the next fifteen months. They excited extraordinary attention throughout Europe. The Jesuit replies were feeble and ineffectual. John Law and the schemes of the bubble period caused much popular raillery. During the long reign of Lonis XV. the distinguished names of Voltaire, Rousseau, Bontesquieu, Diderot, D'Alembert, D'Holbach, Helvétius, snd Beaumarchais must be added to the list of writers in this class.
The prcliminary etruggle between the parliament and the crown gave rise to hundreds of pamphlets, which grew still more numerous as the Revolution approached. Linguet and Mirabeau began their appeals to the people. Camille Desmoulins came into notice as a publicist during the elections for the states-general; but perhaps the piece which caused the most sensation was the Qu'est ce que le Tiers Elat (1789) of the Abbé Sieyès. The Domine salvum fac Regem and Pange lingua ( 1789 ) were two royalist brochures of unsavoury memory. The financial disordere of 1790 occasioned the Effets des assignats sur le prix due pain of Dupont de Nemours; Necker was attacked in the Criminelle Neckerologic of Marat; and the Vrai miroir de la noblesse dragged the titled names of France through the mire. The massacre of the Champ de Mars, the death of Mirabean, and the flight of the king in 1791, the noyades of Lyons and the crime of Charlotte Corday in 1793, and the terrible winter of 1794 bave each their respective pamphlet literature, more or less violent in tone. Under the consulate and the empire the only writers of note who ventured to seek this method of appealing to the world were Mademe de Staël, B. Constant, and Chateaubriand. The royalist reaction in 1816 was the canse of the Petition of Paul Lonis Courier, the first of those brilliant productions of a master of the art. He gained the distinction of judicial procedure with his Simple Disconrs in 1821, and published in 1824 his last political work Le pamphlet des pamphlets, the most eloquent justification of the pamphlet ever penued. The Mémoire a consulter of Montlosier attacked the growing power of the Congrégation. The year 1827 eaw an augmentation of severity in the press laws and the establishment of the censure. The opposition also increased in power and activity, but found its greatest support in the songs of Béranger and the journalism of Mignet, Thiers, and Carrel. M. de Comenin was the chief pamphleteer of the reign of Louis-Philippe. His Oui et non (1845), Feui, feut (1846), and Livre des orateurs, par Timon, were extremely euccessful. The events of 1848 gave birth to a number of pamphlets, chiefly pale copies of the more virile writings of the first revolution. Among the few men of power Louis Venillot was the Père Duchesne of the clericals and Victor Hugo the Camille Desmoulins or Marat of the republicans. After 1852 there was no lack of venal apologies of the coup d'état. Within more recent times the second empire suffered from many bitter attacks, among which may bo mentioned the Lettre sur l'histoire de France (1861) of the Duc d'Aumale, Propos de Labiénus (1865) of Rogeard, Diclogue ante enfers (1864) of Maurice Joly and Ferry's Comptes fantas-

Literature. - In the article Lirrdries will be found references to collections of pamphlets in public libralies, An excellent catalogue by W. Oldys of those in the Harleian Library is added to the 10 th volume of the edition of the 3 is. cellany by T. Park; and in the Bibliéteca volante di $G$. Cinelli, 2d ed, $1734^{-}$ 47, 4 vols. 4 to, may be scen a bibliography of pamphlet-literature, chfefiy ltalian and Latin, with notes. It is of course impossible to supply an sccount of all the volumes of collected pamphlets, but a fer of the n ore representative In Englisha may be mentioned. These are-The Phenix. 1707, 2 vols. Svo: Morgan's Fhaenix Brilannicus, 1732, 410 ; Bishop Edmund-Gibson's Preservative against Popery, 1738, 3 vols. folin, new ed., 1848-49, 18 vols. 5 m .8 ro, consisting shiefly of the antl-Catholle discourses of James II. 's time; The IIarleian Miscellany. $1744-53,8$ vols. $4 t 0$, new ed. by T. Park, $1508-13,10$ vols. 4 to, containing 600 to 700 pleces illustrative of English history, flem the llbrary of Edward Harley; esrl of Oxford; Collection of scarce and valuable tracts [Knaren as Lord Somers
Tracts], 1748-52, 16 parts 4to, 2d ed. by Sir W. Scott, 1809-15, 13 vols. 4to, alze full of matter for Engllsh history ; and The Pamphleteer, 1813-28, 29 vols. 8 vo containing the best pamphleta of the day.

For the delivation of the word paraphlet consult Skeat's I fmologica' Dict; Pegge's Anonymiana; Notes and Queries, 3d serles, Iv, 315, 379, 462, 482, $\overline{\text {, } 167,}$ 290; 6th series. 11. 156. The general history of the aubject may be trsced in M. Daries, Fcon libellorum, 1715 : W. Oldys, "Hlatory of the Origits of Pampblets," In Morgan's Phanix Brif, and Nilchols's Lif. A necdotes; Dr vahnson'a Intuoduc. tlon to the Harleian Biscellany: D'Israell, Amenities of Literature; Revus des Deux Mondes, April 1, 1846 ; Irish Q. Review, vil. 267; Edinb. Rev., Oct 1855; Huth's Ancient Ballads and Broadsides (Philohlblon Soc.); Maskell, MartinBrarprelate Controtersy; T. Jones, Cal. of collection of tracts for and against Blakey's Hist of Political Literalu'e. Andrews. Hise of Byitish Journalism; Larousse, Grand Diet. Universel; Nodler, Surla liberté de la presse; Leber, Do Larousse, Glata rel de la presse; Moreau, Bibliographie des Afazarinades; Bulletin du Bibliophile Beige, $1859-62$; Nisard, Hist. des livres populaires. Bultetin du Bib
(H, R. T.)

PAMPHYLTA, in ancient geography, was the name given to a region in the south of Asia Minor, between Lycia and Cilicia, extending from the Mediterranoan to Mount Taurus. It was bounded on the N. by Pisidia, a rugged mountain tract, while Pamphylia occupied only the district between this and the sea. It was therefore a country of small extent, having a coast-line of only about 75 miles with a breadth of about 30 . There can be little doubt that the Pamphylians and Pisidians were really the same people, though the former had received colonies from Greece and other lands, and from this cause, combinece with the greater fertility of their territory, had attained $\mathrm{s}_{0}$ higher degree of civilization and more refinement thas their neighbours of the interior. But the distinction between the two seems to have been established at ar early period. Herodotus, who does not mention the Pisidians at all, enumerates the Pamphylians among the nations of Asia Minor, while Ephorus mentions them both, correctly including the one among the nations on the coast, the other among those of the interior. Strabo distinctly describes the position of Pamphylia as given above, and assigns as its limits the pass of Mount Climax on the west, and the fortress of Coracesium, which belonged to Cilicia, on the east. Under the Roman administration the term Pamphylia was extended so as to include Pisidia and the whole tract up to the frontiers of Phrygia and Lycaonia, and in this wider sense it is employed by Ptolemy.

Pamphylia is in one respect a country of peculiar character : although it consists almost entirely of a plain extending from the slopes of Mount Taurus to the sea, this plain, though presenting an unbroken level to the eye, does not consist, as in most similar cases, of alluvial deposits, but is formed almost wholly of travertine. "The rivers pouring out of the caverns at the base of the Lycian and Pisidian ranges of the Taurus come forth from their subterranean courses charged with carbonate of lime, and are continually adding to the Pamphylian plain. . They build up natural aqueducts of limestone, and after flowing for a time on these elevated beds burst their walls and take a new course. Consequently it is very difficult to reconcile the accounts of this district, as transmitted by ancient authors, with its present aspect, and the distribution of the streams which water it. By the sea-side the trayertine forms cliffs from 20 to 80 feet high" (Forbes's Lycia, vol. ii. p. .188). Strabo describes a river which be terms Catarractes as a large stream falling with a great noise over a lofty cliff, but for the reason above given it cannot now be identified with certainty. He places it between Olbia and Attalia, where there is now no river of
any importance. East of the latter city is the Cestrus, and beyond that again the Eurymedon, both of which aro considerable streams, navigable for eome distarice from the sea. Near the mouth of the latter is a lake called Caprias, mentioned by Strabo, but it is a mere alt marsh.

The chnef towns on the coast are-Ohbia, the first town in Pamplylia, near the Lycian frontier; Attalia, founded by Attalus II., king of Pergamus, which stull retans the name of Adalia, and 13 the prineipal port in thes part of Asia Minor, and Side, about 15 miles east of the Eurymedon On a hill above that river, some distance inland, stood Aspendus, and in a simular position above the river Cestrus was Perga, celebrated for its templo of Artemis. Between the two rivers, but somewhat farther inland, stood Sylleum, a strong fortress, wheh even ventured to defy the arms of Alexander. None of these towns are historically known to have been Greek eolonies, but the foundation of Aspendus was traditionally ascribed to the Argives, and Side was said to be a colony from Cyme in Eolis. But it is certain that the inhabitants, even of these towns, retained little of a Hellenie character and spoke a semi-barbarous dialect. The legend related by Herodotus and Strabo, which ascribed the origin of the Pamphylians to a colony led into their country by $\Lambda$ mphilochus and Calchas after the Trojan War, is merely one of those mythical fictions current among the Greeks with regard to so many non-Hellews races. The coins of Aspendus, though of Greek character, present us with legends in a barbarous dialect.

The Pamphylians never appear in history as an independent people. They are first mentioned among the nations subdued by the kingo of Lydia, and afterwards passed in suecession under the dominion of the Persian and Macedonian monarchs. After the defeat of Antiochus III. in 190 B.C., they were included among the provinces annexed by the Romans to the dominions of Eumenes, king of Pergamum; but at a somewhat later period they joined with their neighbours the Pisidians and Cilicians in their piratical ravages, and their port of Side became the chief centre of the naval power of these freebooters, and the place where the captives were sold as slaves. Pamphylia was for a short time included in the dominions of Amyntas, king of Galatia, but after the death of that monarch lapsed into the ordinary condition of a Roman province, and its name is not again mentioned in history.

PAIIPLONA (Pampeluna, Fr. Pampelunc), a city of Spain, capital of the province of Navarre, and an episcopal sea, is situated 1378 feet above sea-lovel, on the left bank of the Agra, a tributary of the Ebro, on a height commanding a wide view of tho hill-encircled plain known as the "cuenca" or "bowl" of Pamplona. It is a station on tho Ebro railway connecting Alsasua with Saragossa. The climate in general is cold and moist, but owing to the purity of the air and the excellence of its drainage the town is not unhealthy. From its position Pamplona has always been the principal fortress of Navarre. The fortifications form a rectangle of which the north-east and north-west sides face the river (hero crossed by scveral bridges), while on the south-west side stands the citadel, which owes its present construction to Philip II., who modelled.it on that of Antwerp. It is a pentagon, separated from the city by an esplanade, and is calculated to accommodate 7500 men. The streets of the town are regular and broad; thero are threo " plazas," the principal of which, containing the Casa de la Diputacion and tho theatre, is sometimes on festive occasions turved into a bull-ring. The cathedral is a lato Gothic structure begun in 1397 by Charles Ill. (El Noble) of Navarre, who is buried within its walls ; of the previous structure raised by Don Sancho about 1123 only a small
portion of the cloisters remains. The interior, which is fine, is remarkable for the peeuliar strueture of its apse; the wood carvings of the choir, in English oak, by Micmel Ancheta, a native artist, aro excellent. The prineıual façade is Corinthan, from designs of Tentura Rodrugucz (1783). The wame architect designed the superb aqueduct by wheh the eity is supplied with water from Nonte Francoa, some nine miles off. The beautiful closters on tho south side of the eatbedral, and the chapter-house beyond them, as well as the old churches of Sau Saturmno (Gothie) and San Nieolas (Ronaanesque), are also of interest to the student of architceture. Among other places of public resort in Pamplona may be mentioned the bull-ring, capable of accommodating 8000 spectators, and the tenms court (El Trinquete). The town has a wellequipped secondary sehool, two normal and numerous primary sehools, as well as an aeademy of design ; and there are three hospitals. Of the public gardens and walks the finest is La Taconera. The surrounding district is fertile, producing wine as well as grain and other seeds; the manufactures are comparatively unimportant, the chief being that of linen. The yearly fair in connexion withs the feast of San Fermin (July 7), the patron saint of the eity, attracts a large concourse from all parts of the country. Population of ayuntamiento in 1877, 25,630.

Originally a town of the Vaseones, Pamplona was rebuilt in 68 b.c. by Pompey the Great, whenco the name Pompalo or Pompelo (Strabo). It was captured by Eurie the Goth in 460 and by the Franks under Childebert in 542 ; it was dismantled by Charlemagne in $\% 78$, but repulsed the emir of Saragossa in $90 \%$. In the 14th century it was greatly strengthened and beautified by Charles III., who built a citadel on the site now oceupied by the Plaza de Toros and by the Basilica de S. Ignacio, the church marking the spot where Ignatins Loyala received his wound in defending tho place agaiust André de Foix in 1521. From 1808 it was oceupied by the French until taken by Wellington in 1813. In the Carlist war of 1836-40 it was held by the Cristinos, and in 1875-76 it was more than once attacked, but never taken, by the Carlists.

PAN, a Greek god worshipped chicfly in Arcadia, among whose mountains he had numerous sanctuaries and holy caves. While he is a very common figuro in poetry and art, it is exeeedingly difficult to gain any clear idea of his actual worship in his Arcadian home. He appears to have been worshipped on the mountain tops as well as in caves; ho was the herdsman's god, and the giver of fertility to flocks; he was a god of prophetic inspiration and of dreams, in whieh be sometimes revealed the eure of diseases; he was himself a luntsman and the god of Lunters, and Arcadian sportsmen beat his image if they returned empty-handed from the chase; even fishermen invoked him for aid in their oceupation; he guided travellers (as évócos and тоرлaíos) on the pathless mountains, and oven smoothed the rongh sea by tho sound of his flute; he was the god of music, of dance, and of song, Echo and Syrinx were tho objects of his love, and le sported and danced with the mountain Nymphs. The nineteenth Homeric Hymn gives a most pootic aecount of his birth from tho union of IIcrmes and tho daughter of Dryops, and of his life among the Arcadian nountains and springs. His power of inspiration and proplecy shows that there was an orgiastic, enthusiastic side of his worship, which made it easy for Pindar to connect him with the worship of Cybele, and for others to identify him with Marsyas. His roico inspires terror, and he produced sudden panics among men. Tho Atheninn herald Phidip, pides heard his voice by the way promising victory at Marathon; the Athenians atteibuted their triumph to his aid, and to the panic he inspired among the Persians, and consecrated to hime a cave in the north side of tho Acropolis. IIo had a templo and oracle near Acacesium, in which a fire uurned continually. Tho analogy of his nnture with Dionysus led to his assimilation with tho Satyrs, and he is
often pictured among the Bacchic Thiasus. It was only a step further to speak of many Pans, malo and femaie, and of infant Panisci. In the mvstic eclecticism of Orpar religion, Pan was conceived as the universal god in a pantheistic fashion. His mother is variously called CEnoe. or Callisto, or Penelope; his father is Zeus, or Hermes. or Apollo, or Odysseus, or the suitors generally. He was represented as a half-human half-brute figure, w: th the legs and horns of a goat and a face whose featurcs resembled those of an anmai. Accoraing to the 1 lomacric Hymn, his mother was terrificd when he was boru with his bideous figure and long goat's beard. The story, alluded to by Milton, Mrs Browning, and the modern poets, of the pilot Thamus, who, sailing near Paxos in the time of Ciberius, was conmanded by a mighty voice to proclaim that "Pan is dead " is first found in Plutarch (De Orac. Defectu, 699).

PANETIUS, a Stoic pallosopner, hived about 185-112 b.c. He belonged to a Rhodian family, but was probably educated partly in Pergamum and afterwards in Athens. About 156 b.c. he came from Athens to Rome, where he bccame a friend of Leelius and of Scipio the younger. He lived as a guest in the house of Scipio, and accompanied him in his final campaign against Carthage and in his expedition to Egypt and Asia, 143 b.c. He had an important influence in the introduction of Greek philosophy into Rome, and taught a number of distinguished Romans. He returned to Athens, probably after the murder of Scipio in 129 b.c., and succeeded Antipater as head of the Stoic school. The right of citizenship was offered him by the Athenians, but not accepter. In his teaching he laid most stress on ethics; and his most important works, of which only insignificant fragments are preserved, were on this subject. He wrote (apparently during his Foman visit) a treatise on virtue, $\pi \epsilon \rho \grave{~}$ тoû kaӨŋjkovтos, in three books, upon which Cicero has chiefly founded his work De Officìis. Works $\pi \epsilon \rho \grave{i} \pi p o v o t a ́ s, \pi \epsilon \rho \grave{~ c ̇ ̉ v v u i a s, ~ \& c ., ~ w e r e ~ a l s o ~}$ composed by Panætius.

PANAMA, a state and city of Colombia, in the extreme north of South America. The city, which is the capital of the state and the seat of a bishop, is situated on the coast of the Pacific at the head of the Gulf of Panama, a few miles east of the mouth of the Rio Grande, occupying partly a tongue of coral and basaltio rock and partly a gentle rise towards Mount Ancon, an eminence 560 fect in height. The cathedral stands in $8^{\circ} 57^{\prime} 16^{\prime \prime} \mathrm{N}$. lat. and $i 9^{\circ} 30^{\circ} 50^{\prime \prime} \mathrm{W}$ long. In the 16 th and 17 th centuries Yanamá was, next to Cartagena, the strongest fortress in South America; but its massive granite ramparts, constructed by Alfonzo Mercado de Villacorta (1673), in some paces 40 feet high and 60 feet broad, have been razed on the land side (where they separated the city proper from the suburbs of Santa Ana, Pueblo Nuevo, and Arrabal) and allowed to fall into a ruinous condition towards the sea. Of the old Spanish honses constructed in the Moorish fashion comparatively few remain ; but three-story buildings, in which the two upper stories project, are sufficiently commnn to give a distinctive character to the city, which thus differs from the other towns of Central America. Ruins of churches and convents occupy a large area, those of the ? ?suit college being the most imposing, and those of the Franciscan monastery (on the north-west sea. wall) the most extensive. The cathedral, built in 1760 , is a spacious edifice in the so-called Jesuit style, and its two lateral towers are the loftiest in Central America. It was restored in 1873-76, but the façade was destroyed and co'umns thrown down by the earthquake of Septcmber T, 1882. The church of Santa Ana, in the suburb of that name, is of interest as the rallying point of the insurgents in the local remolutions: the high ground on which it
stands commands the city, and was long kept careiolly free of all buildings. The president's residence, the governor's office, the state assembly house, the hospital in the old convent of the Conception. and the grand hotor (now the heaa offices of the canal company) in the principal square are the buildings now of most note. Besides the episcopal seminary there exist a sisters-of-charity school and a ladies' college, with teachers from the linited Statee and Canada In the rainy season streams of water flow down the etreets, but in the dry season the city is dependent on water brought in carts from the Matasnillo, a distance of several miles, the only perennial wells which it possessed haring been dried up by the earthquake of 8th March 1883. By 1885, however, water-works introducing the


- Rallway and Canal from Panamá to Colon.
water of the hio Grande at a cost of $£ 50,000$ are to be completed. Rents are high, and living is expensive. As Panamá, like Colon, is a free port, statistics of trado are not collected. The local exports are india-mbber (growing scarcer), gold-dust, hides, ivory nuts, manganese, shells, tobacco, cocobolo (a cabinet wood), tortoiso-shell, ranilla whale oil, sarsaparilla, and cocoa-auts. The Panamá pear! fishery is still prosecuted with success. The passengers across the isthmus were 35,076 in 1868, 22,941 in 1876, 52,113 in 1881, and 75,703 in 1882. In 1870 the population of Panamáa (of very varied origin) was 18,378; by 1880 it was 25,000 , of whom about 5000 were strangers.

Panama (an Indian word meaningabounding in fish) was founded in 1518 by Pedro Arias Davila, and is thus the oldest Earopean city in America, tha older settlement at Santa Maria el Antigua near the Atrato having been abandoned and leaving no traca. Originally it was sizuated six or seven miles farther north on the left side of the Rio Algarrobo; but tha former city, which was the great emporium for the gold and silver from Peru, and "had eight monasteries, a cathedral, and two churches, a fine hospital, 200 richly furnished honses, nearly 5000 houses of a humbler sort, a Genoese charaber of commerce, and 200 warehouses, was after three weeks of rapine and murder burned, February 24, 1671, by Morgan'a buccaneers, who carried off 175 laden mnles and more than 600 prisoners" (seo Travels of Pedro do Ciaza des Ieon, Hakluyt Soc., IS64). A now city was fonnded on the present site by Villaccrta in 1673.

T'he Isthmus and State.-By the Isthmus of Panamá is sometimes understood the whole neck of land between the continents of North and South America; more generally the name is restricted to the narrow crossing from Panama to Colon, the two other narrowest crossings being distinguished as the Isthmus of San Blas ( 31 milcs) and the Isthmus of Darien ( 46 miles). Nearly the whole istlmus, in the wider sense of the word, constitutcs (since 1855) a state of the Confederation of Colombia, extending from the frontiers of Costa Rica to those of the state of Cauca. Besides Panamá the capital and Colon (Aspinwall), it contains Santiago, formerly chief town of a province and an apanage of the family of Columbus, Penonome (about 15,000 inhabitants), Los Santos, formerly chief town of a province, Nata, and David. It is divided into six depart ments-Coclé, Colon, Chiriqui, Los Santos, Panamá, Veragua. The total population in 1870 was $221,052$.

Railway and Canal.-It is the Isthmus of Panamá in the narrower sense which is crossed both by the interoceanic railway and by the line of the interoceanic ship-canal at present in course of construction. It affords a much shorter route than that of Darien, and while the central Cordillera does not sink lower than 980 feet in the Isthmus of San Blas, at the Culebra Col it is rather less than 290 feet high. As the watershed runs much nearer the south than the north side of the isthmus, the streams flowing to the Pacific are of comparatively little importance, while the Chagres on the Atlantic slope, with its tributary the Rio Obispo, forms a navigable river whose volume attains formidable dimensions at certain seasons. The railway (a single line) starting from Colon (on the swamp-island of Manzanillo on Limon Bay) reaches the valley of the Chagres at Gatun, runs along its northern flanks to Barbacoas, crosses the river by a large bridge, continues along the southern flank and up the tributary Obispo to the Culebra Col, from which it descends straight to Panamá. The ship-canal is to follow very much the same route; only it will keep closer to the bed of the Chagres, which it is to cross again and again, and on the Pacific slope it will descend the valley of the Rio Grande and be continued seaward to the island of Perico. The total length is 54 miles. Throughout the whole distance the bottom is to lie $8 \frac{1}{2}$ metres (nearly 28 feet) below the mean level of the oceans, and the width is to be 22 metres ( 72 feet) at bottom and 50 metres ( 160 feet) at top, except in the section through the Culebra ridge, where the depth is to be 9 metres, the bottom width 24 , and the top widith 28. The two great difficulties connected with the undertaking are those caused by the mountain and the river. As the idea of tunnelling the col has been abandoned, it will be necessary to cut down through the solid strata Sar a depth of 300 to 350 feet over a considerable distance; tho rock happily is of a comparatively soft schistous character, disposed almost horizontally Tho Chagres has an average disclarge at Matachin of 100 cubic metres per sccond, whicle at low water may sink to 15 or 20 cubic metres, and during flood rise to 500 or 600 . At Gamboa, which lies just above the iuflux of the Rio Obispo, it is proposed to construct an enormous rescryoir by throwing a dam across the valley. From Cerro Obispo on the one side to Cerro Santa Cruz on the other this dam will be 960 metres long at the base and 1960 metres at the top, with a width at the bottom of 1000 metres and a height of 45 metres. It will thus be the largest dyko yet constructed in the world. Altogether it is calculated that the excavation of the canal involves the removal of 3531 millions of cubic feet of carth ; by January $31,188.1$, tho actual quantity removed was $118,448,595$ cubic feet, or only about one-thirticth of the whole. All along the route, however. at Buhio Soldado, Tabcrnilla, San Pablo,

Mamei, \&c., workshops and scttlements havo been formed, and by 188311,000 men were at work. At certain states of the tide the levels of the two occans differ materially: while at Colon the difference between high and low water is not more than 23 inches, at Panamá it is generally 13 feet, and at times even upwards of $19 \frac{1}{2}$ fect. The current thus produced in the canal would be sufficient to stop navigation for a number of hours at each tide; and to obviate this dithculty it will be necessary cither to construct locks at the Panamá extremity or to slope the canal from Colon to Panamá.

A proposal to pierce the Isthmus of Darien was made as early as 1520 by Angel Saavedra ; Cortez caused the Isthmus of Tehuantepee to bo surveyed for the construction of a canal ; and in 1550 Antonio Galvāo suggested four different routes for such a scheme, one of them leing across the Istlinms of Panamá. In 1814 the Spanish çortes ordered the viceroy of New Spain to undertake the piercing of the Istlimus of Teluantepec; but the War of Independcnce intervened, and, though a survey was made ly General Obegeso in 1821, and José de Garny obtained a concession for a canal in 1842, nothing was accomplished. Bolivar, liresident of Colombia, cansed Messrs Lloyd and Falmare to study the Isthmus of Panamá. Lloyd, whose paper was published in the Philosonhical Transactions, London, 18.30 , proposed to make only a railway from Panamá or Chorrera to the Rio Trinidad (tributary of the Chagres), and to establish a port on the Bay of Limon. M. Napolcon Garella, sent out by the French Government in 1843, adrocated the construction of a sluiced canal. An American company, stimulated by the sudden increase of traffic across the isthmus caused by the discovery of gold in California, commenced in 1849 to construct a railway, and their engineers, Totten and Trauthine, alrealy known in connexion with the canal from Cartagena to the Magdalena, managed, in spite of the extreme difficulty of procuring labour, to complete the works in January 1855. Meanwhile the question of an interoceanic camal was not lost sight of; and in 1875 it came ul, for discussion in the Congrès des Sciences Géosraphiques at Paris. A socicty under General Türr was formed for prosecuting the necessary explorations; and Lieutemant Wyse, assisted by Celler, A. Reclus, Bixio, \&c. Was sent out to the isthmus in 1876. In 1878 the Colombian Government granted the socicty known as the Civil International Inter. oceanic Canal Society the exulusive privilege of constructing a canal between the two oceans through the Colombian territory; and at the same time the ports and canal were neutralized. In 1879 M. de Lesseps took the matter up, and the first meeting of his company was held in 1881 . The capital necessary for the "Com. pany of the Interoceanic Canal of Panarai," as it is ca'led, was stated at $600,000,000$ francs, - the estimated cost of excavation being $430,000,000$, that of weirs anel trenches to take fresh water to the sea $46,000,000$, and that of a dock and tide-gates on the Pacific side $36,000,000$. The I'anamá canal was bought for $\$ 20,000,000$. The contracters, Couvreux \& Hersent, began operations in October of the same year. Meanwhile the United States Gevernment propesed to make a treaty with Colombia by which it would be free to establish forts, arsenals, and naval statiens on the lsthmus of Panamí, though no forces were to be maintained during peace: but the British Government objected to any such arrangement.
Detafls in regard to englncering and finance will be foued in the Bulletin do Canal Océonique, fssued aince 1879 , and in E'noineering. 1883 and 18.8 . See also Reclus"s "Explorations" In Tour du Monde, 1850, for an Interesting series of vjewa.

PANATHENAA, the most splendid and brilliant of all tho Athenian festivals, with perhaps the exception of the Grat Dionysia. The mythic foundation is ascribed to Erechtheus; and Pausanias declares that the Olympia, the Lycæa, and the Panathenae were the three oldest feasts in Arcecc. It was originally a religious celcbration in bonour of the patron goddess of the city, celcbrated by her own worshippers. It is said that when Thesens united the whole land under one government he made this festival of the city-goddess common to the entire country, and tho older namo Athenea was then cbanged to Panathempa. In addition to the religious rites there is said to have been a chariot race from the earliest time; Ercchtheus himsclf won the prizo in the race. Tho Panathensea were modified and rendered far more magnificent by lisistratus and his sons. It is probable that tho distinction of Greater and Lesser Panathenwa dates from this period. Livery fourth year the festival was celebrated with peculiar magnificence; gymnastic sports were added to the horse races; and there is little doubt that lisistratus ained at
making the penteteric Panathenæa the great Ionian festival in rivalry to the Dorian Olympia. The penteteric festival was celebrated in the third year of cach Olympiad. The annual festival consisted solely of the sacrifices and rites proper to this season in the cultus of the goddess. One of these rites originally consisted in carrying a new peplus to the temple to serve as the clothing of the image, a ceremonial known in other cities and represented by the writer of the Iliad (vi.) as being in use at Troy; but it is probable that this rite was afterwards restricted to the great nenteteric festival. Even the religious rites were celebrated with much greater splendour at the Greater Panathenæa. The whole empire shared in the great sacrifice; every colony and every subject state sent a deputation and sacrificial animals. On the great day of the feast there was a procession of the priests, the sacrificial assistants of every kind, the representatives of every part of the empire with their victims, the cavalry, in short of the population of Attica and great part of its dependencies. The peplus was borne in the procession and presented to the goddess, and the hecatomb was sacrificed. At least as early as the 3d century before Christ the custom was introduced of spreading the peplus like a sail on the mast of a ship, which was rolled on a machine in the procession. The subject of the frieze of the Parthenon is an idealized treatment of this great procession.

The festival which had been beautified by Pisistratus was made still more imposing, under the rule of Pericles. He introduced a regular musical contest in place of the eld recitations of the rhansodes, which were an old standing accompaniment of the festival. The order of the agones from th's time onwards was-first the musical, then the gymnastic, then the equestrian contest. Many kinds of contest, such as the chariot race of the apobatai, which were not in use at Olympia, were practised in Athens. The season of the festival was the last days of Hecatombæon, and the great day was the 28th, third from the end of the month ( $\tau$ pit $\quad \phi \theta_{i}^{\prime} r_{0}$ á $\mu$ ć a). The prize in the games was an amphora full of olive oil prodiced from the holy olives, the property and gift of the goddess herself. Only one Panathenaic amphora has been found in Attics itself; and, though many have been discovered outside of Attica, especially in Cyreae, it has been maintained that the latter are not really prizes in the games, but imitations made in the expert trade as a sort of mark that the oil sold in them was of the very finest quality.

PaNAY. See Philiprine Islands.
PANCH MAMALS, a district in the east of Guzerat, Bombay presidency, India, lying between $22^{\circ} 30^{\prime}$ and $23^{\circ} 10^{\prime} \mathrm{N}$. lat., and between $73^{\circ} 35^{\prime}$ and $74^{\circ} 10^{\prime}$ E. long., with an area of 1613 square miles. The south-western portion is for the most part a level plain of rich seil; while the nerthern, although it comprises some fertile valleys, is generally rugged, undulating, and barren, with but little cultivation. The mineral products comprise limestone, sandstone, trap, quartz, basalt, granite, and other varieties of building stone., Only recently has any attempt been marle to conserve' the extensive forest tracts, and consequeatly but little timber of any size is now to be found.
Thec census of 1881 returned the pepulation at 255,479 (131,162 malcs and 124,317 feinales) ; tha Hindus numbered 159,624; Mohammedans, 16,060 ; Parsis, 30 ; and Christians, 44. Of the total population 30 per cent. belong to aboriginal tribes, the majority hring Bhils. Of 350,996 acres-the total area of Government cultivable laml-202,498 acres were taken up for cultivation in 1881-82. Of 153,262 acres undeŕ actual cultivation (41,828 acres heilis trice cropped), grain crops occupied 127,032 acres; pulsos,〔2.444; and oil-seeds, 22,238 .

PANCSOVA, a town of Hungary, near the Servian frontier, is situated on tho river Temes, just above its
junction with the Danube, which it reaches 9 miles above Belgrade. The town contains Roman Catholic, Protestan: and Greek churches, a convent, and manufactories of starci and heetroot sugar. Cotton and mulberries (for feeding silkworms) are cultivated, and a brisk trade in live stock and grain is carried on with Turkey. The hog fairs are largely attended. In 1880 Pancsova contained 17,127 inhabitants, partly Serbs and partly Germans. It was burned by the retreating Austrians in 1788, and was again occupied by Austrian troops in 1849, after they had defeated the Hungarians in the vicinity.

PANDARUS, son of Lycaen, led the people of Zeleia in the Troad as allies of the Trojans against the Greeks. In other passages his country is named Lycia. It is frequently said that the Lycians of the Iliad are a tribe of the Troad, different from the people of the country Lycia; but it is more probable that the conflicting accounts belong to different strata in the Homeric poetry. Pandarus was worshipped as a hero at Pinara in Lycia. Lycaon, the name of Pandarus's father, is merely an epithet of Apollo, the great god of Lycia. Pandarus is not an impertant figure in the Iliad. He breaks the truce between the Trojans and the Greeks by treacherously wounding Menelaus with an arrow, and finally he is slain by Diomedes. In mediaval romance he became a prominent figure in the tale of Troilus and Cressida. He encouraged the amour between the Trojan prince and his niece Cressida; and his name has passed into modern language as the common title of a lovers' go-between in the worst sense.

Pandects. See Justintan and Roman Law.
PANDERPUR, or Pandharpur, a town in Sholãpur district, Bombay, India, situated on the right bank of the Bhima river, in $17^{\circ} 40^{\prime} 40^{\prime \prime} \mathrm{N}$. lat. and $75^{\circ} 22^{\prime} 40^{\prime \prime}$ E. long., with a pepulation in 1881 of 16,910 . It is held in great reverence by the Bráhmans for its celebrated temple dedicated to Vithoba, an incarnation of Vishnu. Three large annual religious fairs are held.

PANDORA. See Prometheds.
PANDUA, ór Parrvar. See Gaur, vol. x. p. 115.
PANGOLIN. In Africa, India, and Malayana are found cortain curious Mammals known to the Malays as Pangolins, to the English as Scaly Anteaters, and to naturalists by the scientific name of Manis. These animals, which, by a superficial observer, might be taken for reptiles rather than mammals, belong to the order Edentata, othermise almost wholly confined to the New World, and containing, besides the Pangolins, the Sloths, Anteaters, Armadillos, and Aard Varks.

In size pangolins range from 1 to 3 feet in length, exclusive of the tail, which varies from much shorter than to nearly twice the length of the rest of the animal ; their legs are short, so that the body is only a few inches off the ground ; their ears are very small; apd their tongue is long and worm-like, and is used to catch ants with. Their most striking character, however, is their wonderful external coat of mail, composed of numerous broad overlapping horny scales, which cover the whole animal, with the exception of the under surface of the body, and, in most species, of the lower part of the tip of the tail. Besides the scales there are generally, especially in the Indian species, a certain number of isolated hairs, which grow up between the scales, and are also scattered over the soft and flexible skin of the belly. There are five toes on each foot, the claws on the pollex and hallux rudimentary, but the others, especially the third of the fore foot, long, curved, and laterally compressed. In walking, the fore claws are turned backwards and inwards, so that the weight of the animal rests o: their back and outer surfaccs, and their points sre thus kept from becoming blunted.

Cher skulls are long, smooth, and rounded, with imperpuct 2 y gomatic arches, no teeth of any sort, and, as in obher ant-eating mammals, with the bony palato extending anusually far backwards towards the throat. The lower jaw consists of a pair of thin styliform bones anchylosed to each other at the chin, and rather loosely attaehed to the skull by a joint which, instead of being horizontal, is tilted up at an angle of $45^{\circ}$, the outwardly-twisted condyles articulating with the inner surfaces of the long glenoid processes, an arrangement quite nnique among mammals, the sloths alone showing a slight tendency towards it. The other skeletal and anatomical characters have already been sufficiently deseribed under Mavinulia (vol. xv. p. 388).

The single genus Mranis, which contains all the pangolins, may be conveniently divided into two groups, distinguished both by their geographical distribution and by certain conyenient, though not highly important, external characters. (1) The Asiatic pangolins aro characterized by having the central series of body-scales continued quite to the extreme end of the tail, by having many isolated hairs growing up between the scales of the back, and.by their small external ears. They all have a


Whita-baluid Pangolin (Manis tricuspis).
small naked spot beneath the tip of the tail, which is said to be of service as an organ of touch. Thero are three species, viz., Manis javanica, ranging from Burmah, through Malacca and Java, to Bornco; M. aurita, found in China, Formosa, and Nepal ; and tho common Indian Pargolin, M. pentadactyla, distributed over tho whole of India and Ceylon. (2) Tho African species havo tho central series of scales suddenly interrupted and brcaking into two at a point about 2 or 3 inchos from the tip of tho tail; they have no lair between tho scalos, and no external ear-conch. The following aro tho four spocies belonging to this group:-the Long-tailod Pangolin (M. macrura), which has a tail nearly twico as long as its body, and contrining as many as forty-six caudal vertobroc, noarly tho largest number known among Mammals; tho Whitobellied Pangolin (JI. tricuspis), closoly allied to the last, bat with longer and tricuspid scales, and white belly hairs (these two, like the Indian species, have a naked spot boneath the tail tip, a character probably correlated with the power of climbing, and they aro, moreover, peculiar in laving the outer sides of their fore legs clothed with hair, ail tho other species being scaly thero as olsewhoro); and the Bhorttailed end the Giant Pangolins (M. temminckii and
gigantea), both of which have their tailscovered entiroly with scales, and evidently never take to arboreal habits. All the four species of the second group are found in the West African region, one only, M. temminckii, extending besides into south and eastern equatorial Africa. The following account of the habits of Manis tricuspis is taken from Mr Louis Fraser's Zoologia Typica:-
"During my short residence at Fernancio Po I succeedcd in procuring two living apecimons of this animal. The individuals, judging from tho bones, were ovidontly not adult; the largest measured 30 inches in length, of which tho head and body were 12 inches end the tail 18 inches. I kept tham alivo for about a weok at Fernando Po, and elloved them the range of a room, where they fed upon a small black ant, which is very abundant and troublo. some in the houses and elsowhero. Even when first procurod they displayed little or no fear, but continued to climb about tho room without noticing my occasionel ontrance. They would climb up the somewhat roughly-hewn aquare posts which supported the building with great facility, and upon reaching the ceiling would return head foremost ; bometimes they would roll themselves up into a ball and throw themselves down, and apparently without experiencing any inconvoniance from the fall, which was in a moasure brokon upon reaching the ground by the semi-yielding scales, which wero thrown into an ercct position by the curve of the body of the enimal. In climbing, the tail, with its atronglypointed scales beneath, was used to assist tho feet; and the grasp of the hind foet, assisted by the tail, was so powerful that the animal would throp the body back (when on the post) into a horizontal position, and sway itself to and fro, apparently taking pleasure in this kind of exercise. It alwaya slept. with tho body rolled up; and when in this position in a corner of tho building, owing to the position and strength of tho scales, and the power of tho limbs conbined, I found it impossible to remove the animal against its will, the points of tho scales being inserted into ovory littlo notch and hollow of tho surrounding objects. Tho oyea aro very dark hazel, and very prominent. Tho colonial namo for this species of Manis is 'Attadillo,' and it is called by tho Boobios, the natives of the island, 'Gahlah.' The flesh is said to be exceedingly good eating, and is in great request among the natives."
(0. 'T.)

PANIPAT, a decayed historical-town in Karnál district, Punjab, India, situated on the Graud Trunk lioad, 53 niles north of Delli, in $29^{\circ} 23^{\prime} \mathrm{N}$. lat. and $77^{\circ} 1^{\prime} 10^{\prime \prime} \mathrm{E}$. long. The town is of great antiquity, dating back to tho great war of tho Mahabharata between tho Pándavas and Kaurava brethren, whon it formed one of tho tracts demanded by Yudishthira from Duryodhana as tho prico of peace. In modern times, the plains of láaipat are celebrated as having thrico formed the sceno of decisivo battles which sealed the fato of upper India, - in 1526 , when Báuar on his invasion of India with his small but veteran army completcly defented tho imperial forecs; in 1556, when his grandson, Akbar, on tho samo battloficld, conquered Homu, the Mindu general of the Afghán Sher Sháh, thus a second timo establishing tho Mughal power; and finally, on 7 th January 1761, when Ahmad Shak Duráni decisively shattered tho unity of the Mahratta power. The modorn town stands near tho old bank of the Jumna, upon high ground composed of tho dobris of carlier buildings. Tho population in 1881 numbered 25,022, includiug 16,917 Mohammedans. Nlhough thero are many briek-built louses and somo well-paved streots in the centro of tho town, tho outskirts are low and squalid, and tho goneral uspect of tho wholo town miserable and poverty-strickon.
l'ANlZKL. Sin ANTHONY (1797-1879), principal librarian of the lBritish Mnsoum, was born at Brescello in the duchy of Modema, Soptember 16, 1797. After laking his dugreo at tho university of l'arma, he became an advocate, and specdily obtained considerablo practico. Always a fervent patriot, ho was alnost of necessity. impliantod in tho movement set on foot in 1821 to over. turn the miscrablo Government of his nativo duchy, and in October of that year barely escaped arrest by a precipitate flight. IIo first established himself at lugano, whoro lee publishod an anonymous and now exccssively raro permphlot
generally known as $I$ Processi :li Rulnera, an ernosure of the inonstrous iujnstice and illegalities of the Modenese Government's proceedings against suspected persuns. Expeller from Switzerland at the joint instance of Austria, France, and Sardinia, he repaired to England, where he arrived in May 1823, in a state bordering upon destitntion. His countryman Foscolo provided him with introductions to Roscoe and Dr Shepherd, and by their aid he was enabled to earn a subsistence in Liverpool by giving Italian lessons, while diligently instructing himself in English. Roscoo further introduced him to Brougham, by whose influence he was called to London to assume the professorship of Italian in University College. upon the forndation of that institution in 1828 . His chair was almost a sinecure; but his manners, his culture, and his abilities rapidly ingratiated him with the best London society; and in 1831 Brougham, haring become lord chancellor, used his ex officio position as a principal trustee of the British Museum to obtan for Panizzi the post of an extra assistant librarian of the printed book department. At the same time he was actively prosecuting the most important of his purelyliterary labours, his edition of Boiardo's Orlando Innamorato. Boiardo's fame had been eclipsed for three centuries by the adaptation of Berni; and it is highly to the honour of Panizzi's taste to have redeemed him from oblivion, and restored to Italy one of the very best of her narrative poets. His edition of the Orlando Innamorato and the Orlando Fourioso was published between 1830 and 1834, prefaced by a valuable essay on the influence of Celtic legends on mediæval romance, and dedicated to his benefactor Roscoe. In 1835 he edited Boiardo's minor poems, and was about the same time engaged in preparing a catalogue of the library of the Royal Society, which led to a warm controversy. Panizzi was shortly to find library work of a much more important and agreeable description in the institution with which he was officiolly connected. The unsatisfactory conditiou and illiberal management of the British. Museum had long excited discontent, and at length a trivial circumstance led to the appointment of a parliamentary committee, which sat throughout the sessions of 1835-36, and probed the condition of the institution very thoronghly. Panizzi's principal contributions to ịts inquiries as respected the library were an enornous mass of statistics respecting foreign libraries collected by him upon the Continent, and some admirable evidence on the catalogue of printed books then in contemplation. In 1837 he became keeper of printed books upon the retirement of Mr Baber, and immediately set himself to grapple with the special tasks imposed upon him by the peculiar circumstances in which he found the library. The entire collection, except the King's Library, had to be removed from Montague House to the new building; the readingroom service had to be reorganized; rules for the new printed catalogue had to be prepared, and the catalogue itself undertaken. All these tasks were successfully accomplished; but, although the rules of cataloguing devised by Panizzi and his assistants bave become the basis of whatever has since been attempted in this department, the progress of the catalogue itself was slow. The first volume, comprising letter A, was published in 1841, and rom that time, although the catalogue was continued and complefed in MS., no attempt was made to print any more until, in 1881, the task was resumed under the direction of the present principal librarian. The chief cause of this comparative failure was injudicious interference with Panizzi, occasioned by the impatience of the trustees and the public. Panizzi's appointment, as that of a foreigner, had from the first been highly unpopular. He gradually broke down opposition, partly by his social influence, but far more by the sterling merits of his
administration, and his constant efforts to improve the library. The most remarkable of these was bis great report, printed in 1845, upon the Musenm's extracrennary deliciencies in general literature, which ultimately procured the increase of the annual grant for the purchase of books to $£ 10,000$. In 1847 his friendship with the Right Hon. Thomas Grenville led to the nation's being enriched by the bequest of that gentleman's unique library, valued even then at $£ 50,000$. In 1847-49 a royal commission sat to inquire into the general state of the Museum, and Panizzi was the centre of the proceedings. His administration, fiercely attacked from a multitude of quarters, was trinmphantly vindicated in every point; and the inquiry had the excellent effect, not nuerely of establishing his reputation, but of abolishing the main source of maladministration, the anomalous position and illegitimate influencp of the secretary. Panizzi immediately became by far the most iufluential official in the Museum, though he did not actually succeed to the principal librarianship until 1856.

It was thus as merely keeper of printed books that he conceived and carried out the achievement by which he is probably best remembered, the arection of the new library and reading-room. The want of space had become so crying an evil that purchases were actually discouraged from lack of room in which to deposit the kooks. Panizzi cast his eye on the empty quadrangle enclosed by the Museum buildings, and conceived the daring idea of occupying it with a central cupola too distant, and adjacent galleries too low, to obstruct the inner windows of the original edifice. The cupola was to cover three hundred readers, the galleries to provide storage for a million of books. The original design, sketched by Panizzi's own hand on April 18, 1852, was submitted to the trustees on May 5 ; in May 1854 the necessary expenditure was sanctioned by parliament, and the building was opened in May 1857. Its construction had involved a multitude of ingenions arrangements, all of which had been contrived or inspected by Panizzi with the genius for minute detail which he shared with so many men equally remarkable for the general breadth of their conceptions, and with the mechanical inventiveness of which he was continually giving proof. There is probably no building in the world better adapted to the purpose which it is intended to serve; and it is no discredit to the designer if, imposing as it is, neither the space nor the funds at his disposal allowed him to plan it on the colossal scale which its utility would have warranted.
Panizzi succeeded Sir Henry Ellis as principal librarian in March 1856. The most remarkable incidents of his administration were the great improvement effected in the condition of the Museum staff by the recognition of the institution as a branch of the civil service, and the decision, not carried out for long afterwards, to remove the natural history collections to Kensington. Of this questionable measure Panizzi was a warm advocate; he was heartily glad to be rid of the naturalists. He had small love for science and its professors, and, as his friend Macaulay said, "would at any time bave given three elephants for one Aldus." Many important additions to the collections were made during bis administration, especially the Temple bequest of antiquities, and the Halicarnassean sculpturcs discovered at Budrun by Mr C. T. Newton. Feeling the effects of age and excessive labour, he expressed a wish to retire in 1865, but remained some time longer in office at the instance of the trustees. He ultimately retired in July 1866, receiving as a special mark of distinction a pension equal to the full amount of his salary. He took a house in the immediate neighbourhood of his cherished institution, and continued to interest himself actively in its
affain until his death, which took place on April 8, 1879. He had been created a K.C.B. in 1869.
Aloug with Panizzi'a visible and palpsble activity as the centre 2f.energy at the British Musanm was sootber systamatic activity 00 lass eagrossing sad important, but unacknowledged by himselt and little auspacted by the world. His devotion to the Maseum was rivalled by his davotion to his country, abd his persobal Influence with English Libaral atatesnien eashled binn to promote ber cause by judicions reprasentations at critical periods. Throngbont the revelutionary movements of 1848-40, and again during the campaign of 1859 and the subsequent transactions due to the union of Naplas to the kingdom of Upher Italy, Panizzi was In conatant communicstion with the Italian patriots, and their confidential representative with tha English mivisters. He labourad, according to circumatances, now to excite now to mitigate the latter's jeslousy of France; now to moderata their alpreheasions of ravolutionsry excesses, now to aecure encouragement or connivance for Garibaldi. The letters addressed to hin by patriotic Italians, edited by his litersry executor and biographer, Mr L. Fagan, slone compose a thiek volume. His own have not as yet bean collected ; hut the internal evidence of the correapondence published attests the priceless value of his services, and the boundless confidence rcposed in his sagacity, diainterestedness, sad discratiou. He was charitable to his exiled countrymen in England, snd, chiefly st his own expense, equipped a ateamer, which was lost at sea, to rescue the Neapolitan prisoners of atsta on the island of Santo Stefano. His aervices were recognized by the offer of a senatorehip and of the direction of public iustruction in Italy; but England, where he had been legally naturalized, had become his adopted country, though in his latter years he frequently visited the land of hia birth.
Panizzi's marita and defeets were those of a potent nature. He was a man born to rule, and in a free country would probably have devoted himself to public life and become one of the leading sateamen of his age. His administrative faculty was extrsordinary: to the widest grasp he united tha minutest attention to mstters of detail. His will and persaverance were indomitable, but the vebemence oi his temper was mitigated by an ample endowment of tact and circumspection. He was a powerful writer, \& persusaive speaker, and sn accomplished diplomatist. He was nadol btedly arbitrary and despotic; in some few points upon which the had hastily taken up wrong views, incursbly prejudiced; in others, auch as the clsims of science, somewhat perversely narrov-minded. But on the whole he was a very great man, who, by introducing greast ideas into the management of tha Musaum, not only redeemed that institution from being a mere show. place, but raised the atanderd of library administrstion all over England. His successors may equal or surpass his achievements, but only on condition of labouring it his spirit, a apirit which did not exist before him. His moral character was the counterpart of his intellectual : he was warm hearted and magnaniDous, cxtreme in love and hate, a formilable enemy, but a devoted friend. The list of his intimate friends is a leng and brilliant one, iucluding Lord Palmerston, Mr Gladstone, Roscoo, Greuville, Macsulsy, Lord Langdale and his family, Rutherfurd (Lerd Advocatel, and sbove all, perlaps, Haywood, the translator of Kisut. His most celebrated friendship, however, is that with Prosper Mcrimée, who, having begun by secking to enlist his influonce with the English Government on behalf of Napoleon III., discovered a congeniality, of tastes which produced 2 delightful correspondence. Mérimée's part has been pablighed by Mr Fagan; Pamizzi's perished in the conflagration kindled by the Paris commune. The loss is to be regretted rather on acount of the sutobiographical than the literary value of Panizzi's share of the correapondence, although he wss an sccomplished man of letters of the 18 th century pattern. But no man of ability has mora completely exomplificd the apophthegm of another distinguished person, that success is won less by ability than by character.
See L. Fagan, Live of Sir Anthony Pantzzi, 2 vols., London, 1880 . (R. G.)
PANNA, or Punnafi, a native state in Bundelkhand, India, situated for the most part on the table-lands above the Vindhyan Ghats, and-containing much hill and jungle land, with an area of 2568 squaro miles, and a population in 1881 of 227,306 . The state was formerly cclebrated for its diamond mines in the neighbourhood of Panna town, but these appear to have become almost exhaustcd, and only a small and fluctuating revenuo is now derived from them.

PANNONIA, in ancient geography, is tho country bounded N. and E. by tho Danubo from a point 9 or 10 miles north of Vindobona (Vienna) to Singidunum (Belgrado) in Mesia, and contcrminous westward with Noricum and Italy and southward with Dalmatia and

Mœsia Superior. It thus corresponds to the south-west of Hungary with portions of Lower Austria, Styria, Caruiola and Croatia and Slavonia. Partially conquered in 35 b.o. (when the town of Siscia was taken), Pannonia (but probably only what was afterwards known as Lower Pannonia) was made a Roman provinee by Tiberius ia 8 a.d. The three legions stationed in the country at the death of Augustus (14 A.D.) rose in rebellion and were quelled by Drusus. Somewhere between 102 and 107 Trajan divided the province into Pannonia Superior and Pannonia Inferior. These, according to Ptolemy, were separated by a line from Arrabona (Raab) in the north to Servitium (Gradisca) in the south, but at a later date the boundary lay farther east, to the diminution of Pannonia Inferior. The erection of two new provinces, Valeria and Savia, in the time of Diocletian gave rise to a fourfold division; and Constantine placed Pannonia Prima, Yaleria, and Savia under the preetorian prefect of Italy, and Pannonia Secunda under the prætorian prefect of Illyricum. Pannonia Prima was the north part of tho old Pannonia Superior and Savia the south part; Pannonia Sccunds lay round about Sirmium, at the meeting of the valleys of the Save, the Drave, and the Danube; and Valeria (so called by Galerius after Valeria his wife and Diocletian's daughter) extended along the Danube from Altinum (Mohacs) to Brigetio (ÓSzëny). TheodosiusII. had to cede Pannonia to the Huns, and they were followed in tura by the Ostrogoths, the Longobards, and the Avars.

During the four hundred years of Roman occupation Pannonia reached a considerable pitch of civilization, and a number of the native tribes were largely Latinized. Upper Pannonia contained Vindobona (Vienna), a municipium; Carauntum (Petronell), which becanas probably about 70 A. D. the winter quartera of the Pannonian legiona, was made a municipium by Hadrian or Anteninus Pius, appears in the $3 d$ century as a colonia, and has left inmportant epigraphic remaius; Arrabona (Raab or Gyorr), a considorable military station ; Brigetio ( 0 -Szöny), founded probably in the 2d century as the seat of Legio Prima Adjutrix, and afterwards designated municipium and colonia; Scarabantia or Scarbantia (Oedenburg or Soprony), a municipium of Julian origin according to Pliny, but of Clian sccording to tho inscriptions; Savaris or Sbbaria (Stein am Anger or Szombathely), a purely civil municipium founded by Claudins, and a frequent residence of the later emperors ; Poetovio (Potobium of Ptolemy, Patavio of Jin. Antok.; moderD Pettau), first mentioned by Tacitus (69 A.D.) as the seat of Legio X11I. Gemina, and made a colonia by Trajan ; ${ }^{1}$ Siscia (Sziszek), formerly known as Segesteca or Segeste, a placo of great importance down to the close of the empire, made a colonia probably by Vespasian, and rastored by Soverus (colonia Flavia Septimis); Neviodunum (Dernovo), designated municipium Flarium ; municipium Latobicorum (Treffen); Emona or Ilemonn, 'H $\mu \hat{\nu} \nu a$ (Laibsch); and Nsuportús (Ober-Laibnch). Lower Pannonia contained Siranium (Mitrovic), first mentioned in 6 A. D., made a colonin by Vespasian or his successor, and a frequent residence of the later cmperora; Bassisnæ (near Petrovce), C'usum (Petcrwardein), Malsta or Bononia (Banostor), Cibalre (Vinkovce), a municipium ; Mursa (Eszek), made a colouin by lladrian 133 A. D. : Sopiane (Funfkirchen or Peca), scat of the preres of Valeria, and an important place at the meeting of five roadz; Aquincums (Alt Ofen), macien colonis by lladrian, and tho seat of Legio 1l. Adjutrix; nnd Cirpi (near Bogdány). Sed Corp. Inscr. Lat., vol. iii. 1.

PANORAMA is the name given originally to a pictorial representation of the whole viow which is visible from one point by nn observer who in turning round looks succossively to all points of the horizon. In an ordinary pieturo only a small part of the objects visible from one point is iucluded, far less being generally given than the eyo of the observer can take in whilst stationary. Tho drawing is in this cass mado by projecting the objects to be represented from the point occupied by the eye on a plane. If a greater part of a landscape has to bo represented, it becomes more convenient for the artist to вupposo himself surrounded by a cylindrical surface in whose centro he stands, and to project the

[^115]landscape from this position on the cylinder. In a panorama such a cylinder, originally of about 60 feet, jut now extending to upwards of 130 feet diameter, is covereo with an accurate representation in colours of a landscape, so that an observer standing in the centre of the cylinder sees the picture like an actual landscape in nature completely surround him in all directions. This gives an effect of great reality to the picture, which is skilfully aided in various ways. The observer stands on a platform representing, say, the flat roof of a house, and the space between this platform and the picture is covered with real objects which gradually blend into the picture itself. The picture is lighted from above, but a roof is spread over the central platform so that no light but that reflected from the picture reaches the eye. In order to make this light appear the more brilliant, the passages and staircase which lead the spectator to the platform are kept nearly dark. These panoramas were invented by Robert Barker, an Edinburgh artist, who exhibited the first in Edinburgh in 1788, representing a view of that city. A view of London and views of sea fights and battles of the Napoleonic wars followed. Panoramas gained less favour on the Continent, until after the Franco-German war a panorama of the siege of Paris was exhibited in Paris.
The name panorama, or panoramic riew, is also given to drawings of views from mountain peaks or other points of view, such as are found in many hotels in the Alps, or, on a smaller scale, in guide-books to Switzerland and other mountainous districts. These too are drawn as if projected on a cylinder afterwards cut open and unrolled, The geometrical laws which guide the drawing of panoramas follow easily from the general rules for Projection (q.v.).

PANSY (Viola sp.). This 具ower has been so long cultivated that its source is a matter of uncertainty. As we now see it, it is a purely artificial production, differing considerably from any wild plant known. By some it is supposed to be merely a cultivated form of Viola tricolor, a corn-field weed, while others assert it to be the result of hybridization between $V$. tricolor and other species such as V. altaica, V. grandifora, \&c. As forists and gardeners conducted, and still too often conduct, their operations without scientific method, it is unfortunately not possible to arrive at any definite conclusion on this point. Some experiments of M. Carriere, however, go to show that seeds of the wild $V$. tricolor will produce forms so like those of the cultivated pansy that it is reasonable to assume that that flower has originated from the wild plant by continuous selection. Mr Darwin confesses himself to have been foiled in the attempt to unravel the parentage of the pansy, "and gave up the attempt as too difficult for any one except a professed botanist." The changes that have been effected from the wild type are, however, more striking to the eye than really fundamental. Increase in size, an alteration in form by virtue of which the narrow oblong petals are converted into circular ones, and variations in the intensity and distribution of the colour-these are the changes that have been wrought by continued selection, while the more essential parts of the flower have been relatively unaffected. The stamens and pistil, in fact, present the characteristics of the genus Viola. In that genus the construction of the stamens and pistil is such as to favour cross-fertilization, and that circumstance alone would account for much of the variation that is observed. In practice it is customary to propagate by means of cuttings the varieties it is desired to perpetuate, while, if additional varieties are desired, reproduction by seed, and careful selection of seedlings, according to the desire or fancy of the cultivator, are had recourse to. Self-fertilizing
(cleistogamic) uwwers, sucn as occur in vanous species of volotet, and in which the petals are absent or inconspicuous, not being required for the parpose of attracting insscts, have not as yet been observed in pansies.
PANTENUS, head of the catechetical school at Alezandria at the close of the 2 d Christian century, is known chietly as having been the master of Clement, who succeeded him. Eusebus and Jerome speak of him as having been, originally at least, a Stoic, and having been sent, on account of his zeal and learning, as a missionary to "India"-Yemen perhaps being meant. He was the anthur of commentaries on various books of Scripture, all of which have been lost with the exception of a fer insignificant fragments. His teaching work in Alexandria seems to have begun before 180 A.D., and it was brought to an end by the persecution of Septimius Severus in 202.

Pantellaria, Pantalaria, or officially Paxtrlleria (the ancient Cossyra or Cosyra), an island in the Mediterranean, which, though only 45 miles from the African coast to the south of Cape Bon, and 75 miles from the coast of Sieily, is included in the Italian province and circondario of Trapani. It is of volcanic origin, and it3 area is estimated at 58 square miles. Its principal summit reaches a height of 2440 feet. Hot sulphur springs occur in various places, and there is a small salt-lake of somewhat high temperature ; bnt there is a lack of fresh water. The principal town, Oppidolo or Pantellaria, on the north-west, lies round a port protected by two redoubte and a citadel now used as a prison. - Trade is carried on with Algeriz, Tunis, and Malta. From 131 vessels (12,917 tons) in 1863 the movement of the port had by 1880 increased to 923 vessels ( 83,524 tons). In 1881 the population of the town was 3167 , that of the island 7315 .
The Phcenician name ארנם, Iranim, on coins hias led Renan to identify the islend with the Inarime of the Latin poets. The capture of Cosyra by M. Fmilius and Sorvius Fulvins in the First Punic Wer was thought worth mentioning in the itiumphal fasti, though the Carthaginians reeovered possession in the following year. In modern times the island has formed a principality in the hands of the Reqnesens family. The bastard !talian spoken by ths inhabitants shows Arabic infuence.

PANTHEISM. See Theism.
PANTHER. See Leopard.
PANTOGRAPH is an instrument for making a red uced, an enlarged, or an exact copy of a plane figure. One of the simplest forms is represented in fig. 1. Four links of wood or metal are jointed together so as to form a parallelogram $A B C$ S. On two sides $B A$ and $B C$ produced points $P$ and $P^{\prime}$ are taken in a line with $S$, so that the triangles PSA and SP'C are similar, as the sides of the

one are parallel to those of the other. Hence $S \Delta / A P=$ $\mathrm{P}^{\prime} \mathrm{C} / \mathrm{CS}$. Now the parallelogram ABCS is morable, its angles changing whilst its sides remain nualtered. Tho above ratio will therefore remain constant, and therefore again the points PSP $^{\prime}$ will always remain in a line. At the same time the ratio $\mathrm{PS} / \mathrm{SP}^{\prime}$ does not change, as it cruals the ratio $P A / A B$. If then the point $S$ be kept
fixed in a plane, and if $P$ be made to describe any given figure, the point $\mathrm{P}^{\prime}$ will describe another figure which is similar and similarly situated to the given one with S as centre of similitude, the ratio of similitude being PS: SP'. Thus if the point $S$ be fixed at $S$ fig. 2 , and if $P$ be made to describe the figuro $A B C D$, then ' $P^{\prime}$ will describe tho similar figure $A^{\prime} \mathrm{B}^{\prime} \mathrm{C}^{\prime} \mathrm{D}^{\prime}$. For the geometry of figures which are similar and similarly situated, compare "Similar Figures" under Projection.
For practical working thore is at Pa ateel tracer having a fine bnt not sharp. point, and at $\mathrm{P}^{\prime}$ a tracing pencil for drawing tho copy, or sometimes a eharp steel point lor at once engraving the copy on a plate of metal. To abtain the emooth and standy motion of the instrument required for delicate work, a variety of different construchons aro in uso under various nemes, but all rest on the above principle that throo points are kept in a line with their distances in a constant ratio. It will be noticod if any threo points $T, Q$, $Q^{\prime}$ in a line be taken, as in fig. 1 , theso fulfil the conditions required, so that, for instance, T might bo tiken as the fixed point, and $Q$, $Q$ ' as the tracer and rencil

PANTOMME is a term which has beon employed in different senses at different times in the history of the drama. Of the Roman pantomimus, a spectacular kind of play in which the functions of the actor were confined to gesticulation and dancing, while occasional music was sung by a chorus or behind the scenes, some account has been given elsewhere (vol. vii. p. 412). To speak of the Westera drama only, there is no intrinsic difference between the Roman pantomimus and the modern "ballet of action," except that the latter is eccompanied by instrumental music only, and that the personages appearing in it are not usuall's' masked. The English "dumb-show," though fulfiling a special purpose of its own, was likewise in the true sense of the word pantomimic. On the other hand, the modern pantomime, as the word is still used, more especially in connexion with the English stage, signifies a dramatic ensertainment in which the action is carried on with the help of spectacle, music, and dancing, and in which the performance is partly carried on by certain conventional characters, origioally derived from Italian "masked comedy," itself an adaptation of the fabula Atellans of ancient Italy. Were it not for this addition, it would be difficult to define modern partomime so as to distinguish it from the mask, and the leass rational of Engliab dramatic species would have to be regarded as essentially identical with another to which in its later development our dramatic iiterature owes some of its cloicest fruit (see Drama, vol. vii.).

As a matter of course, no fixed dato can bo assigned to the birth of modera pantomime. Tho contributory elements which it contains had very soon in varying proportions and manifold combinations introduced themselves into the modern drama as it had beon called into lifo by tho Renaissance. In Italy the transition was almost imperceptible from the pastoral drama to the opera; on the Spanish stago ballete with allegorical figures and military spectacles wero known alrcady towards the closo of tho 16th century; in France ballots were introduced in the days of Mary de' Medici, and the popularity of the opera was fully established in the earlier part of the reign of Louis XIV. Meanmhilo, in the previous contury the improvised Italinn comedy (commedia dell' arte) had crossed the Alps with its merry company of characters, partly borrowed from maskod comedy, though also largoly corresponding to the favourite types of regular comody both ancient and modorn, and including Pantalone, with Arlecchino, among othor varieties of Eanni. ${ }^{3}$ Roaders of Moliere are aware of the influence of the Italian

[^116]plajers upon the progress of French comedy, and apon the works of its incomparable master. In other countries, where the favourite types of Italian popular comedy had been less generally seen or were unknown, popular comic figures such as the English fools and clowns, tho German Hanseurrst, or the Dutch Pickelhering, were ready to renew themselves in any and every fashion which preserved to them the gross salt favoured by their patrons. Indeed in Germany, where the term pantomiree was not used, a rude form of dramatic buffoonery, corresponding tn the coarser sides of the modern English species so-called, long flourished, and threw back for centuries the progres3 of the regular drama. After being at last suppressed, it found a commendable substitute in the modern Zauberposse, the more genial Vienna counterpart of the Paris féerie.

In England, where the mask was only quite exceptionally revived after the Restoration, the lovo of spectacle and other frivolous allurements was at first mainly met by the various forms of dramatic entertainment which went by .the name of "opera." In the preface to Albion and Albanius (1685), Dryden gives a definition of opera which would fairly apply to modern extravaganza, or to modern pantomime with the harlequinade left out. Character-dancing was, however, at tiue same tinie largely introduced into regular comedy; and, as the theatres vied with one another in seeking quocunque modo to gain the favour of the public, the English stage was fully prepared for the innovation which a avaited it. Curiously enough, the long-lived bnt cumbrous growth called pantomime in England owes its immediate origin to the beginnings of a dramatic species which has artistically furnished congenial delight to nearly two centuries of Frenchmen. Of tho early history of vaudeville it must here suffice to say that the unprivileged actors at the fairs, who had borrowid some of the favourite character-types of Italian popular comedy, after cluding prohibitions against the use by them of dialogne and song, wero at last allowed to set up a comic opera of their own. About tho second quarter of tho 18th century, before theso performers were incorporated with the Italians, the light kind of dramatic entertainment combining pantomime proper with dialogue and song enjoged high favour with the French and their visitors during this period of paco. Tho vaudeville was cultivated by Lo Sage and other writers of mark, though it did not conquer an enduring place in dramatic literature till rather later, whan it had, moreover, been completely nationalized by the extension of the Italian types.
It was this popular species of entertainment which, nnder the name of nantomime, was transplanted to England before in Franco it lad attained to any fixcd form, or could claim for ite productions any place in dramatic literature. Colloy Cibber mentions as tho first oxample, followed by "that Succession of monstrous Madlice," a piece on the story of Mars and Venus, which was still in dumb-show; for ho doscribos it as "form'd into a connectod Presentation of Dancos in Character, wheroin tho Passions wero eo happily exprossoch, and the wholo Story so intelligibly told, by a mate Narration of Glosture only, that oven thinking Spectators allow'd it both a pleasing and a mational Entortaio mont." Thero is nothing to show that Harlequin and his companions figured in this pioco. Geneste, who has no record of it, dates tho period when such entertainments first came into vogue in England about 1723. In that year the pantomimo of Harlequin Dr Furstus had beon produced at Drury Lano,-its anthor being John Thurmond, a dancing mastor, who afterwards (in 1727) published a grotesquo entertainment called Tho Miscr, or Fagner and Abericock (a copy of this is in tho Dyce Librory). Hercupon, in December 1723, John Rich (1692-1761), then lessee of the theatro in Lidcoln's Inn

Fields, produced there as a rival pantomime The Secromancer, or History of Dr Faustus, no doubt, says Geneste, "gotten up with superior splendour." He had as early as 1717 been connected with the production of a piece called Harlequin. Executed, and there seem traces of similar entertainments as far back as the year 1700. But it was the inspiriting influence of French example, and the keen rivalry hetween the London houses, which in 1723 really established pantomime on the Englisin stage. Rich was at the time fighting a difficult battle against Drury Lane, and his pantomimes at Lincoln's Inn Fields, and afterwards at Covent Garden, were extraordinarily successful. He was himself an inimitable harlequin, and from Garrick's lines in his honour it appears that his acting consisted of "frolic gestures" without words. The farourite Drary Lane harlequin was Pinkethman (Pope's "poor Pinky"); readers of The Tatler (No. 188) will remember the ironical nicety with which his merits are weighed against those of his competitor Bullock at the other house. Colley Cibber, when described by Pope as " mounting the wind oa grianing dragons," bris'ly denied having in his owa person or otherwise encouraged such fooleries; in his Apology, however, be enters iato an elaborate defence of himself for having allowed himself to be forced into countenancing the "gin-shops of the stage," pleading that he was justified by cecessity, as Henry IV. was in changing his religion. Anotaer butt of Pope's, Lewis Theobald, was himself the author of more than one pantomime; their titles already run in the familiar fashion, e.g., 4 Dramatirl: Entertainment, call'd Harlequin a Sorcerer, with the loves of Pluto and Proserpine (1725; the "book of the words," as it may be called, is ia the Dyce Library). In another early pantomime (also in the Dyce Library) called Perseus and Andromeda, with the Rape of Colombine, or The Flying Lovers, thers are five "interlades, three serious and two comic." This is precisely in the manmer of Fielding's dramatic squib against pantomimes, Tumble-down Dick, or Phaton in the Suds, first acted in 1744, and ironically dedicated to "Mr John Lun," the name that Rich chose to assume as harlequin: It is a capital bit of burlesque, which seems to have been directly suggested by Pritchard's Fall of Phaton, produced in 1736.

There seems no need to parsue further the history of English pantomime. "Things of this nature are above criticism," as Mr Machine the "composer" of Phaeton says in Fielding's piece. The attempt was made more than once to free the stage from the incubus of entertainments to which the public persisted in flocking; in rain Colley Cibber at first laid down the rule of never giving a pantomime togetiser with a good play; in vain his son Theophilus after him adrised the return of part of the entrance money to those who would leave the honse before the pantomime began. "It may be questioned," says the chronicler, "if there was a demand for the return of $£ 20$ in ten years." Pantomime carried everything before it when there were several theatres in London, and a dearth of high dramatic talent prevailed in all; and, allowing for occasional counter-attractions of a not very dissimilar nature, pantomime continued to fourish after the Licensing Act of 1737 had restricted the number of London playhouses, and after Garrick's star had risen on the theatrical horizon. He was himself obliged to satisfy the public appetite, and to disoblige the admirers of his art, in deference to the drama's most imperious patrons-the public at large.

It should be noted that in France an attempt was made by Noverre (q.v.) to restore pantomime proper to the stage as an independent slecies, by treating mythological subjects seriously in artificial ballets. This attempt, which of
course conld not prove permanently successful, met in England also with great applanse. In an anonymons tract of the year 1789 in che Dyce Library, attributed by Dyce to Archdeacon Nares (the author of the Glossary), Noverre's pantomime or ballet Cupid and Psyche is commended as of very extraordinary merit in the choice and execution of the subject. It seems to have been without words. The writer of the tract states that "very lately tho serious pantomime has made a new adsance in this country, and has gained establishment in an English theatre;" but he leaves it an open question whether the grand ballet of Medea and Jason (apparently produced a few years earlier, for a burlesque on the subject came out in 1781) was the first complete performance of the kind produced in Engiand. He also notes The Death of Captain Cook, adapted from the Parisian stage, as possessing considerable dramatic merit, and exhibiting "a pleasing picture of savage customs and manners." To conclude, the chief difference between the earlier and later forms of English pantomime seems to lie in the fact that in the earlier Harlcquin pervaded the action, appearing in the comic scenes which alternated throughout the piece with the serious which formed the backbone of the story. Columbine (originally in Italian comedy Harlequin's daughter) was generally a village maiden courted by her adventurous lover, whom village constables pursued, thas performing the laborious part of the policeman of the modern harlequinade. The brilliaat scenic effects were of course accumulated, instead of upoa the transformation scene, upon the last scene of all, which in modern pantomime follows upon the shadowy chase of the characters called the rally. The commanding influence of the clown, to whom pantaloon is attached as fricnd, flatterer, and foil, seems to be of comparatively modern growth; the most famous of his craft was undoubtedly Joseph Grimaldi (1779-1837), of whom Charles Dickens in his youth edited a biography. His memory is above all connected with the famous pantomime of Mother Goose, produced at Covent Garden in 1806. It boots not to enumerate farourites of later days; the type of Christmas pantomime cherished by a geaeration now passing away has been preserved from oblivion in Thackeray's Sketches and Travels in London. The species still maintains its hold over sections of the grown-up public, and, thongh now only cultivated in a few of the leading London theatres, appears at Christmas 1883-84, according to professional statistics, to have multiplied itself in the capital alone by thirteen examples.
See Geneste, Account of the English Stage, especially vol. iii.; Dibdin, Complete History of the Stage, especially rols. ii., iv., and v.; Apology for the Life of Colley Cibber; Fitzgerald, Life of Garrick; Prölss, Dramaturgie.
(A. : W W.)

PANYASIS, of Halicarnassus, a poet of the early half of the 5th century b.c. He was a near relation of the historian Herodotus. According to some his father Polyarchus was brother of Herodotus's father Lyxes; according to others, Rhœo or Dryo, the mother of Herodotus, was a sister of Panyasis. He led a revival of the old Ionian epic postry, and his younger contemporary Antimachus continued the movement. Only insignificant fragments of his works are prcserved. He wrote a Heracleas, in which the whole of the Heracles-myths were embraced in 14 books ( 9000 lines), and another poem in elegiacs, 7000 lines long, called 'I $\omega v \kappa \kappa \alpha$, in which he related the story of the Ionic settlements in Asia Minor and the exploits of Codrus and Neleus. Though not much thonght of in his own time, le is praised by later critics. He was slain by Lygdamis, tyrant of Halicarnassus.

PAOLI, Pasquale de (1725-1807), generalissimo of Corsica, was the son of Giacinto Paoli, a Corsican patriots' and his mother was descended from the old family of the

Caporali. He was born in the village of La Stretta in the district of Rostino, 25 th April 1725 After the hopes of the Corsicans were overthrown by the French in 1738 , he accompanied his father to Naples, where he entered the military college. In an expedition against Calabrian bandits he greatly distinguished himself, and when in 1755 he returned to Corsica be had acquired so high a reputation that he was chosen generalissimo in a full assembly of the people. His refusal to accept Matra for a colleagne, led the latter to take advantage of the dissatisfaction of some inflnential Corsicans to etir up ın insurrection. With the aid of the Genoese, Matra for a time made a formidable stand, but after his death in battle Paoli turned his arms against the Genoese with such success that in 1761 they proposed terms of peace. As Paoli would consent to nothing less than the complete independence of Corsica, the Genoese, despairing of their ability to establish a hold on the island, sold it in 1768 to France. The French effected a landing in 1769 with 22,000 mer under Count Vaux, and after a stubborn and prolonged resistance Paoli was totally defeated. and, barely succeeding in cutting his way through the enenly, escaped on board an English frigate and went to Eng..九nd. His rule -in Corsica, notwithstanding the distraction of the continual struggle to maintain its independence, had been marked by the introduction of many important reforms, such as the remodelling of the laws, the establishment of permanent courts, the regulation of the coinage, and the furtherance of various measures for the encouragement of agriculture, manufactures, and commerce. At the instance of the duke of Grafton, prime minister of England, Paoli received from the English Government a pension of £1200 a year. He came to be on intimate terms with Dr Samuel Johnson, to whom he was introduced by Boswell. When, after the French Revolu-
tion, Corsica was numberea among the departments of France, Paoli agreed to return to Corsica as licutenantgeneral and governor of the department; but, the excesses of the Convention having alienated his sympathies, he, with the help of Great Britain, organized a revolt, and in 1793 was elected generalissimo and president of the council of government at Corte. Despairing, however, of maintaining the independence of the island, he in 1795 agreed to its union with Great Britain, and ou George III. being declared king returncd to England. He died near London in February 1807. Clemente, elder brother of Pasquale Paoli, aiso distinguished himself in the struggles of Corsica against the Genoese. Subsequently he retired to a convent at Vallambrosa, but at the end of twent $y$ years returned to Corsica, and died there in 1793.

See Boswell's Life of Johnson and his Accounl of Corsica, 1768, Review of the Conduct of Pascal Paoli, 1770, Lives of Psoli, by Arrighi (Paris, 1843), Klose (Brunswick, 1853), Bartoii (Ajaccia 1867), and Oria (Gcroa, 1869).

## PAOLO, Fra. See Sarpi.

Paolo Veronese. See Veronfse.
PAPA, a large country-town of Hungary, in the district of Veszprim, lies on the Raab and Steinamanger Railway, 75 miles to the west of Pesth. It is the seat of a fine chatean and park of the Eszterbazy family, by whom the bandsome Roman Catholic church, lined with red marble, was built in 1778. It also contains a Protestant church, a good Protestant school established about 1530, a Roman Catholic gymnasium, and three convents. A quaint onestoried edifice is shown as the house of Matthew Corvinus. The chief industries are weaving, wine-growing, and the manufacture of paper and stoneware. The population in 1880 was $14,654$.

PAPACY. See Pore and Popedom.
PAPAL STATES. See States of the Churce.

## PAPER

TIHE origin and early history of paper as a writing material are involved in much obscurity. The art of making it from fibrous matter, and, among other substances, from the wool of the cotton plant, reduced to a pnlp, appears to have been practised by the Chinese at a very distant period Different writers have traced it back to the 2 d century b.c. But however remote its age may have been in eastern Asia, cotton paper first became available for the rest of the world at the beginning of the 8th century, when the Arabs captured Samarkand (704 A.D.), and there learnt its use. The manufacture was taken up, by them in that city, and rapidly spread through all parts of their empire. From the large quantities which were produced at Damaseus, it obtained one of the titles, charta Damascena, by which it was known in the Middle Ages. Tho oxtent to whinh it was adopted for literary purposes is proved by the couparatively large number of early Arabic MSS. on paper which have come down to us, dating from tho 9th contury. ${ }^{1}$

[^117]With regard to tho introduction of paper into Europe, it naturally first made its appearanco in those countries more immediately in contact with the Oriontal world. Besioes receiving the names of charta and papyrus, transferred to it from the Egyptian writing material manufactured from the papyrus plant (see Papynos), cotton paper was known in tho Middle Ages as charta bombycina, gossypina, cuttunea, sylina, Damascena, and serica. Tho last title seems to havo been derived from its glossy and silken appearance. It was probably first brought into Greece through trade with Asia, and from thenco transmitted to neighbouring countries. Theophilus presbyter, writing in the 12th century (Schedula diversarum artium, i. 23), refers to it under the name of Greck parchment-"tollo pergamenam Grecam, quæ fit ex lana ligni." In tho loth century bambacinum was used at Romo. There is also a record of the uso of paper by the empress Ireno at tho ond of the llth or beginning of the 12th century, in her rules for the nuns of Constantinople. It does not applear, howover, to haro been very oxtonsively used in Greoce before the middle of the 13th century, for, with one doubtful oxception, there aro no oxtant Greck MSS. on paper which bear date prior to that period.

The manufacturo of paper in Europe was first established by the Moors in Spain, the headquarters of the industry being Xativn, Valencia, and Toledo. But on tho fall of

Soc., pls. 7, 21). In the grent collection of Syriac MSS. which were obtained from the Nitrian desert In Egypt, and aro now in tho British Musonin, thero aro many velumes written on cotton paper of the 10th century. The two oldest dated examples, however, are not earlice than 1075 and $108 \&$ a .
the Moorish power the manufacture, passing into the hands of the less skilled Christians, declined in the quality of its production. In Italy also the art of paper-making was no doubt in the first place established through the Arob occupation of Sicily. But the paper which was made both there and in Spain, it must be remembered, was in the first instance cotton paper. In the laws of Alohonso of 1263 it is referred to as cloth parchment, a term which well describes the thick material made from cotton. As, however, the industry was pushed north, into districts where cotton was not to be found as a natural growth or was not imported, other substances had to be pressed into the service. Hence by degrees arose the practice of mixing rags in the first instance no doubt of woollen fabrics, with the raw material. The gradual substitution of linen, in countries where it was more abundant or where it was the only suitable material at hand, was a natural step in the progress of the manufacture.

The first mention of rag paper occurs in the tract of Peter, abbot of Cluny (1122-50 A.D.), adversus Judxos, cap. 5 , where, among the various kinds of books, he refers to such as are writton on material made "ex rasuris veterum pannorum." At this early period woollen cloth is probably intended. Linen paper was first made in the 14 th century; but in the first half of that century it is probable that woollen fabrics still entered largely into the component parts of the pulp-a fact which, however, can only be proved in individual instances by aid of the microscope. This being the case, it is of less practical advantage to try to ascertain an exact date for the first use of linen in paper-muking than to define the line of demarcation between the two classes of paper, viz., that made in the Oriental fashion without water-marks, and that in which these marks are seen. The period when this latter kind of paper came into existence lies in the first years of the 14th century, when paper-making at length became a veritable European industry. Cotton paper of the Oriental pattern, it is true, is still found here and there in use some time after the manufacture of the water-marked material had begun, but the instances which have survived are few and are mostly confined to the south of Europe.

A few words may here be said respecting the extant oxamples of cotton paper MSS. written in European countries. Several which have been quoted by former writers as eariy instances have proved, on more recent examination, to be nothing but vellum. The ancient fragments of the Cospel of St Mark, pneserved at Venice. which were stated by Maffei to be of cotton paper, by Montiaucon of papyrus, and by the Benedictines of bark, are in fact written on skin. The oldest document on cotton paper is a deed of King Roger of Sicily, of the year 1102 ; and there ara othera of Sicilian kings, of the 12 th century. The oldest known imperial deed on the same material is a charter of Frederick II. to the nuns of Goess in Styria, of the jcar 1228, now at Vienna. In 1231, however, the same emperor forbade further use of paper for nfficial documents, which were in future to be inscribed on vellum. In Venice the Liber plegiorum, the entries in wnich begin with the year 122\%, is made of rough cotton paper; and rimilarly the rexinterg of the Council of Ten beginning in 1325, and the register of the emperor Henry VII. (1308 $\rightarrow$ 13) preserved at Turin, are also written on a like substanca. In the British Museum there is an older example in a MS. (Arundel 268) which contains some astronomical treatisas written on an excellent paper in an Italian hand of the tirs' balf of the 13th century. The letters addressed from Castıle to the Erglish king, Edward I., in 1279 and following years (Pauli in Bericht. Berl. Alivd., 1854) are instances of Spanish-made paper ; and other specimens in existance prove that in this latter cruntry a rough kind of
charta bombycina was manufactured to a comparatively late date.

In Italy the first place which appears to have become a great centre of the paper-making industry was Fabriano in the marquisate of Ancona, which rose into importauce on the decline of the manufacture in Spain. The jurist Bartolo, in his treatise De insigntis et armis, refers to the excel'ent paper made there in the middle of the 14 th century, an encomium which will be supported by those who have had occasion to examine the extant MSS. of Italian paper of that period, which even now excites admiration for its good quality. In 1340 a factory was established at Padua; another arose later at Treviso; and others followed in the territories of Florence, Bologna, Parma, Milan, Venice, and other districts. From the line of factories of northern Italy the mants of southern Cermany were supplied as late as the 15 th century. As an instance the casc of Görlitz has been cited, which drew its paper from Milan and Venice for the half century between 1376 and 1426. But in Germany also factories were rapidly founded The earliest are said to have been set up between Cologne and Mainz, and 'II Mainz itself about the year 1320. At Nuremberg Ulmas Stromer established a mill in 1390, with the aid of Italian workmen. Other places of early manufacture were Ratisbon and Augsburg. Western Germany, as well as the Nctherlands and England, is said to have obtained paper at first from France and Burgundy through the markets of Bruges, Antwerp, and Cologne. France owed the establishment of her first paper-mills to Spain, whence we are told the art of paper-making was introduced, as early as the year 1189, into the sistrict of Herault. The French paper of this early date was of course of cotton. At a later period, in 1406, ameng the accounts of the church of Troyes, such mills appear as molins à toile. The development of the trade in France mist have been very rapid, for, as we have already noticed, that country mas soon in a position to supply her neighbours as well as to provide for her own wants. And with the progress of manufacture in France that of the Netherlands also grew.

A study of the various water-marks has yielded some results in tracing the different channels in which the paper trade of different countries flowed; but a thorough and systematic collection and classification of them has yet to be accomplished. Experience also of the different kinds of paper, and a knowledge of the water-marks, aid the student in fixing nearly exact periods to undated docunients. Rag paper of the 14 th century may generally be recognized by its firm testure, its stoutness, and the large size of its wires. The water-marks are usually simple in design; and, being the result of the impress of thick wires, they are therefore strongly marked. In the course of the 15 th century the texture gradually becomes finer and the water-marks more elaborate. While the old subjects of the latter are still continued in use, they are more neatly outlined, and, particularly in Ttalian paper, they are frequentiy' enclosed in circles. 'Th $\rightarrow$ practice of inserting the full name of the maker in the water-mark came into fashion in the course of the 16 th century. The variety of subjects of water-marks is most extensive. Animals, birds, fishes, heads, flowers, domestic and warike implements, armorial bearings, duc., are found from the earliest times. Some of these, such as armorial lwarings, and national provincial, or personal cognizances, as the imperial crown, the crossed keys, or the cardinal's hat, can be attributed to particular countries or districts; and the wide dissemination of the paper bearing these marks in differcnt countries serves to prove how large and international was the paper trade in the 14 th and 16 th centuries.

In the second halt of the 14th century the nse of paper for all hiterary purposes had become well established in all western Europe; and in the course of the 15th century it gradually euperseded vellum. In MSS. of this latter period it is not unusual to find a mixture of vellum and paper, a vellum sheet forming the outside leaves of a quire while the rest are of paper.

With regard to the early use of paper in England, there is evidence that quite at the beginning of the 14 th century it was a not uncommon material, particularly for registers and accounts. Under the year 1310, the records of Merton College, Oxford, show that paper was purchased "pro registro," which Prof. Rogers (Hist. Agricul. and Prices, i. p. 644) is of opinion was probabiy cotton paper of the same cbaracter as that of the Bordeaus customs register in the Public Record Ofice, which date from the first year of Edward II. The college register referred to, which was probably used for entering the books that the fellows borrowed from the library, has perished. There is, however, in the British Museum a paper MS. (Add. 31,223 ), written in England, of even earlier date than the one recorded in the Merton archives. This is a register of the hustings court of Lyme Regis, the entries in which commence in the year 1309. The material is cotten paper, with apparently an admixture of rag, the threads of which are visible, imbedded in the pulp-similar to the kind which was used in Spain. It may indeed have been imported direct from that country or from Bordeaux; and a beaport town on the south coast of England is exactly the place where such early relics might be looked for. Professor Rogers also mentions an early spesimen of paper made from rag in the archives of Merton College, on which is written a bill of the year 1332; and some leaves of water-marked paper of 1333 exist in the Harleian collection. Of a date only a few years later is the first of the registers of the King's Hall at Cambridge, a series of which, on paper, are preserved in the library of Trinity College. Of the middle of the 14th century also are many of the municipal books and records still to be found among the archives of ancient citics and towns. The knowledge, however, which we have of the history of papermaking in England is extremely scanty. The first maker whose name is known is one Tato, who is said to have set up a mill in Hertford early in the 16th century; and a German named Spielman had works at Dartford in 1588. But it is incredible that no paper was made in the country before the time of the Tudors. No doubt at first it was imported. But the comparatively cheap rates at which it was sold in the 15th century in inland towns, as well as in those ncarer the coast, seem to afford ground for assuming that thero was at that time a native industry in this commodity, and that it was not altogether imported.

As far as the prices have been observed at which different kinds of paper were sold in England in the early period of its introduction, it has been found that in 1355-56, the price of a quire of small folio paper was 5d., both in Oxford and London. In the 15 th century the average price seems to have ranged from 3 d . to 4 d . for the quiro, and from 3s. 4 d . to 4 s . for the renm. At the heginning of the 16 th century the price foll to 2 d . or 3 d . the quire, and to 3 s . or 3 s . 6 d . the ream; but in the second half of the century, owing to the debasument of the coinage, it rose, in common with all other commedities, to nearly 4 d . the quire, and to rather more than 5 s the ream. The relatively higher price of the rean in this last period, as ampared with that of the quire, seens to imply a moro estensive use of the material which enabled the trader to dispose of broken bulk more quickly than formerly, and so to sell by the quire at a comparatively cheap rate.

Brown paper appears in entries of $1570-\hat{\gamma} 1$, and was
sold in bundles at 2s to 2 s 4d. Blotting paper is appar ently of even carlier date, being mentioned under the year 1465. It was a coarse, grey, unsized paper, fragments of which have been found among the leaves of 15th centary accounts, where it had been left after being used for blotting.
Sea Gerardi Afcerman et doctorum virorum ad eum Epistolæa atque Observationce de C'hertro vulgoris seu linex origine, Hague, 1:67; G. F. Wehrs, Vom Papier, Haiie, 1789 ; M. Koops, Historical Account of the substancess used to describe crects and to convey ideas, from the carlicst dele to the Inrention of Papce (London, 1801), in great part repeating Wehrs-the book is printed on paper mannfac. tured from straw ; Ersch and Graber, Allgem. Encylklopädie, art. " lapier," Leipsic, 1838 ; Sotzmann, "Ueber die altere Papier. fabrikation," in Serapcum, Leipsic, 1846; W. Wattenbach, Das Schriftucesen im Jritcialier, Leipsic, 1875, pp. 114-123; J. E. T Rogors, History of Agriculture and Prices in England, Oxford, 1866-82, passim.
(E. M. T.)

## Manufacture of Paper

Paper is a thin tissue composed of vegetable fibres (rarely of woollen fibres), resulting from their deposition on wirecioth while suspended in water. At first it was entirely made by hand, but the invention in 1798 of the paper machine by Louis Robert, a clerk in the employment of Messrs Lidot, of the celebrated Essonnes paper-mills, near Paris, gave a ucw impetus to the industry. The invention was introduced into England through the agency of Messra Foardrinier, who employed Bryan Donkin, the engineer, to assist in working it out; but, although they expended a large fortune in developing the invention, their enterprise resulted only in bankruptcy. Their first paper machine was crected in 1804 at Frogmoor Mill, near Boxmoor, Herts. In tho United States it was not till 1820 that such a machine was started for the first time by Messrs T. Gilpin \& Co., on the Brandywine. Since that period, machine-made paper has gradually supplanted that made by band for all except special purposes, and has been brought to a high state of perfectiors by subsequent improvements in the machinery.

Paper may be divided into three main classes :--writing paper, printing paper, and wrapping paper. The staple of which writing and printing paper is mado is, in Britain, rags and esparto; in America a considerable quantity of wood pulp is used. The staple of wrapping papers is old ropes and in some cases jate. The best writing and priating papers are still made, whether by hand or by machine, frem rags.

Manufacture of Paper from Rags.-The first process is the cutting and corting of the rags, which is iovariably done by women. Tho rag-cutter stands behind a knifo about 14 inches long set in an oblique position ia a tablo before her; the rags aro cut into picces nhout the size of the hand, and the linen pieces separated from the cotton, the various qualitios being put into different receptacles. After being cut they nre subjected to the action of the willow and duster, which knocks the loose dust off. Tho willow is composed of two conical cylinders, inside of which iron spikes project. In the interior of these cylinders an iron drum, also provided with spikes, revolves at about 300 revolutions per minute. The rags are fed into the first cylinder by a travelling felt, and dashod through from tho one to the other by the aiction of the revolving drum, and from the second cylinder thrown forward into the duster. This consists of a large rectangular wooden ease, in the interier of which an iren cago, covered with conrso wircloth, rovolves slowly at right angles to the willow. This cago is but at a slight incline, so that the rags which are thrown into it by tho willow at one end elowly pass to tho other, whilo the dust, \& a , which has boen disengaged ly the action of the willow, falls through the wirceloth, and the dusted rags pass out at the other end, now ready for the boiler. The beiler is of different
forms, revolving or stationary. The most usual is stationary. It consists of an upright cylinder of cast or malleable iron (fig. 1), about 8 feet in diameter by 6 feet deep, and fitted with a perforated false bottom, on which the rags rest. The boiler is further fitted with a filling door A at the top, and an emptying door B below. After being


Fia. 1.-Section of Rag-Boiler.
'charged with rags, it is filled to about half its henght with water; a sufficient quantity of caustic soda, varying according to the nature of the rags, is introduced; the door is then shut, and steam is admitted by a small pipe $\mathbf{C}$ which is contained in, and communicates at the foot with, a larger pipe D and causes a constant circulation of hot liquid, which is dispersed all over the boiler by striking against a hood E at the top. This is technically known as the "romit." The rags are boiled in this solution of caustic soda for ten to twelve honrs, when the steam is turned off and the liquid is discharged by the pipe G. After a subsequent washing with cold water in the boiler the lower door is opened and the boiled rags withdrawn into small trucks, and picked by women to remore impurities, such as india-rubber, \&c.

The rags are now submitted to the action of the breaking engine (figs. 2 and 3). This is an oblong trough with

rounded ends, and may be about 6 feet wide and 12 feet long by about 2 feet in depth, but thie size varies greatly. It is partially divided in the centre by the midfeather $\dot{A}$, and provided with a heavy iron roll B, fitted with knives technically called bars, which revolves at a high speed on the plate C, also furnished with knives. The engine is half filled with water and packed with the boiled rags.

Water is introduced by the valve D, and is withdrawn by the washer E. The washer consists of a drum about 3 feet in diameter and 18 inches broad, covered with fine wire-cloth, and fitted inside with buckets shown by the dotted lines G. It is partially immersed in the pulp, and as it revolves discharges the water by the centre down the


Fio. 3.- Breaking Engine-Horizontal Section.
shoot H. The regs are allowed to remain in this washer, according to their cleanness, from one to two hours, and then the solution of chloride of lime by which they are bleached is introduced. After running mixed with this in the engine from one to two hours, the pulp is run down into large stone chests, where it is allowed to lie for twenty-four hours till it becomes perfectly white; it is then drained and pressed to remove the remaining bleaching solution as far as possible.

The bleached pulp is now removed to the beating engine, which differs but little from the washing engine except that in the roll of the beater there are three bars to the bunch, while in the washer there are only two to the bunch. Here the pulp is furnished in the engine with water as before, and washed till it is free from chloride of lime, or this may be neutralized by the use of a sulphite or hyposulphite of soda. The putp is then submitted to the action of the beater roll for from four to six hours, the circular knives being allowed to revolve very near the plate, so as to draw out the fibres into a very fine state, while preserving their strength as far as possible. While the operation of "beating" is being proceeded with, the loading material, consisting of china clay or pearl white, is added. This is by no means to be viewed entirely as an adulteration, as it too generally is. No doubt to a certain extent it weakens the paper, but it is not added in hand-made papers, in which great strength is required. In writing papers for ordinary purposes, however, and in printing papers, the addition of mineral matter in moderation is of positive advantage, as it closes up the pores of the fibres and enables the paper to take a much better finish than it would otherwise do.

The next process is the sizing, to which all papers for writing and most of those for printing purposes are subjected. Sizing consists in the deposition on the fibres of a substance which is comparatively waterproof, and for engine sizing a mixture of resin soap treated with alum is employed. The resin soap is formed by dissolving resin in carbonate or caustic soda, allowing the mixture to cool, when the soap floats on the surface, and the mother-iiquor, containing the excess of alkali, is run off. It is of considerable importance to get rid of this mother-liquor before using the soap, as it is of no use, and takes alum to nentralizo it. The soap is now dissolved in water, and, in many mills where starch is used for stiffening purposer,
mized with the starch. This mixture is put into tho beating engine in which the pulp is circulating, and when it is thoroughly incorporated with the pulp the solution of alum or sulphate of alumina is added. This forms a finely divided precipitate of resinate of alumina on the fibres. The pulp, after the sizing material is thoroughly incorporated with it, is now ready for colouring. Even to produce a pure white, colour must be added to tho pulp. In general, for white papers, either cochincal and ultramarine blue are employed, or magenta and anilino blue. In all cases where permanence of colour is of importance, tho former are to be preferred. For blue papers, ultramarine is generally used. Tinted papers are, as a rule, produced by the use of aniline colours. Coloured papers aro produced by the use of various pigments.

The operation of beating the pulp is of the greatest importance, and too much care cannot be devoted to it. In America, where the mills are generally driven by water-power, tho pulp is kept for a much longer time in
a considerable extent for the superiority of the American papers. ${ }^{1}$

After the pulp is prepared in the beating engine it is run into the chests of the paper machine (figs. 4 and 5). These chests A are fitted with agitators, and from them the pulp is pumped into the supply-box $B$, which communicates with the sand-traps C by means of a regulating cock. Along with the pulp a certain amount of water is allowed to flow into tho sand-trap, so as to thin it down sufficiontly; in most cases the save-all water (see below) is employed for this purpose. The pulp flows backward and forward here in a shallow stream, so as to deposit any heary impurities which it may contain. After issuing from the sand-traps it is delivered on to the strainers, which are mado in many varieties, the most common beinis the revolving strainer $D$, shown on the plan. This is a rectangular trough into which the pulp flows. In the centre of this the strainer, rectangular in form, composed of four sets of brass plates bolted to a frame in which rery fine slits aro cut, revolves slowly. Tho size of this is


Fio. 4.-Paper Machine-Vertical Sectlon.
outside through the slits to the inside of the strainer by means of suction produced by bellows or disks in tho interior of the plates, and is discharged by tho pipo £ into a box from which it flows on to the apron F, which is placed on the top of the breast roll. Tho apron is mado of a piece of moleskin or india-rubber cloth the full width of tho wire, and prevents tho pulp from running away down tho back of the wiro. It covers the wiro for 12 to 18 inches at the beginning. The wiro consists of an ondless sheet of fino wirecloth (about 66 wires per equaro inch) which strotches from tho breast roll $G$ to tho couch roll H , roturning underneath by the leading rolls 1 . Underneath the first portion of the wiro aro the tubo rolls K , and farther along are tho vacuum hoxes L , L . Theso communicate by pipes with the vacuum pumps Mr. As the wire rovolves in the direction shown in fig. it the pulp is allowed to flow from tho stranor and spreads itsedf out in a thin film, covering the surface of the wirecloth. It is provented from flowing ovor the sides of the wiro by the deckla otraps earless india-rubbor straps N. Part of
the water runs off through the meshes of the wiro by gravitation, and tho rest is removed through tho suction boxes $L$ by tho vacuum pumps M. Stretching along under the wiro from tho breast roll to the first suction box is tho savo-all, a shallow trough ino which tho water which passes through the wiro falls. Tho contents of this box flow into a cistern at the back of the machino into which tho vacuum pumps also dischargo their water; and from this cistern the wator is pumped into a service box and used instead of fresh water for mixing with the pulf, as it flows on to tho eand-trap. There is a considerablo saving in this, as tho fine fibro, sizo, \&c., containcd by the water passing through tho wire is all in this way

[^118]recovered. Between the first and seeund suction box the dandy roll, a skeleton roll covered with wirecloth, revoives on the top of the pulp. By means of raised wires on it in the form desired the paper is rendered thinner at these parts and a water-mark is produced. In order to secure regularity in the layer of pulp, as also to iucrease the strength of the paper, a lateral motion is communicated to the wire by the shake $O$. The half-dried pulp now passes between the couch rolls, where it receives the first pressure. The under couch roll generally consists of a brass shell fixed by iron rings to a spindle; the top roll may be either similar to the lower oae or unade of mahogany, and is always covered witi a felt jacket. Pressure is applied to the ends of the top roll by means of levers and weights. From these the sheet of partially
dried pulp is carried by endless felts through the first and second press rolls R and S . The press rolls are either tnade of solid iron, or zany with advantage have a brass ahell shrunk on. Having been freed by these from a great part of its water, the web of paper is carried over the steam-heated cylinders T, T. The first two rylinders are generally bare, and the heat applied to these is gentle, in the case of the othera, the paper is kept close to the cylinder by means of endless felts. The wob then passes through the intermediate rolls U in a half-dried state, over three more cylinders and the calenders V. These are heavy iron rollers heated by steam internally and polished externally. Their object is to communicate a gloss to the web of paper. It is then wound up on the ree? W, and these reels when filled with paper are removed as required

to the paper cutter. In cases where the paper is to be sized with gelatin after leaving the machine, it is wound ap rough.
A modification of the Fourdrinier machine, suitable for the manufacture of thin papers and those which only require to be smooth on one side, is shown in fig. 6. It consists of an ordinary paper machine as far as the conch rolls A, A. From thess the paper is carried backwards on the top of the endless felt B till it comes in contact with the large steam-heated cylinder C at $d$. Here it adheres to the cylinder, being pressed against it at the same time by the press roll E The paper then eontinues round the surface of the cylinder, and is wound up dry ou reels at G . The felt washer H is a box fillod wilth water through which the felt passes as it ravels. After this the paper is cut or glazed in the usual way

At this staga papers which require to be hard-sizon, principally the better sorts of writing papere, are sized with gelatin or "tub-sized." This is duse cemanionally by passing the sheets separately through a trough containing a strung solution of gelation, and afterwards hanging them up to dry in the same way as hand-made papers, but in general the paper ts sized ared drou in the Web after leaving the paper muchans. For this purpose a sizing and drying machine is used (fig. 7). The web of puper to be sized is shown at A From this it is passed through a trough B contanonga strong solation of gelatirs inte which a certan amount of alum is introduced, ufter passing through this by means of the size rolls $c$; $c$, it is passed through the press rolls $D$, which squeeze out the superfluous size from it, and rewound oa a reol at E to aflor
the size time to set. The web is then transferred to the drying maehine at $G$, and passed over $a^{\text {" serics }}$ of spar drums $H, H$ at $a$ slow, speed. These cirmins are fitted round their cireumference with wooden spars I on which the
paper rests, while a current of heated air from pipes under. neath ascends through them and is driven against the inner surface of the paper by the fanners $\mathrm{K}, \mathrm{K}$, which revolve at a high, speed. The great thing to be studied in this


Fio. 6.-Single-Cylinder Machine.
uperation is to keep as low a temperature as possible, not above $80^{\circ}$ Fahr. There may be any number of these drums; the larger the number the lower the temperature at which the paper can be dried. In some mills as many
as two hundred of them go to a drier. After being wound up at the end of the drier the paper is ready for cutting in the ordinary way.

The ordinary paper cutter (fig. 8) cuts from six to eight


Fio. 7.-Sizing and Drying Machino.
webs at once. The webs to be cut may be seen on the drawing at $a, a$. The webs of paper from these are led between the leading rolls $b, b$ through the feeding rolls $c, c$. These, by means of the change pulley $d$, are driven at such a speed that they feed the paper to the revolving knife at the exact speed necessary to give tho length of sheet required. After passing the feeding rolls the paper passes on to the slitting knives $e$. These aro circular revolving knives which slit the paper into the width required. From these the webs pass through the drawing rolls $f, f$ to the revolving knifo $g$, which, coming dewn with a shecr against the dead knife $g^{\prime}$, cuts them crosswise inte the required length of sheet. The size of the sheet may be made longer or shorter, by altering tho size of tho expanding pulley $h$ and tho change pulley $d$. After being cut, the sheets of paper aro caught by tho endless felt $i$ and carried forward to the table $k$, whero they are arranged by boys.


Fin. S.-Reel Paper Cutter. greater degree of nicety than the revolving cutier. After passing through tho slitting knives $A$, which are in all
respects similar to those in the revolving cutter, the paper is carried over the measuring drum C, which, by a crank arrangement DE receives an oscillating motion and can bo adjusted to draw the exact quantity of paper forward for the length of sheet required. The paper is kept fast on tho drum by the gripper rolls $\mathrm{F}, \mathrm{F}$, arranged so as to rise and fall


Fig. 9.-Single-Sheet Paper Cutter.
as the drum oscillates, while the dancing roll B keeps the web at a uniform tension. The paper is cut into sheets by the knife I, connected with cranks and linksG, and supported by the link rods $\mathrm{H}, \mathrm{H}$ working horizontally with a swinging motion against the dead knife K . At the same time the clamp L holds the web in position. The sheet to be cut may be seen hanging down at the dotted line M. The sheets are then caught by girls and dressed up in the usual way. This cutter requires a great deal of attention, and is.only used when extreme accuracy is required

Calenders.- If it is desired to give the paper a higher gloss than can be done on the calenders of the paper machine, or where, as in the case of papers sized with gelatin, these must be glazed after leaving the paper machine. it is done by the use either of the plate or roll


Fig. 10. - Plato Calender.
calender. (1) The plate calender (fig. 10) is composed of a framework A, in which are set two highly polished rolls of solid iron $B, B$, with a space of about $\frac{3}{4}$ inch intervening. By means of levers and weights pressure can be applied to the top roll. The paper to be glazed is placed sheet by aheet between copper or zinc plates, till a bundle considerably thicker than the space between the rolls is made. This bundle is then passed hackward and forward between the rollers, under considerable pressure, and the polished surface of the plates communicates a gloss to the paper.
(2) In America a calender of different construction is employed (fig. 11). In it a perpendicular series of highly polished iron and compressed cotton or paper rolls are placed alternately between frames, and revolve at a high speed. The sheets of paper are one by one introduced by an atteudant, who sits in a convenient position near the


Fia. 11. - Sheet Glazing Calender.
top of the calender, under the tapes $a$, which, running against the roll $A$, convey the sheet to the next roll B . After passing under the roll $A$, the paper has a tendency to adhere to the metal surface; this is overcome by a sharp-pointed knife $b$ placed against it, so that the sheet is again caught by the next set of tapes, and so on till it completes its course, and comes out at the foot of the calender. If a still higher glaze is required, the sheets are passed through a second time. A much larger quantity of paper can be glazed in the same time by one of these calenders than by the so-called plate calender, and at a greatly smaller outlay for wages, but the surface acquired by the paper wants the peculiar gloss communicated to it by the latter, and for the higher grades of paper this still retains its position in Great Britain.

After being cut, and, if necessary, calendered, the paper is sorted, that is to say, it is examined sheet by sheet, and all torn or soiled sheets are taken out. It is then counted into quires and reams, each quire containing twenty-four sheets, and each ream twenty quires.

Hand-Made Paper.-So far the preparation of pulp, whether for paper making by hand or by machine, is identical, the chief difference being that only the most expensive drawing and writing papers are now manufactured by hand, and for this purpose only the finest qualities of rags are used. The process will be best understood by reference to the drawing (fig. 12). The pulp, after being prepared in the beating engine as above described, is run into large chests from which the vat is supplied. Before reaching this it is strained as on the paper machine. Hand-made paper is made by means of a mould (fig. 13). This consists of framework of fine wirecloth with a "deckle" or movable frame of wood all round it, to keep the pulp from running off. Nearly all hand-made papers have also a water-mark (W. King in this instance), which is produced by wires representing these letters being raised above the rest of the mould. Hence the paper in these parts is thinner, and the letters can be read on holding the sheet up to the light.

The sheet of paper is formed in the following way. The vatman, fig. 12 , takes up enough pulp on the mould to fill the deckle. He runs the stuff evenly over the mould from the foreside to the back, throwing back any pulp

which may be superfluous, and then gives the mould the "shake," a gentle shake both along and across the mould, cqusing the water to run through the wirecloth while the pulp which forms the sheet of paper stays on the top. The vatman then brings the mould to the stay; it is placed by the coucher on'an inclined elbow, where some more water drains away, and he afterwards turns it over on the felt, leaving the sheet of paper on the felt. When the


Fig. 13.-Mould.
proper number of sheets of paper, with a felt between each, has been placed in the pile called a "post," it is taken to the press, and a great quantity of the water is pressed out, leaving the sheets of paper sufficiently dry to be handled by the "layer," who places them in packs, one sheet above the other, and after being parted sheet from sheet. they are re-pressed. After this the paper is hung in a drying loft on cow-hair ropes in spurs of three to five shcets thick until dry. It is then sized by passing the epurs through a strong solution of gelatin contained in a long trough The paper passes along on an endless felt, and is freed from superfluous size by press rolls at the end of the trough. It is then parted again to prevent the sheets from sticking together, and is again dried at a temperaturo of $70^{\circ}$ to $80^{\circ}$ Fahr. After being picked and then glazed between plates, it is sorted and finished in tho same way as other paper, but with much greater caro.

It will readily be understood that the oxpenso of manufacturing paper in this way is very much greater than hy machinery; but the gain in strength, frartly owing to the time allowed to the fibres to knit together, and partly to the free expansion permitted them in drying, still maintains a steady demand for this class of paper, and probably 60 to 70 tons per week are made in Great Britain at present.

In America, papers of great strength are manufactured by machinery, and not much hand-made paper is made.

Manufacture from other Substances than Rags.-Although the bettor varieties of both writing and printing paper are still manufactured from rags, the supply of these has been found altogether insufficient to supply the increasing demand for paper, sad other fibres have to a great extent beeu substituted for the cheapor classes of paper. First among these is Esparto (q.v.). ${ }^{1}$ The treatment of esparto does not greatly vary from that of rags. Oa arrival at the mill the grass is sorted; that is to say, it is spread out in bunches on a table with a wire gauze covcr, and these are shaken to remove the dust, while the roots and weeds are removed by picking. This is technically known as dry picking. In some mills this process is done mechanicslly by aid of a duster, which removes dust and other heavy impurities from the esparto, but it must then be picked in the wet state after boiling. The boiling is done in the same way as rags, but with a larger proportion of caustic soda. Mr Thomas Routledge, the introdicer of esparto, specifes 10 per cent. real caustic sode, but with improved forms of boilers such as Roeckner's or Sinclair's, operating at 40 to 50 lb pressure, a considerable saving on this amount of alkali may be effected. The subsequent treat"ment of esparto is similar to that for rags; it is again "wet-picked" after boiling, then washed and bleached, a much larger quantity of chloride of lime being required than in the case of rags. It can be treated either alone or mixed with rags, and forms a very mellow bulky psper admirably adapted for printing purposes.

A considerable quantity of straw is used both in Britain and in America for paper-making. In general it is mixed either with rags or with esparto, being of too brittle a naturo when bleached to make into paper alone. It is generally dusted after arrival at the mill, in many cases cut into chaff before the boiling operation, so as to allow the soda. freer access to the fibres, and boiled uader high pressure with considerable quantities of caustic soda up to 15 per cent. of real caustic. It is then washed eithcr soparately or along with esparto, and bleached in the ordinary way. As at present treated, the yield averaging only 33 to 40 per cent., straw will not come into general use, except in cases where the raw material can bo bought on unusually advantagcous terms. There is no doubt that, in this case especially, a more rational method of extracting the cellulose than by boiling under high pressure with a large amount of canstic 6 oda is most desirable. for, many of the fibres of the straw being oxtremely fine, these are to a considerablo oxtent actually dissolved by the coda, and, whereas theoretically straw with 15 per cent. moisture ought to produce 45 per cont. cellulose, by the soda treatment not more than 33 per cont. are obtained, where \& good whito colour is desired.
The only other fibre which lins seriously threatened to competo with rags or esparto is wood. irom the fact that the supply of this raw material is apparcatly inexhaustible, a great deal of attention has been paid to mothods for reducing it to a fibre capable of being made iato paper. Theso divide themselves into two-(1) mochanical and (2) cheraical treatmont. (1) The wood generally selceted for this purposo is whito pine or poplar. It is cut into slabs of conveniont size, which are then pressed against the face of a mill-stone revolving at as high speed, while a flow of water conveys the fibres of wood away as they are separated. They are then sieved according to finencess, collected, and pressed into pulp or half stuff, which is used for admixture in inferior papers, or even, in somo cases, for making paper. By

[^119] to 100.000 tons in 1870 , and ia 1883 reachet 206.000 tone.
this means of treatment, however, the wood is not split $u_{\mathrm{I}}$, into its 口ltimate fibres, but is left with all the incrusting matter attached, and the pulp and paper so obtained are only fitted for the commonest parposes. (2) Many cfforts have been made with the view of preparing wood chemically, so that the resulting fibre might be introduced into finc papers, and latterly with considerable success. In the earlier processes, patented by Houghton and Sinclair, wood was boiled with about 20 per cent. real caustic soda under a pressure of from 10 to 14 atmospheres. By this neans, with certain improvements in detail, dictated by cxperience, so-called chemical wood pulp is prepared in large quantities on the Continent, and is imported as pulp into England to a considerable extent. In America this process has been cxtensively adopted. While pulp of very fair quality is prepared in this way suitable for papers where a perfectly white colour is not required, there is no room for doubt that the action of the caustic soda solution at the extreme temperature which a pressure of upwards of 10 atmospheres involves, leads to a certain extent to a degradation and consequent weakening and browning of the fibres, and a great dcal of work has been directed to the surmounting of this difficulty. The result has been a series of patents, all containing the same principle, namely, the treating the wood with a chemical agent which should prevent oxidation and subsequent degradation of the fibres from taking place. Such patents are those of Mitscherlich and Francke (bisulphite of lime), Ekman and Graham (bisulphite of magnesia). While these all containa common principle, they differ in detail, as to pressure, blowing off of the sulphurous acid gas, dre., but they all present a very marked resemblance to Tilghmann's expired patent, 1866, No. 2924. The pulp produced by all those processes is of excellent quality; and, according to the statements of the patentees, it can be prepared at a cost greatly lower than by the soda process. The strength of the fibre is maintained unimpaired even after bleaching, and white paper made solely from such pulp is in evcry respect supcrior to that manufactured solely from pulp prepared by boiling with caustic soda.

Dr Mitscherlich's process has been extensively adopted in Germany, and there seems little doubt that these processes will in time supplant the use of soda in the case of wood. The grat objection to them all is that, as they all depend on the use of bisulphite, which, being an acid salt, cannot be worked in an iron boiler, the boiler must be lined with lead; and great difficulty has been encountered in keeping the lead lining of the boiler in repair. This is a difficulty, however, which will probably be overcome with further experience. The objection to cellulose
p:epared from wood by all the acid processes is that it is not pure, but a considerable quantity of incrusting matter is left in the fibre, and hence the paper manufactured from it solely is harsh in character and very transparent; to procure a pure cellulose, it must be exhausted in an alkaline solutiou subsequent to the treatment with acid.

The waste of jute is largely used in the manufacture of coloured papers, but it has not hitherto been found possible to thoroughly bleach this fibre without at the same time destroying its strength.

A long series of experiments, with a view to the introduction of bamboo fibre for paper making, has been nodertaken by Mr Thomas Routledge, the well-known introducer of esparto, who recommends the employment of the young shoots. It may well be doubted whether the bamboo has any clance as a competitor against the new processes for preparing wood.

A host of other fibres have been tried from time to time, such as dis grass from the north coast of Africa, the leaves of the dwarf palm, sugar-cane refuse, the stalks of the hop plant, nettles, peat, Phormium tenax from New Zealand, with many others (see Dr Hugo Müller's Pflanzenfaser), but rone with such success as to call for notice here.

Soda Recorcry. - In the preparation of esparto, wood, and other raw material for manufacture into


Fig. 14.-Porion Eraporator.
paper, large quantities of caustic soda are employed, and, as the resulting liquid after boiling the fibre in canstic soda solution is strongly alkaline and dark-coloured, it is very desirable to keep it out of the rivers. In order to effect this it is in many mills evaporated, and the soda it contains recovered, and, after causticizing, re-used. Many forms of evaporator have been proposed, and of late years great intprovement has been made in their construction. Probably the best form is the Poriou evaporator (fig. 14). This consists of an evaporating chamber $A$, on the floor of which a few inches of the liquid to be evaporated rest. By the action of fanners $\mathrm{B}, \mathrm{B}$ re. volving at a high speed and dipping into the liquid, it is thrown up in a fine spray throngh whicla the heated gases pass to the climney. After being concentrated in the evaporating chamber the liquid flow into the iucinerating furnaces $\mathrm{C}, \mathrm{C}$, where the remaining water is driven off by the heat of the fire $D$, and the mass afterwards ignited to drive off the carbonaceous matter. A considerable feature in this eraporator is Menzies and Davis's patent smell chamber E, a chamber filled with masonry in which the strongly snelling gases from the incinerating finrnace are allowed to remain at a red leat for a short time. After being recovered, the soda, in the form of crude carbonate, is lixiviated and re-causticized by boiling with milk of lime. Sizcs of Paper. - The following are the ordinary sizes:-

| Writing Papers. | Dook and Draving Papers. | Printing Papers. | Cartridge Papers. |
| :---: | :---: | :---: | :---: |
| $\text { Pott............................. } 12 \frac{\ln _{2}^{2} \times 15}{\text { ns. }}$ | Foolscap............. $14 \times 18{ }^{\text {1ns. }} \times 18$ | Crown ............... $16 \frac{\text { Ins. }}{} \times 21$ | Foolscap .......... $14{ }^{\text {Ins. }} \times 183$ |
| Double 1ott................... $15 \times 25$ | Demy................. $15 \frac{1}{2} \times 20$ | Demy ................. $17{ }^{\frac{3}{4}} \times 22 \frac{1}{2}$ | Demy..... ......... 17 $\times 22 \frac{1}{3}$ |
| Foolscap ......... ........... 13t $\times 16 \frac{1}{4}$ | Medium.............. $17 \frac{1}{2} \times 22 \mathrm{l}$ | Medium.............. $184 \times 23$ | Royal............ $19 \times 24$ |
| Double foolscap............. $16 \frac{1}{2} \times 26 \frac{1}{2}$ | Royal............... $19 \times 24$ | Royal ................ $20 \times 25$ | Super royal....... $19 \mathrm{f} \times 27 \frac{1}{\frac{1}{3}}$ |
| Foolscap and third......... 131 $\times 22$ | Super royal ......... 191 $\times 27$ | Super royal......... $21 \times 27$ | Imperial .......... $21 \times 26$ |
| Foolscap and half.......... $13.18 \times 243$ | Imperial............. $22 \times 30 \mathrm{f}$ | Double pott......... $15 \times 25$ <br> Donble foolscap <br> 17 | Elephant.......... $23 \times 28$ |
|  | Elephant............. $23 \times 28$ Double elephant... $261 \times 40$ | Donble foolscap..... $17 \times 27$ Double crown...... $20 \times 30$ |  |
| Double post................... $19^{9} \times 30 \frac{1}{2}$ | Atlas................. $261 \times 34$ | Double demy ........ $222 \frac{3}{3} \times 35 \frac{1}{3}$ |  |
| L.arge 1 inst................... $16 \frac{1}{2} \times 20 \frac{3}{3}$ | Columbier ..... ...... $23 \frac{1}{3} \times 24 \frac{4}{4}$ |  |  |
| Donble large poost........... $20 \frac{3}{7} \times 33$ | Antiquarian......... $31 \times 53$ |  |  |
| Copy........................... $164 \times 20$ |  |  |  |

British Paper Trade. - The comparative returns of the |tho Board of Trade (Great Britain) for the years 1882 and 1888 amounts and values of the imports and exports publishod by are as follows :-


American Paper T'rade. - At the end of 1882 there were in the Onited States 1051 paper mills ( 1004 the previous year). Of thia number 1018 are in active operation. These mills are owned and worked by 823 firms or establishmente, an increase of 23 over the previous year. Twenty-three mills were abandoned during 1882, while 17 were destroyed by fire; 36 were in course of construction, and 68 new mills went into full work during 1882. This number is composed of a few mills reconstructed after fire, and 39 new establishments erected daring 1882. The mills represent almost every variety of paper and pulp, and have an estimated daily capacity of 300 tons. Altogether there were in 188344 more mills in operation than in 18S2. At the beginning of 188436 new mills
were being constructed and may bo expectod to be at work during the year. Every varioty of papor is extensivdy monnfactured in the United States with the exception of hand-made, but of lato years attention has been devotod to this also, English plant an.t labour having been imported for the purpose, and hand-made papers sre now regularly produced in emall quantities.
Biblagraphy.-Herring, Paper and Papermaking: Piote, Manuel de la Papro Zerie, 1861 ; Droplsch, Die Paplémaıchene, 2878; G. Planche, L'hadus rio do
 Manufacture of Paper and Boards, 1869; Hago Muller, PJianzenfaser, 1877;
 Trade Journal, Material, 1875 ; Papernakers ${ }^{\text {a }}$ Jonthty Journal. London : Paf Trade Journal, Niew York; Papter-Zeiliung, Berlla.
(1.. C. IL.)

Paper hangings. Seo Mural Decoration, vol xvii. p. 38.

PAPHLAGONIA, in ancient geography, was the namo given to a province of Asia Minor, situated on the Euxine Sea, and adjoining Bithynia on the west and Pontus on the east, while towards the south it was separated from Galatia by a range of mountains which may be considered as a prolongation to the east of the Bithynian Olympus. According to Strabo, whose anthority is generally followed upon this point, the river Parthenius formed tho western limit of the region so-called, and it was bounded on the east by the much more important river Halys. Although the Paphlagonians play scarcely any part in Listory, they were one of the most ancient nations of Asia Minor, as their name appears in the Honeric catalogue of the allies of Priam during the Trojan War (Il., ii. 851). They are ofterwards mentioned by Herodotus among the races reduced to subjection by Crcesus, and they sont an important contingent to the army of Xerxes in 480 b.c. They seem, however, to have enjoyed a state of at least semi-indepondence, as Xonophon speaks of them as being governed by a prince of thoir own, without any reference to the satraps of the noighbouring parts of Asia. The rugged and difficult nature of their country, which is described by Xenophon as containing fertilo and beautiful plains, but traversed by lofty ranges of mountains, which could only be crossed by narrow and difficult passes, doubtless contributed to this result. At a later period Paphlagonis passed under the yoke of tho Macedonian kiags, and wo finct it after the death of Alexander tho Great assigned, tog ther with Cappadocia, to Eumenes. It continued, howiv r, to be governed by native princes until it was absorbed by tho encroaching power of the neighbouring kingdom of l'ontus. The rulers of that dynasty became masters of the greator part of Paphlagonia as early as the reign of Mithradates IIL ( $302-266$ b.c.), but it was not till that of Pharbaces I that the important city of Sinope fell into their hands ( 183 B.c.). From this timo ihe whole province was incorporated with the kingdom of Pontus until the fall of the great Mithradates ( 65 r.c. ). In the settlement of Asir
which followed that event, Pompey united the coast districts of Paphlagonia with the provinco of Bithynia. but left the interior of the country under one of thio natira princes, two or threo of whom followed in succession unt:l the dynasty became extinct and the wholo country was incorporated in the Roman empire. All these petty native rulers appear to have borne the name or surname of Pylæmeñes, as a token that they claimed descent from the chieftain of that name who figures in the Iliad as tho leader of the Paphlagonians. Under tho Roman empiro Paphlagonia, with tho greater part of Pontus, was unitud into ino provinee with Bithynia, as we find to have been tho case in tho time of the younger Pliny; but the namo was still retained by geographers, though its boundaries aro not distinctly defined by Ptolemy. It reappears as a separate province in the 5th century (Hierocles, Synecd.. c. 33).

The ethnic relations of the Paphlagoniana are very uncertain. It seeme perbaps most probable that they belonged to the same race with the Cappadocians, who held tho adjoining prorince of Pontus, and who wero undoubtedly a Semitic race. Their language, however, would appear from tho testimony of Strabo to have been distinct from that of their neighbours. Equally ohscuro is tho relation between the Paphlagonians and the Eneti, or Eleneti, who aro inentioned in connexion with then in tho Homeric catalogue, and who were supposed in the mythical fictions of antiquity to ho the ancestors of the Veneti, who dwolt at the head of the Adriatic. But no traco is found in historical times of any tribo of that namo an Asia Minor.
Tho greater part of Paphlagonia is a rugged and mountaincus country, but it containe fertilo valleys, and produces great abundanco of fruit. The mountains also aro clothed with denso forests, which aro conspicuous for tho quantity of boxwood which they furnish. Hence its coasts were from an early period occupied by Greek colonies, among which tho flourishing city of Sinopo, a colony from Miletus, founded about 630 b.c., stood proominent Arastris, a fow miles cast of tho Parthenius,
became an important town under the Macedonian monarchs; while Amisus, a colony of Sinope, which was situated a short distance east of the Halys, and therefore did not fall strictly within the limits of Paphlagonia as defined by Strabo, though often considered as belonging to that province, rose to be almost a rival of its parent city. The other towns along the coast of the Euxine were of little consequence, and none of those in the interior ever rose to any importance. The most considerable were Gangra, in ancient times the capital of the Paphlagonian kings, afterwards called Germanicopolis, and sitnated near the frontier of Galatia, and Pompeiopolis, in the valley of the Amnias (atributary of the Halys), near which were extensive mines of the mineral called by strabo sandarake (red arsenic), which was largely exported from Sinope. (E. \#. в.)

PAPHOS, the name of two cities near the west coast of Cyprus. Old Paphos was on the river Bocarus, about 10 stadia from the coast, near the promontory Zephyrium ; it had a harbour at the mouth of the river. The city was distinguished by a temple of Aphrodite, to which an oracle was attached; the priest exercised a sort of hieratic supremacy over the whole island. Paphos was the favourite city of Aphrodite, who is often styled the Paphian goddess. The grave of Aphrodite was shown in the city, and her image in the temple was a conical stone. There is no doubt that both the city and the cultus were of Phœnician origin. Apollodorus says that the Syrian king Cinyras was the founder. The place was subject to eartbquakes; it was totally destroyed by a shock in the time of Augustus, and, being restored by that emperor, took the name Angusta or $\Sigma_{\epsilon} \beta a \sigma \tau \dot{\eta}$, which, however, did not displace the old zame. New Paphos was situated in a fertile plain, about 10 miles inland from Old Paphos. There was a great festal procession from it every year to the temple of Aphrodite in the old city. It was a flonrishing commercial place in the time of Strabo.

PAPIAS, bishop of the Phrygian Hierapolis in the first half of the $2 d$ century, is mentioned by Irenxus as "an ancient man," " the hearer of John and the companion of Polycarp." According to the Chronicon Pascale, Papias suffered martyrdom at Pergamum in the year of that of Polycarp at Smyrna (163 A.D., or, according to other reckonings, 156). His name figures largely in Biblical criticism in connexion with his work entitled
 ments have been preserved in the form of citations in the writings of Irenæus, Eusebius, and later anthors. See Gospels, vol. x. p. 815 sq .

The fragments are collected in Ronth'a Reliq. Sacr. (vol. i., 1846), and in Gebhard and Harnack'a Patr. Apost. Opera.

PAPIER MACHE (mashed or pulped paper) is a term cmbracing numerous manufactures in which paper pulp is employed, pressed and moulded into various forms other than uniform sheets, such as ordinary paper and millboards. In the East the art has long been practised, especially in Kashmir, where, under the name of kar-i kalamdani, or pen-tray work, the manufacture of small painted bozes, trays, and cases of papier mâché is a characteristic industry. About the middle of the 18 th century papier mâché work came into prominence in Europe in the form of trays, boxes, and nther small domestic articles, japanned and ornamented in imitation of Oriental manufactures of the same class; and contemporaneously papier mâché snuff boxes ornamented in vernis Martin came into favour. In 1772 Heary Clay of Birmingham secured a patent for a method of preparing this material, which he used for coach-building, for door and other panels, and for many furniture and structural purposes. In 1845 the application of the araterial to internal architectural decoration was patented oy C. F. Bielefeld
of London, and for this purpose it has come intrextersive use. Under the name of carton pierre, a substance which is essentially papier mâché is also largcly employed as a substitute for plaster in the moulded ornmments of roofs and walls, and the ordinary roofing felt.., too, are very closely allicd in their composition to papier mâché. Under the name of ceramic papier mâché, archıtectural enrichments are also made of a composition patented by Mr Martin, the constituents of which are paper pulp, resin, glue, a drying oil, and acetate of lead. Among the other articles for which the substance is used may be ennmerated masks, dolls' heads and other toys, anatomical and botanical models, artists' lay figures, milliners' and clothiers' blocks, mirror and picture frames, tubes, $\& c$.

The materials for the commoner classes of work are old waste and scrap paper, repulped, and mixed with a strong size of glue and paste. To this very often are added large quantities of ground chalk, clay, and fine sand, so that the preparation is little more than a plaster held together by the fibrous pulp. For tho finest class of work Clay's original method is retained. It consists of soaking several sheets of a specially made paper in a strong size of paste and glue, pasting these together, and pressing them in the mould of the article to be made. The monlded mass is dried in a store, and, if necessary, further similar layers of paper are added, till the required thickness is attained. The dried object is hardened by dipping in oil, after which it is variously trimmed and prepared for japanning and ornamentation. For very delicate relief ornaments, a pulp of scrap paper is prepared, which after drying is ground to powder mixed with pasta and a proportion of potash, all of which are thoroughly incorporated into a fine smooth stiff paste. The numerous processes by which aurface decoration is applied to papier mâché differ in no way from the application of like ornamentation to other surfaces. Papier mâche for its weight is an exceedingly tough, strong, durabla substance, possessed of some elasticity, little subject to warp or fracture, and nnaffected by damp.

PAPIN: Denis (1647-c.1712), French physicist, and one of the inventors of the steam-engine, was a native of Blois, where he was bora in 1647. In 1661 or 1662 he entered upon the study of medicine at the university of Angers, where he graduated in 1669 , with the intention apparently of settling as a practising physician in that city. Some time prior to 1674 he removed to Paris and assisted Huygens in his experiments with the air-pump, the results of which (Expériences du Vuide) were published at Paris in that year, and also in the form of five papers by Huygens and Papin jointly, in the Philosophical Transactions for 1675. Shortly atter the publication of the Experiences, Papia, who had crossed to London hoping to find some congenial employment, was hospitably received by Boyle, and gare him some assistance in his laboratory and with his writings; about this time also he introduced into the air-pump the improvement of making it with double barrels, and replacing by the two valves the turn-cock hitherto used. He is said, moreover, to have been the first to use the plate and receiver, which are organs of capital importance in the modern form of the instrument. Subsequently he invented the condensing-pump, and in 1680 he was admitted, on Boyle's nomination, to the Royal Society. In the following year he communicated to the Society an account of his famous steam " digester, or engine for softening bones," afterwards described in a tract published at Paris, and entitled La manière d'an Illir les os et de faire couire toutes sortes de viandes en fort pru de tems et à peu de frais, avec une description de la marnite, ses propriétés et ses usages. In this instrument. the principle of the safety-valve was applied for the first time. After some further experiments with the digester he accepted an invitation to Venice to take part in the work of the recently founded Academy of the Philosophical and Mathematical Sciences; here he remained until 1684 , when be retorned to London and received from the Royal Society an appiiutment as "temporary curator of experi. ments," with s small salary. In this capacity he carried
on aumerous and varied iavestigations, in the course or which he discovered a siphon acting in the same manner as the "Sipho Wirtembergicns" (Phil. Tr., 1685), and also constructed a model of an engine for raising water from a river by means of pumps worked by a water-wheel driven by the current. In November 1687 be was appointed to the chair of mathematics in the university of Marburg, and here he remained until 1696, when he removed to Cassel. From the time of his settlement in Germany he carried on an active correspondence with Huygens and Leibnitz, which is still preserved, and in one of his letters to Leibnitz, in 1698, be mentions that he is engaged on a machine for raising water to a great height by the foree of fire; in a later communication the speaks also of a little carriage he had constructed to be propelled by this force. Again in 1702 be wrote about a steam " ballista," which he anticipated would "promptly compel France to mahe an enduring peace." In $1 / 03$ Leibnitz sent Papin a sketch of Savery's engine for raising water, and this stimulated him to further exertions, which resulted two years afterwards in the pnblication of the Ars nora ad aquam ignis adminiculo efficacissine elevandam (Cassel, 1707), in which his high-pressure boiler and its applications are described (see Steam-Engine). In 1707 he resolved to quit Cassel for London, and on September 24 th of that year he sailed with his family from Cassel in an ingeniously constructed boat, propelled by paddlewheels, to be worked by the crew, with which he apparently expected to reach the mouth of the Weser. The expedition, however, came to an ignominious end at Münden, where the vessel was confiscated at the instance of the boatmen, who objected to the invasion of their exclusive privileges in the Weser navigation. Papin, on his sobsequent arrival in London, found himself without resources and almost without friends; various applications through Sloane to the Royal Soeiety for grants of money were made in vain, and he died in total obseurity, probably about the beginning of 1712 .
The published writings of Papin, besides those already referrod to, consist for the most part of a large number of papcrs, principally on hydraulics and pneumatics, contributed to the Jourval des Savans, the Löurelles de la Republique des Lettras, The Philosophical Transactions, and the Aeta Eruditorum; many of them were eollected by himself into a Fasciculus dissertationum (Marburg, 1605), of which hle publisled also a translation in to French (Recueit di diverses pieces touchant quelques nourelles machincs (Cassel, 1695). His correspondeace with Leibnitz and Huygens, along with a biography, has been published by Dr Ernst Gerland (Leibnizen's und Huygens' Priefweehsel mit' Papin, nebst der Biographie Papin's, Berlin, 1881).

PAPINIAN, the most celebrated of Roman jurists, was magister libellorum and afterwards protorian profect under Septimius Severus. He was an intimate friend of tho emperor, whom he accompanied to Britain, and beforo his death Severus specially cominended his two sons to his charge. Papinian was faithful to his trust, and tried to keep peace between the brothers, but with no better result than to excite tho hatred of Caracalla, to whieh he fell a victim in the general slaughtor of Geta's friends which followed the fratricide of 212 A.D. The details are variously related, and havo undergono legendary embellishment, but it is certain that the murder of Fapinian, which took place under Caracalla's own eyes, was one of the most disgraceful crimes of that hideons tyrant. Little more is known about Papinian. He was perbaps a Syrian by birth, for he is said to havo been a kinsman of Severus's socond wife, Julia Domna; that he studied law along with Severus under Scievola is asserted in an interpolated passage in Spartian (Caracal., c. 8). Papinian's place and work as a jurist will fall to be dis. cussed under Roman Lat (q.v.).

PAPPENHETM, Gottrrifd Ifenach, Graf zu
(ij3: 1632), mperialist reneral in the Thirty Lears War, was born oa the 29th May 1594. He attended the high schools of Altdorf and Tubingen, but did not seem to profit much by the instruction he received at either institution. In bis twentieth year he joined the Roman Catholic Church; and zeal for his new faith induced bim to enter the military service of King Sigismund in Poland and afterwards that of Maximilian, duke of Bavaria, head of the Catholic League. In 1620, as a colonel in the army of the League, he distinguished himself in the battle neas Prague which decided the fate of Frederick, king of Bohemia. In this battle, after fighting with extraordinary energy, he was severely wounded, and for many hours lay unnoticed under his horse. He received, in 1623, the command of a regiment of cuirassiers who became famous as the Pappenheimer, and with them he fought from 1623 to 1625 at the head of the Spaniards in Lombardy. In 1626, having been recalled to Germany by Duke Maximilian, be crushed an insurrection of peasants io Upper Austria, obtaining in the course of a month a series of victories in which 40,000 peasants are said to have been killed. He then went to the help of Tilly against Christian IV. of Denmark, and took a proninent part in the storming of Magdeburg, the inhabitants of which were treated by him and by his soldiers with savage cruelty. After the battle of Breitenfeld, which was fought at an unsuitable time, contrary to the wish of Tilly, in consequence of Pappenheim's impetuosity, he covered the retreat of the imperialists; and in Westphalia and the country of the lower Rhine be stimulated the enthusiasm of his party by several successful engagements. When Tilly died, Pappenheim aided Wallenstein in subduing Saxony. On his way to the lower Rhine, where he proposed to support the Spaniards, he was summened by Wallenstein to Liutzen, where battle was about to be given to Gustavus Adolphas; and at the moment of his arrival fortune seemed already to have declared for the Swedes. Pappenheim threw himself into the conflict, and his attack was so furious that the enemy began to give way; but two musket balls penetrated his breast, and he had to be carried from the field. He died on the 17 th November 1632, the day after the battlo. He left behind him the reputation of one of the bravest warriors and most ardent Catholies of his day. Notwithstanding tho sternness of his discipline, he was idolized by his tronps.
Sce Hess, Gottfried Heinrich, Graf all Pappenheim, 1855.
PAPPUS, of Alexandria, a geometer of a very high order, belongs to a time when already the Greek mathermaticians of great original genius had been succeeded and replaced by a race of learned compilers and commentators, who confined their investigations within the limits previonsly attained, without adding anything to the development of mathematics. To the general mediocrity Pappus must be considered to he a remarkable exception; for, although much even of his work is of the nature of compilation (which is, however, itself of great historieal value), there is yet much the discovery of which cannot well be attributed to any one else. Aceording to Proclus, he was at the head of a school; but how far he was above his contemporaries, how little appreciated or understood by them, is shown by the absence of references to him in other Greek writers, and by the fact that his work had no cffect in arresting tho decay of mathematical science. In this respeet the fate of Pappus strikingly resembles that of Dioplantus, another living power anid general stagnation. In reading the Collection of Pappus, we mect with no indication of the date of the authors whose treatises he makes uso of, or of the time at which ho himself wrote. If we had no other information than can be derived from a perusal of his work, we should
only know that he was later than Claudius Ptolemy, whom he qnotes often and with respect. Suidas states that he was of the same age as Theon of Alexandria, who wrote commentaries on Ptolemy's great work, the Almagest, and flourished in the reign of Theodosius I. (379-395 A.D.). Suidas asserts also that Pappus wrote a commentary upon the same work of Ptolemy. But it would seem incredible that two contemporaries should have at the same time and in the same style composed commentaries upon one and the same work, and yet neither should have been mentioned by the other, whether as friend or opponent. We have apparently no reascn to question the statement of Suidas that Pappus wrote such a commentary. But the similarity of two such commentaries as those of Pappus and Theon may easily have led Suidas to confuse the tro, and so suppose the two authors to have been contemporary. There is, then, reason to believe that Suidas may have been mistaken ; we have, however, another authority, whose statenient, on the supposition that it is false, is completely incomprehensible. This is the author of certain historical glosses, which are found in the margin of a MSS. belonging to the beginning of the 10 th century. Here it is stated, in connexion with the reign of Diocletian (28t-305 A.D.), that Pappus wrote during that period. Except the two distinctly contradictory statements of Suidas and the scholiast, we have no evidence of the date of Pappus ; and it seems accordingly best to accept the date indicated by the scholiast.

The work of Pappus which has come down to ns bore the title ovvayorn or Collection, as we gather from references in the work itself, and from the scholia appended to the Vatican MS. 218 of the 12th century. This collection, which consisted of eight books, we possess only in an incomplete form, there being no part remaining of the first book, and the rest also having suffered considerably. It is curious that no ancient writer, with the exception of the author of the appendix to book iii., quotes the work under its proper title, though Eutocius's reference (Archimedes, p. 139 sq., ed. Torelli), ¿s $\Pi \dot{\alpha} \pi \pi$ os iv $\mu \eta$ Xaviкais fionaymais, is no doubt to book viii. of the Collection.
Suidas enumerates other works of Pappus as follows :-


 mentary on Ptolemy's work is discussed by Hultsch, Pappi Collectio (Berlin, 1878), vol iii. p. xiii. sq. Pappus himself refers to another commentary of his own on the $\dot{\alpha} v \dot{\alpha} \lambda \eta \mu \mu a$ of Diodorus, of whom nothing is known. There are, moreover, indications that be commented on Euclid's Elements, and on Ptolemy's ápuoviќ. Further, there is a doubtful work entitled Opusculum de maltiplicatione et divisione sexagesimalibus Diophanto vel Pappo tribuendum, which has been edited by C. Henry (Halle, 1879); and, lastly, a tract, Anonymi commentarius de figuris planis iso-perimetris, has been inserted by Hultsch in vol. iii. of his edition of Pappus.

The characteristics of Pappus's Collection are that it contains an account, systematically arranged, of the most important results obtained by his predecessors, and, secondly, notes explanatory of, or extending, previous discoveries. These discoveries form, in fact, a text upon which Pappus enlarges discursively, many of his additions having no very decided points of connexion with the direct subject under discussion. Very valuable are the systematic introductions to the various books which set forth clearly in outline the contents and the general scope of the subjects to be treated. From these introductions we are able to judge of the style of Pappus's writing, which is excellent and even elegant the moment he is free frora the shackles of
mathematical formule and expressions. At the same time, his characteristic exactness makes his collection a most admirable substitute for the texts of the many valuable treatises of earlier mathematicians of which time bas deprived ns.

We proceed to summarize.briefly the contents of that portion of the Collection which has survived, mentioning separately certain propositions which seem, in the light of modern developments of mathematics, to be among the most important.

Of book i. the whole has been lost. We can only conjecture that it, as well ss book ii., was concerned with arithmeric, book iii. being clearly introduced as beginning a now subject.

The whole of book ii. (the former part of which is lost, the exist ing fragment beginning in the middle of the 14th proposition) related to a system of multiplication due to Apollonius of Perga. On this subject seo Nesselmann, Algebra der Griechen, Berlin, 1842, fp. 125-134; and Friedlein, Die Zahlzeichen und das elementare Rechncn der Griechen und Römer, Erlangen, 1869.

Book iii. contains geometrical problems, plane and solid. It may be divided into five sections. (1) On the famous problern of finding two mean proportionals between two given lines, which arose from that of doubling the cube, reduced by Hiphocrates to the former. Pappus gives'the solutions of this problem by Eratosthenes, Nicomedes, and Heron, and finally his own solution of the more general problem of finding geometrically the side of a cube whose content is in any given ratio to that of a given one. (2) On the three different means between twe straight lines, the arithmetic, the geometric, and the harmonic, and the problem of representing all three in one and the same geometrical figure This serves as an introdnction to a general theory of means, of which Pappus distinguishes ten kinds, and gives a table representing examples of each in whole numbers. (3) On a curious preblent of the same type as Eucl. i. 21. (4) On the inscribing of each of the five regular polyhedra in a sphere. (5) An addition by a later writer on another solution of the first problem of the book.
Of book iv. the title and preface have been lost, so that the programme has to be gathered from the book itself. At the beginning are varions theorems on the circle, leading up to the problem of the constraction of a circle which shall circumscribe three given circles touching each other two and two. This and several other problems of contact form the first division of the book. Pappus turns then to a consideration of certain properties of Archimedes's spiral, the conchoid of Nicomedes (already mentioned in book i. as supplying a method of doubling the cube), and the curve discovered most probably by Hippias of Elis about 420 B.c., and known by the name $\dot{\eta}$ Tє $\tau \rho a \gamma \omega \nu\{\zeta o v \sigma a$, or quadratrix, from the property that, if it could be practically constructed, it would enable us to square the circle. Having described the ordinary-the mechanical, as Pappus calls it-definition of this curve, he proceeds to show how it might be constructed by prejecting orthogonally suitahle plane sections of certain surfaces which he calls plectoids described by means of (a) the helix described on a cylinder, (b) the plane helix, or Archimedes's spiral. From these propositions it would seem that plectoid was the Greek general term for surfaces described by the motion of a straight line always passing through a fixed straight line and a curve, and remaining paralle to a fixed plane. Proposition 30 describes the construction of a curve of double curvature called by Pappus the helix on a sphere; it is described by a point moying uniformly along the arc of a great circle, which itself turns about its diameter uniformly, the point describing a quadrant and the great circle a complete revolution in the same time. The area of the surface included between this curve and its base is found-the first instance of quadrature of a curved eurface. The rest of the book trcats of the trisection of an angle, and the solution of certain problems by means of the quadratrix and spiral.
In book v., after an interesting preface concerning regular polygons, and containing some remarks upon the hexagonal forn of the cells of honeycombs, Pappus adurcsses himself to the comparison of the areas of different plane figures which have all the same perimeter (following Zenodorus's treatise on this snbject), and of the volumes of different solid figures which have all the same eupcricial area, and, lastly, a cumparison of the five regular solide of Plato.

According to the preface, book vi, is intended to resolve diffculties occurring in the so called $\mu$ iкроs dotpovo $\mu 0$ fuevos. It accordingly comments on the Spharica of Theodosius, a treatise of Autolycus, Theodosius'e buok on Day and Night, the treatise of Aristarchus On the Size and Distances of the Sun and Moon, and Euclid's Optics and Phsiromena.

The preface of book vii. explains the terms analysis and synthesis, and the distinction between theorem and problem. Pappus then enumerates works of Euclid, Apollonius, Aristaus,
snd Eratosthenss, thirty-three books in all, the substance of which he intends to give, with the lemmas nscossary for their elucidation. With the mention of the Porisms of Euelid we have on account of the relation of porism to theorem and problem. In the same praface we have snanciated (a) the famous problem known by Pappus's name-Having given a number of straight lines, to find the gcometric locus of a point such that the lengths of the perpendiculars upon, or (more generally) the lincs drawn from it obliquely at given inclinations to, the given lincs satisfy the condition that the product of certain of them may bear a constaut ratio to the product of the remaining ones; (b) the theorems which since the 17th ceatury have besp called by the name of Guldin, but appear to have been discovered hy Pappus himself. Book vii. coutains also (1) under the head of the de determinata sectione of Apollonius, lemmas which, closely sxamined, are seen to be cases of the mivolution of six points ; (2) important lemmas on the Porlsms of Euclid (see Porism); (3) a lemma upon the conies of Apollouns, which is the first statement of the constant relation betwecu ths distances of any point on a conic from the focus and dircetrix.
Lastly, book viii. treats principally of mechanices, the propernes of the centrs of gravity, and some mochavical powers. Interspersed are some questions of pure geometry. Proposition 14 gives a simplo construction for the azes of an ellipse, when a pair of conjugato diameters ars given.
Of the whole work of Pappus the best edition is that of Hultsch, bearing the ttle Pappi Alsaxandrini Collectonis qum supersunt o libris mamuscriplis edidit Lating interpretattonis et commentamis instruxtit Priderivis Hulsch, Berlin, 1876-78. Previously the entire collection had becn published only in a Lotin transiation, Pappi Alexandrint mathematices collectiones a Foderico Commandino Orbinate in latinulz converse et commentarios flustrata, Pesaro, 1558 (reprinted of Venice, 1539 , and Pesaro, 1602). A sccond edition of this work was pnblished by Carolos Manclesslus, entitled Papph Slexandrint mathematics collectiones a Federico Cornmandino Urbinala in latinum convers,s mendis ef prscefpuo in Graxo contertu dilfoenter vindicate, Bolokna 1660. Tha inerits of theas two works ary discussed by Hultsch, who remaries hat the edstor of the second edition, ao far from making goud the title and his boastful preface, has aotuanly mach marred tho oriminal book.
of books wlich contaia parts of Pappusis work, cr treat incidentaily of ti, wo may mention the following titles:-(1) Pappi Alexandrint collectiones mathemaliess nunc prinum Græce edidit Berm. Sos. Eiscmmann, Libri guinti pars mallora, Morislia, 1824. (2) Pappi Alexandrini Secundi Lib:i Mathemaitem Collectionis F\}agmentum e eodice MS. edidit Latinum fecil Notisqus Hiustravti Johannes Wallis, Oxonim, 1688. (3) Apollonii Pergei do sectione rationis librs duo ex Arabico MSto latine nerst, Accedunt ciusdem de sectiona spatit tibri duo restituti, Pramittitur Parpi Alexandrini prefatio ad VIforem collectonLs mathenaticx, nunc primum gricee edita: cum lemneosibus ilusdem Pappi ad hos 4 pollonti libros, Opera et studin Edmund Halley, Oxonls, 1706. (4) Apolionli Pergei oonicorvm libri 1 V . prlores cuma Pappi Alexndtrini lemmatis ex cockl. MAS. Iracts edidll Edmundus Halleius, Oxonlx, 1710. (5) Der Sammiung des Pappus vorn Alexandrien siebentes und achtes Buch griecisisch und doutsch herausgegeber vort C.I. Gerhardt, Halle, 187).
(T. L. L.)
PAPUAN LANGUAGES. The languages spoken in New Guines (q.v.) and other islands peopled by Papuas difier more widely from the Malayo-Polynesian languages than those of the Negritos in the Philippine Islands do from the dialents of the contiguous Malayan tribes. In fact, they form as separate a class by themselves as the Melanesian languages do as contradistinguished from the Polynesian group. From the meagre grammatical sketch of the Maför (or Nuför) language-the only ono to which the Dutch missionaries have paid some attention, but which may be taken as a typo of the class-we gathor that the verb has the subject pronoun prefixed in tho singular, dual, and plural; ; past timo is oxprossed by the word kewar, " already," prefixed, and futurity by nerri, "still," added to the verb; cortain modifications of the sense are efficted by $i$ being prefixed, and othera by $i$ being attixed, to the radical vowels $a, o$, or $u$, and others agrain by the substantive affix ia (plur. sia). Much uncertainty, howover, still prevails as to the preciso import of those grammatical forms. See J. L. van Hasselt's Troordenboek and Behnopte Spraakkunst der Noefoorsche tual, both of which appeared at Utrecht in 1876 ; Fr. Müller's Srundrise der Sprachwissenschaft, i., ii. p. 30 sq .; and more especially G. ron der Gabelentz and A. B. Moyer, Beitrige aur Kenneniss der Mclanesischen, Milcronesischen, und Papuanischen Sprachen, Leipsic, 1882, and their essay, "Einiges aber das Verhältniss des Mafoor zum Malayischen," in Büdragen tot de taal-, land, en volkenkurde van Neder-landsch-Indië, for 483 . The former of these publications contains also a survey of the literature on the subject. Vocabularies of the languages spokon thy the various coast tribes with whom Europeans havo come in contact havo bean zrilected by S. Müller, Von Rosenborg, Miklucho

Maclay, and others. An intercomparison of those voca bularies not only shows great phonetical divergencies, especially in the liquids $r$ and $l$, but also in many cases the same absence of word affinity in consequence of which neighbouring Melanesian tribes are known to be unable tn understand one another.

PAPYRUS, the paper reed, the Cyperus Papyrus of Linnæus, was in ancient times widely cultivated in the Dolta of Egypt, where it was used for various purposes, and especially as a writing material. As, however, the plant is now extinct in Lower Egypt, it is believed that it was not indigenous there, but was probably introduced from Nubia, where it is found at the present time, as well as in Abyssinia. Theophrastus (Fist. Plant., iv. I0) adds that it likewise grew in Syria; and, according to Pliny, it was also a native plant of tha Niger and Euphrates. From one of its ancient Egyptian names, $P$-apu, was derived its Greek title $\pi$ ámupos, Lat. papyrus. By Herodotus it is always called $\beta \dot{\sim} \beta$ रos, a word which was apparently also of Egyptian origin. The first accurate deseription of the plant is given by Theophrestus, from whom wo learn that it grew in shallows of 2 cubits (about 3 feet) or less, its main root being of the thiekness of a man's wrist, and 10 eubits in longth. From this root, which lay horizontally, smaller roots pushed down into the mud, and the stem of the plant sprang up to the height of 4 cubits, being triangular and tapering in form. The tufted head or umbel is likened by Pliny to a thyrsus.
The various uses to which tho papyrus plant was applied aro also enumorated by Theophrastus. Of the head nothing could be mado but garlands for tho shrines of the gods; but tho wood of the root was employed in the mannfacture of different utensils as well as for fuel. Of the stem of the plant wero mado boais, sails, mats, eloth, cords, and, abovo all, writing material (тd $\beta$ ichiáa). The pith mas


Fауугив. also a common articlo of food, and was caten both cooked and in its natural state. Herodotus too notices its consumption as foad (ii. 92), and ineidontally mentions that it providod tho material of which the priests' sandals were mado (ii. 37 ). Ho likowiso refers to tbo uso of byblus as tow for caulking the seams of ships; and tho statemont of Theophrastus that King Antigonus mado the rigging of his fleet of the same material is illus. tratod by the ship's cable, $z^{7} \pi \lambda$ ov $\beta^{\prime} \hat{\beta} \beta \lambda c v o v$, wherowith the doors wero fastenod when Ulyssos slow tho suitors in his hall (Odyss., xxi. 390). That the plant was itself used also ns the principal material in the construction of light skiffs suitable for the navigation of the pools and slallows of the Nilo, and even of the rivor itsolf, is shown by seulptures of the period of the fourth dywasty, in which men are represented in the act of building a boat with stoms cut from a neighbouring plantation of papyrus (fepsius, Denkm., ii. 12). It is to boats of this doscription that Isaiah probably refers in the "vessels of bulrushes upon
 is to be identified rith tho Egyptian papyrus, something may be said in favour of the tradition that the bulrushes
of which the ark was comprosed in which the infant Mosex was laid, in the flags by the river's brink, were in fact the latter plant. Ancient authors have likewise referred to the adaptation of the papyrus to other demestic purposes, both culinary and medicinal. But it seems hardly credible that the Cyperus Papyrus could alone have sufficed for the many uses to which it is said to have been applied. Wilkinson has pointed out (Anc Eyyptans, ii. 121) that, the cultivation of this varicty being limited to certain districts, where, moreover, it was a monopoly of the Government, it cannot have beeu employed for so many purposes. and we may therefore conclude that several plants of the genus Cyperus wero comprehended under the head of byblus or papyrus-an opinion which is supported by the words of Strabo, who mentions both inferior and superior qualities. The Cyperus dives is still grown in Egypt, and is used to this day for many of the purposes named by ancient writers.

The widespread use of papyrus as a nriting materiad throughout the ancient world is attested by early writers, and by documents and sculptures. In addition to the names of the plant, which were also applied to the material, the latter was also known as $\chi$ daprys, charta. Papyrus rolls are represented in ancient Egyptian wall-paintings; and extant examples of the rolls themselves are sufficiently numerous. The most ancient of these, known, from the name of its former owner, as the Prisse papyrus, and now preserved at Paris, contains a work composed in the reign of a king of the fifth dynasty, and is computed to be itself of the age of upwards of 2000 years в.c. The papyri discovered in Egypt have generally been found in tombs, and in the hands, or swathed with the bodies, of mummies. The ritual of the dead, which in its entirety or in an abridged form was buried with every persou of consequence from the eighteenth dynasty to the Roman period, is most frequently the subject. And, besides the ritual and religions rolls, there are the hieratic, civil and literary, documents, and the demotic and enchorial papyri, relating generally to sales of property. Coptic papyri usually contain Biblical or religious tracts or monastic deeds.

The early use of papyrus among the Greeks is proved by the reference of Herodotus (v. 58) to its introduction among the Ionians. An inscription of 407 B.c. records the sale of two sheets (Xáprat סioo) at Athens, for two drachmas and four obols. Greek papyri have been found in Egypt of great importance both for their palæographical and literary worth. The first instalment which came to light, as late as the year 1778 , consisted of some fifty rolls, which were discovered in the neighbourhood of Memphis; but all, with one single exception, were carelessly destroyed. More fortunate were the documents found near the Serapeum of Memphis, and connected with that temple; and further discoveries of valuable texts of Homer, Hyperides, and other classical writers have rewarded later searches (see Paleography). The numerous rolls found in the ruins of Herculaneum generally contain the less interesting works of writers of the Epicureau school.

Papyrus also made its way into Italy, but at how early a period there is nothing to show. Under the empire its use must have been extensive, for not ouly was it required for the production of books, but it was also universally employed for domestic purposes, correspondence, and legal documents. So indispensable did it become that it is reported that in the reign of Tiberius the scarcity and dcarness of the material, caused by a failure of the papyrus crop, nearly brought on a riot (Pliny, N. H, siii. 13).

The account which Pliny (N. H., xiii. 11-13) has transmitted to us of the manufacture of the writing material from the papyrus plant should be taken strictly to refer to the process followed in his own time: but, with some
differences in details, the same general method of treatment had doubtlessly been practised from time immemorial His text, however, is so confused, both from obscurity of style and from corruptions in the MSS., that there is much difference of opimon as to the meaning of many words and phrases employed in his narrative, and their application iu particular pounts of detail. In one important particular, however, affecting the primary construction of the material, there can no longer be any doubt. The old idea that it was made from lajers or pellicules growing between the rind and a rentral stalk has been abandoned, as it has becn proved that the plant, like other reeds, contains only a celiular pith within the rind. The stem was in fact cut into longitudinal strips for the purpose of being conserted into the writing material, those from the centre of the plant being the broadest and most valuable. The strips (philyra), which were cut with a sharp knife or some such instrument, were laid on a board side by side to the required width, thus forming a layer (scheda), across which another layer of shorter strips was laid at right angles. The two layers thus "woven"-Pliny uses the word texere in describing this part of the process-formed a sheet (plaguld, or net), which was then soaked in water of the Nile. The mention of a particular water has caused trouble to the commentators. Some have supposed that certain chemical properties of which the Nile water was possessed acted as a glue or cement to cause the two layers to adhere ; others, with more reason, that glatinous matter contained in the material itself was solved by the action of water, whether from the Nile or any other source; and others again read in Pliny's words au implication that a paste was actually used. Be this as it may, the sheet was finally nressed and dried in the sun. Any roughness was levelled by pulishing with ivory or a smooth shell. But the material was also subject to other defects, such as moisture lurking between the layers, which might be detected by strokes of the mallet; spots or stains; and spongy strips (twizi), in which the ink would run and spoil the sheet. When such faults occurred, the papyrus must be re-made. To form a soll the sheets were joined together with paste (glue being too hard). but not more than twenty sheets in a roll (scapus). As, however, there are still extant rolls consisting of more than the prescribed number of sheets, either the reading of vicense is corrupt, or the number was not constant in all times. The best sheet formed the first or outside sheer of the roll, and the others wers joined on in order of quality. so that the worst sheets wers in the centre of the roll. This arrangement was adopted, not for the purpose of traudulently selling bad material under cover of the better exterior, but in order that the ortside of the roll should be composed of that which would best stand wear and tear. Besides, in case of the entirs roll not being filled with the text, the unused and inferior sheets at the end could be better spared, and so might be cut off.
The different kinds of papyrus writing material and theit dimensions are also enumerated by Pliny. The best quality, formed from the middle and broadest strips of the plant, was originalls named hieraticx, but afterwards, in flattery of the emperor Angustus, it was called, after him, Augusta; and the chartar Livia, or socond quality, was so named in honour of has wife. The hieratica thus deseended to the third rank. The first two were 18 digiti, or about 9 inches in width; the hicratica, 11 digiti or 8 inches. Next came the charta amphitieatricit, named after the principal place of its manufiacture, the anphitheatre of Alexandria, of 9 digiti or $6 \frac{1}{2}$ inches wide. The sharta Fxnniana appears to have been a kind of papyris worked up from the amphitheatrica, which by flattouing and other methods was increased in width by an inch, in the factury of a certain Fannius at Rome. The Sritica, which took its namu from the city ut Sais, and was probably of 3 digiti or $5 \frac{3}{\text { i }}$ inches, was of a cummon description. The Tantotica, named apparently from the place of its manufacture, a tongue of land (тavia) near"Aloxaudria. Wias sold by weight. and was of
uncertain width，perhaps from $4 \nmid$ to 5 inches．And lastly there－ was the common packing－paper，the charta emporchece，of 6 digiti or 4 inches．Isidore（Etymol．，vi．10）mentions yet another kind， the Corneliana，first made under C．Cornelius Gallns，prefect of Egypt，which，however，may have been the same as the cmphi－ theatrica or Fanniana．The name of the man who had incurred the anger of Augustus may have heen suppressed by the same influence that expunged the episode of Gallua from the Fourth Georgic（Birt，Antik．Buchwesen，p．250）．In the reign of the amperor Claudina also anotber kind was introduced and entitled Claudia．It had been found by experience that the charta Augusta was，from its finenesa and porous wature，ill suited for literary use；it was accordingly reserved for correspondence only， and for other purpases was replaced by tho new paper．The charta Clandia was made from a composition of the first and second qualities，the Augusta and the Livia，a layer of the former being backed with one of the latter；and the sheet was increased to nearly a foot in width．The largest of all，however，was the macrocollon，probably of good quality and equal to tho hieratic， and a cubit of nearly 18 inchea wicle．It was used by Cicero（Epp． ad Altic．，xiii． 25 ；xvi．3）．The width，however，proved iucon－ venient，and the broad sheet was liable to injury by tearing．

An intereating question arises as to the accuracy of the different measurements given by Pliny．His figures regarding the width of the different kinda of papyri have gencrally been underatood to concern the width（or height）of the rolls，as distinguished from their length．It has，however，been observed tbat in practice the width of extant rolls does not tally in any satiafactory degreo with Pliny＇s measurements ；nnd a more plausible explanation has been lately offered（Birt，Antik．Buchuescn，pp． 251 sq．）that the breadth（not height）of the individual sheets of which the rolls are composed is referred to．

The first shect of a roll was named $\pi$ пош óкo入入ov；the last， Eбхатокסл入：oy．Under the Romans，the former bore the name of the comea largitionum，who had control of the manufacture，with the date and name of place．It was the practice to cut away the portion thus marked；but in case of legal documents this mutilation was forbidden by the lawa of Justinian．On tho Arab conquest of Egypt in the 7th century，the mannfacture was con－ tinned，with the onbatitution of Arabic in marking the protocol． An instance of one of these Arab eignatures is preserved in a bull of Pope John VIII．of the year 876.

Varro＇s atatement，repcated by Pliny，that papyrus mas first made in Alexander＇s time，should probably be taken to mean that its manufacture，which till then had been a Government monopoly， was relieved from all restrictiona．It is not probable，however，that it was ever manufactured from the native plant anywhere but in Egypt．At Roma there was certainly aome kind of industry in papyrus，the cherta Fanniana，already referred to，being an instanco in illustration．But it seema probable that this industry was con－ fined to the ro－making of material imported into 1 taly，as in the case of the charta Claudia．This second manufacturc，however，is thought to have been detrimental to the papyrus，as it would then have been in a dried condition rerpuiring artificial aida，such as a more liberal use of gum or paste，in the proness．The more brittle condition of the Latin papyri found at IIerculaneum lisa been instanced as the evil result of this ro－making of the material．

According to Strabo the Romans obtained the panyrus plant from Lake Trasimene and other lakea of Etruria，but this etatement ia insupported by any other authority and appears to have been made in error．At a later period，however，a papyrus was cultivated in Sicily，which has boon identified by Parlatoro with tho Syrinn variety（Cyperus syriacus），fir oxceeding in height tho Egyptian plant，and having a more drooping head．It grew in the east and gouth of the island，where it was probably introduced dnring the Arab occupation．It was eocд in the 10th century，by the Arab traveller＇Ibn－1Iaukal，in the neighbourlood of Palermo，where it throve luzuriantly in the pools of the Papireto，a stream to which it leut its name．From it paper was made for the sultan＇s use． But in the 13th sontury it began to fail，and in 1591 the drying up of the Papireto caused the extinction of the plant in that district． It is atill to be seen at Syracuse，but it was protiably transplanted thither at a later time，and reared only as a curiosity，as there is no notice of it to be found previons to 1674．It is with thia Syracusan plant that eame attempts have been made in recent yeara to manufactura a writing materin similar to ancient papyrus．

Even after the introduction of vellum，papyrus still continued in nas among tho Romans，and war not entircly superacicd nintil a late date．It ceased，however，to be ueed for books $600 n 0$ than for document．s．In the 5 th centnry St Auguatine apologizes for sending a letter written on vellum instead of tho more namn substance， papyrus（Ep．xv．）；and Casajodorua（Varr．，xi．38），writing in thn bth century，indulgee in a high－flown panegyric on the plant and its ralue，and refers to the abolition of the tax on paper by the emperor Theodoric．Of medixval Greek papyria very few remains containing Biblical or patriatio matter have survived，und one or two fragments of Greco－Latin glosearica have been publighed．Of

Greek documents，apart from monastic deeds discorered in Egypt， there are two which are well known，viz．，the fragmentary chistle of Constantine V．to Pepin le Bref，of 753 or 756 ，now preserved at Paris，and the papyrus contajning the euluscriptions to the council of Constantinople of 680，at Vienna．Medirval Latin MSS． on papyrus in book form are atill extnnt in different librariea of Europe，viz．：－the IIomilies of St Avitus，of the 6th century，st Paris；Sermons and Epistles of St Auguatine，of the 6 th or 7 th century，at Paris and Geneva；works of Hilary，of the 6th century，at Vienna；fragments of the Digests，of the 6th century， at Pommersfeld；the Autiquitios of Josephus，of the 7th century， at Milan；1sidore，De Contemplu Mfundi，of the 7th century，at St Gall；and the Register of the Church of Ravenna，of the 10th cen－ tury，at Munich．Of Latin documents on papyrus（Comus was the technical word of the Middle Ages to designate such a document）， the first to be mentioned are the fragments of two imperial rescripts addressel to an official in Egypt in the 5th century．Th employment of this material in laly for legal purposea is sufficiently illustrated by the large number of documente which were preserved at Ravenna，and date from the 5th to the 10th century．In the papal chancery too it was uaed at an early date，evidence of its presence there being found in tho biography of Gregory I．But of the oxtant papal deeds the earlieat to which an authentic date can be attached is a bull of Stephen III．of the year 757，while the latest appearg to be one of 1004．There is eridonce to show that in the 10th century papyrus was used，to the exclusion of other materials，in papal deeda．In France it was a common writing substance in the 6th century（Gregory of Tours，$H$ ist．Franc． v．5）．Of the Merovingian period there are still oxtant several papyrus decis，the earliest of the year 625，the latest of 692. Under Charlemague and his successors it was not used．By the 12 th century the manufacture of papyrua had entirely ceased， as appears from a note by Eustathius in hia commentary on the Odyssey，xxi． 390.
Ses Melch．Oullandino＇a cemmentary on the chapters of Pling relatlng to papyrus，Popyrus，hot est Commentarius，de．，Ventce，1572；Monffacon，＂Dlso serratlon sur la planto appelléo Papyrus，＂in tha Mémoires de TAcafemie des Jnscriptions，1729，pp．592－608；T．C．Tychaen，＂De Charte Papyracese M Europs per medum revum nsu，＂in tha Comment．Soc．Reg．Scient．Ooll（ni enass，1820， pp．141－208；Dureau dá la Malle，＂Mémolro aur la Papjrus，＂In the Lem．de ITnstitut，1851，pp．140－183；Ph．Palatere，＂Mémelra sur le Papyrus des anclens，＂sc．，in the Bfem．al＇Acad．des Sci．，18u4，pp．469－b02；Blumner，Tech－ nologis und Terminologie der Gevorbe und 5 unsto bei Oriechen und Nömern， Lelrslc，1875，1．pp．308－327；Ces．Paols，Det Papiro，Hlorence，1878．See also W．Wattenbach，Das Schrifteresen in Mittelaltor，Lelpstc，1875，pp．80－91 arod T．Birt，Das ontiks Buchwesrn，Berlin，1882，pp．223－273．（E．M．T．）

ParÁ，or Santa Maria de Belem do Grão Pará， one of the most flourishing cities of Brazil，capital of the province of Pará or Grão Pará，lies on a point of land with sandy porous soil at the junction of the Guama with the Rio Pará or eastern arm of the Amazons，about 75 miles from tho sea．The main river is about 20 miles wido opposite the town，but is broken by numerous islands． Pará is regularly built，well－paved，and vell－lighted．The houses，which seldom exceed two or threa stories in beight，aro usually substantial structures of stono；and a general brightness of aspect is produced by red－tiled roofs and whito，yellow，or even pink and bluo coloured walls relicved by dense tropical foliage．Tho Estrada das Mon－ gubeiras，running about a milo from the river to Largo da Polsora in tho oast end of tho city，has long been famous for its magnificent cotton trees（Bombax Monguba，B． Ceiba）；but tho grand old trees aro dying out，and the finest avenuo in Pará is now tho Estrada de Sīo José，with its colonnado of tall＂royal palms＂（Oreodoxa regia）． In the outskirts of the city tho wealthy morchants have villas with very oxtensivogrounds，and a littlo way boyond thoso begins tho denso swamp－forest．Park has a wonder－ fully pleasant and healtly climate，with a temperature oxtremely equablo throughout the year．＂The mornings aro cool．From 10 till 2 tho heat increases rapidly，com－ nonly reaching $90^{\circ}$ or $91^{\circ}$ ．A littio later great black clonds appoar in tho cast and spread quickly over tho sky； the temperature falls suddenly，tho wind blows in rarying gusls，tho rain pours down，and ero ono is aware tho sun leaps out．Sometimes the first shower is followed by a sccond or even a third．By sunset tho ground is diy．＂ This is tho rulo all tho year round；only in tho licight of the dry eenson a week may pass without any showers． Tho Brazilinas lavo a proverb，＂Who camo to Pará was rlad to stay：who drunk assai went never away＂The
assai referred to is a beverage made by squeezing the black grape-ike berries of the assai palm (Euterpe edulis) ; it is largely drunk by all classes in Pará. The importance of the city is due to its being the great emporium of the rapidly-developing trade of the Amazons. The trade is carried on by several steamboat companies; the most important, the Amazonian Stearaboat Company, receives a subsidy from the Brazilian Goverament. Two lines of steamers rus between Liverpool and Pará; there are also a French line and a German line. A large trade is transacted with the United States, but mainly through English, French, German, and Portuguese houses. The principal exports are cocoa, Brazil nuts, hides, deer-skins, isinglass, balsam of copaiba, tonka beans, and Peruvian bark. In 1863 the total valne of the imports was about $£ 500,000$ and of the exports about $£ 525,000$; by 1882 the dutics paid to tho custom-house amounted to $£ 864,396$.

Population has been growing faster than the suppiy of houses. In 1819 the inhabitants were estimated at 24,500 , but by 1850 they had declined to 15,000 ; in 1866 they were 35,000 (about 5000 slaves); and they are now ( $18 \times 4$ ) nearly 40,000 . Besides a vasi cathedral (1720) and the president's palace, usually considered one of the best buildings of its kind in Brazil, Pará contains an episcopal palace (formerly the Jesuit college), a handsome theatre, a large market building, a custon honse (formerly a convent, with two great towers), naval and military arsenals (the first ${ }^{\circ}$ of some size, with shipbuilding yards and a gridiron), a botanical garden, \&c. About a mile from the city is the chapel of Our Lady of Nazarath, the most celebrated shrine in northern Brazil.
In 1615 Franeisco Caldeira de Castello Branco, sent out by the Portuguse at Maranhão, uuilt the fort of Santo Christo and founded the settlement of Nossa Senhora de Belem. By 1641 it was a place of 400 inhabitants, with four monasteries A premature declaration of independence was made at Parí in 1823, and soon after Captain Grenfell, sent by Lord Cochrane, brought the city over to the Brazilian party; but for many years it wes subject to poiltical disturhance. In 1835 "every respectable white was obliged to leave the , city" by the anarchical proceedings of the so-called "Liberals" Gomcs, Vinagre, and Rodriguez.
See Bates, Naturnlist on the River Amaions. 1863 : H II. Smith. Brazit, 1879 .

PARACELSUS (c. 1490-1541). It seems now to be established that Paracelsus was born near Ennsiedeln, in the canton Schryz, in 1490 or 1491 according to some, or 1493 according to others. His father, the natural son of a grandmaster of the Teutonic order, was Wilhelm Bombast von Hohenheim, who had a hard struggle to make a subsistence as a physician. His mother was superintendent of the Lospital at Einsiedeln, a post sbe relinquished npon her marriage. Paracelsus's name was Theophrastus Bombast von Hohenheim; for the names Philippus and Aureolus good authority is wanting, and the epithet Paracelsus, like snme similar componnds, was probably one of his own making, and was meant to denote his superiority to Celsus. In 1502-3 his father, taking his family with him, removed to Villach in Carinthia; and he resided there in the practice of the medical art till his death in 1534. In one of his works, dedicated to the magistracy of the town, Paracelsus refers to the esteem in which his father was held, and expresses his own gratitude for it.

Of the early years of Paracelsus's life there 18 hardly anything known. His father was his first teacher, and took pains to instruct him in all the learning of the time, especially in medicine. Doubtless Paracelsus learned rapidly what was put before him, but he seems at a comparatively early age to havo questioned the value of what he was expected to acquire, and to have soon struck out ways for himself. As he grew older he was taken iu hand by severa! distinguished churchmen, although it has been objected that dates will not warrant the idea of actual
personal instruction. This, however, is not correct, for all the men Paracelsus mentions were alive in his lifetime, though he was so soung that he could hardly have profited by their lessons, unless on the supposition that he was a quick and precocious boy, which it is very likely he was. At the age of sixteen he entered the university of Basel, but probably soon abandoned the stuates therein pursued. Ho next went to Trithemus, the bishop of Sponheim and Würzburg, under whom he prosecuted chemical researches. Trithemius is the reputed author of some obscure tracts on the great elixir, and as there was no other chemistry going Paracelsus would have to devote himself to the reiterated operations so characteristic of the notions of that time. But the confection of the stone of the philosophers was too remote a possibility to gratify the fiery spirit of a youth like Paracelsus, eager to make what he knew, or could learn, at once available for practical medicine. So be left school chemistry as he had forsaken university culture, and started for the mincs in Tyrol owned.by the wealthy family of the Fuggers. The sort of knowledge he got there pleased him much more. Thero at least he mas in contact with reality. The struggle with nature before the precious metals could be made of use impressel upon him more and more the importance of actical personal observation. He saw all the mechanical difficulties that had to be overcomo in mining; he learned the nature and succession of rocks, the physical properties of minerals, ores, and metals; he got a notion of mineral waters; he was an eyeritness of the accidents which befel the miners, and studied the diseases which attacked fhem ; he had proof that positive knowledge of nature was not to be got in schools and universities, but only by going to Natare herself, and to those who were constantly engaged with her. Hence came Paracelsus's peculiar mode of study. He attached no value to mere scholarship; scholastic dispntations he utterly ignored and despised,and especially the discussions on medical topics, which turneả more upon theories and definitions than upon actual practice. He therefore went wandering over a great part of Europe to learn all that he could. In so doing he was one of the first physicians of modern times to profit by a mode of stady which 18 now reckoned indispensable. In the 16 th century the difficulty of moving about was mach greater than it is now; still Paracelsus faced it, and on principle. The book of nature, he affirmed, is that which the phssician must read, and to do so he must walk over the leaves. The humours and passions and diseases of different nations are different, and the physician mast go among the nations if he will be master of his art ; the more he knows of other nations, the better he will nnderstand his orrn. For the physician it is ten times more necessary and usefal to know the powers of the heavens and the earth, the virtues of plants and minerale, than to spend his time on Greek and Latin grammar. And the commentary of his own and succeeding centuries upon these very extreme riews is that Parazelsus was no echolar, but an ignorant ragabond. He himself, however, valued his method and his knowiedge very differently, and argaed that he knew what his predecessors were ignorant of, because he had been taught in no human school. "Whence have I ail my secrets, out of what writers and authors? Ask rather hor the beasts have learned their arts. If nature can instruct irrational animals, can it not much more men?" In this new school discovered by Paracelsus, and since attended with the happiest results by many others, he remained for about ten years. He had acquired great stores of facts, which it was impossible for him to have reduced to order, but which gave him an unquestionable superiority to his contemporaries. So in 1526 or 1527, on his return to Basel. he was appointed town plysician.
and shortly afterwards he gave a course of lectures on medicine in the university. Unfortunately for him, the lectures broke away from tradition. They were in German, not in Latin; they were expositions of his own experience, of his own views, of his own methods of curing, adapted to the diseases that afflicted the Germans in the year 1527, and they were not commentaries on the text of Galer or Avicenna. Unfortunately they attacked, not only these great authorities, but the German graduates who fullowed them and disputed about them in 1527. They criticized in no measured terms the current medicine of the time, and exposed the practical ignorance. the pomposity, and the greed of those who practised it.

The truth of Paracelsus's doctrines was apparently confirmed by his success in curing or mitigating diseases for which the regular physicians could do nothing. For about a couple of years his reputation and practice increased to a surprising extent. But at the end of that time people began to recover themselves. Paracelsus had burst upon the schools with such novel views and methods, with such irresistible criticism, that all opposition was at first crushed flat. Gradually the sea began to rise. His enemies watched for slips and failures; the physicians maintained that he had no degree, and insisted that he should give proof of his qualifications. His manner of life was brought up against him. It was insinuated that he was a profane person, that he was a conjurer, a necromancer, that, in fact, he was to be got rid of at any cost as a troubler of the peace and of the time-honoured traditions of the medical corporations. Moreover, he had a pharmaceutical system of his own which did not harmonize with the commercial arrangements of the apothecaries, and he not only did not use up their drugs like the Galenists, but, in the exercise of his functions as town physician, urged the authorities to keep a sharp eye on the purity of their wares, upon their knowledge of their art, and upon their transactions with their friends the physicians. The growing jealousy and enmity culminated in the Lichtenfels dispute; and, as the judges sided with the canon, to their overlasting discredit, Paracelsus had no alternative but to tell them his opinion of the whole case and of their notions of justice. So little doubt left he on the subject that his friends judged it prudent for him to leave Basel at once, as it had been resolved to punish him for the attack on the authorities of which he had been guilty. Me departed from Basel in such haste that he carried nothing with him, and some chemical apparatus and other property were taken charge of by Oporinus, his pupil and amanuensis. He went first to Esslingen, where he remained for a brief poriod, but had soon to leave from absolute want. Then began his wandering life, the course of which can be traced by the dates of his various writings. Ho thus visited in succession Colmar, Nuremberg, Appenzell, Zurich, Pfáffers, Augsburg, Villach, Mcran, Middelheim, and othor places, seldom staying a twelvemonth in any of them. In this way he spent somo dozen years, till 1541, when he was invited by Archbishop Ernst to settle at Salzburg, under his protection. After hisendless tossing about, this seemed a promise and place of repose. It proved, however, to be the complete and final rest that he found, for after a fow months he died on the 24th of September. The cause of his death, like most other dotails in his history, is uncertain. His onemics asserted that he died in a low tavern in conscquence of a drunken debauch of some days? duration. Others maintain that he was thrown down $\AA$ steep place by some emissarics either of the physicians or of the apothecaries, both of whom he had during his life most grievously larasscd. In proof of this surgoons havo pointed out in Paracelsus's skull a flaw or fracturo, which could have becn produced only during life. Authorities,
however, are not agreed on this point, and it may be simplest to suspend belief until more evidence is got. He was buried in the churchyard of St Sebastian, but in 1752 his bones were removed to the porch of the church, and a monument of reddish-white marble was erected to his memory.
In making the attempt to aseertcin what was Paraceletie's charac. ter, sad what wore his philosophical and medical opinions, a very ecnsiderable difficulty proseats itsolf at the outset. "Of the volu. minous writings which pass under his name, what are really his Work, and what, if not actnally composed by him, express his iôeas? To this question no complete critical reply has as jet been given, though many opinions hare been expressed. Dr Marx, for exsmple, will admit only ton treatises as genuine. Dr Haeser allows eoventeen for certain, a considerable number-soms twonty-four-as doulitful, and the rest-ho enumerstes eleven-as spurious. Dr Mook dibes not accept these estimates, or the critcria by which the genuincuess of a trestise is ascertaincd. But neither doce be give altogether conviocing critcria of his own, end, what is atill less satisfactory, he doos not apply them-such ss they are-to decide the numerous doubtful cases. The only thing Mook has done is to draw up a list of the different editions of Paracelsus's so-called works. This list is not complote in the enumeration of editions, snd it is quite imperfect in bibliographical description, but with these and otber berious defects it is the fullest at present extant: The first book by Poracelsus was printed at Auggburg in 1529. it is entitled Practica D. Theophrasti Paiacclsi, gemacht auff Europen, and forms a swall quarto pamphlet of firo lcaves. Prior to this, i) 1526-27, sppeared a programme of thro loctures he intended to deliver at Basel, but this csa hardly be rockoned a specific Work. During his lifetime fourteen works and editions wore published, and thercafter, between 1542 and 1845, thero were at least two hundred and thirty four separato publications according to Mook's enumeration. Tho first collected edition was made by Johana Huser in German. It was printed at Basel in 1589-91, in elovea volumes quarto, and is the best of all tho editions. Huser did not employ the early priated copics only, but collected all the manuscripts which bo could procure, and used them slso in forming his text. The only drawback is that rether than omit anything which Paracelsus may have composed, he bas gone to the opposite extreme sad includcd writings with which it is pretty cortain Patacelsus had nothing to do. The second collected German edition is in four volumes folio, 1603-5. Parallel with it in 1603 the first collccted Latin cdition was made by Palthenius. It is in olevon volumos quarto, a ad was completed in 1605. Agaia, in 1616-18 appeared a reissue of the folio German edition of 1603 , and finally in 1658 catno tho Geneva Latin vorsion, in threo volumes folio, odited by Bitiskins.

Tho worke wero originally composed in Swiss-Gcrman, a vigorons speech which Paracelsus wiclded with unmistakable power. The lestio versions wore zuado or cditod by Adam von Bodenstein, Gerard Dorn, Michael Toxites, and Oporinus, about tho middlo of the 16 th century. $\Lambda$ fow translations into othor languages exist, ss of the Chirurgia Magna snd some other works into French, and of ono or two into Duteh, Italian, and ovon Aralic. The translations into Englisha amount to about a dozon, dating mostly from the middle of tho 17 th contury. Tho original oditions of Paracelsus's works aro gotting less and less common; even the English vorsiona aro among tho rarest of their class. Over ond abovo the numerous oditione, there is a bulky hiteratoro of an explanatory and controversial charactor, for which tho world is indebtod to l'araccisus's followers and caemies. A good deal of it is takon up with a dofence of chemical, or, as they wero callod, "spagyric," modiciucs ogaiust the attacks of the surportors of the Gaforic pharmacopoia.

Tho anta of all Paracolsues writiug is to promoto the progrosa of medicino, and he endcavours to pht heforo physicians a grand idesl of their profession. In his attempts ho takes the widest view of racdicioc. II basos it on the goneral relationslip which man bears to naturo as a wholo; lio cannot divorco tho lifo of man from thast of tho universe ; he caunot think of diseaso otherwiso thon as a phaso of lifo. Ho is compellod therofore to rost his medical prsc. tice unon guneral thoories of tho prosont state of things ; hig modi. cal systom-if thero is such a thing-is an adaptation of his cosmogony. It is this latter which has boen the stumbling-block in many past critics of Paraiolsus, and unless ita charactor is romemberod it will bo tho samo to others iu tho futuro. Dissatisfiod with the Aristotolianism of his timo, Poracolsus turned with greater expectation to tho Neoplatonism which was roviving. His eagerness to onderstand tho rolatiouship of man to the universe led him to the liabbsla, whoro theso mystorios ocensod to lo explainod, and from those unguhstantial materiale he constructed, so far as it can bo understaod, his visionary philosophy. Interpovoa with it, how. over, wero tho results of his own porsonal experionce sad work in natural history aud chemical phsrmacy and practical medicion.
unfettered by any speculative generalizations, and so shrewd an observer as Paracelsus was must have often felt that his philosophy and his experience did not agree with one another. It was doubt. less a very great ideal of medicinc which Paracelsns raised; but when it came to realizing it in every-lay life he could hardly do else than fail. During the three hundred years which have elapsed since his time knowledge both of the macrecosm and of the microcesm has increased far beyond what Paracelsus could have understood, even had it been all foretold him; the healing art has advanced also, though perhans scarcely at the same rate, but it would be as hard for us as for him to apply any cosmogony, however rational, to curing disease. We are not one whit nearer the solution of the problems which puczled Paracelsus than he was; the mystery of the origin, continuance, and stoppage of life is, perhaps through the abundance of light shed on otker phenomena, even darker than it may have seemed to Paracelsus. If this be so it is no matter for surprise, or blame, or ridicule that he missed constructing a theory of the universe which at the same time would be a never-failing guide to him in the practical work of alleviating the evils which a residence in this universe seems to entail.

Some of his dectrines have been already alluded to in the article Medicise ( $q . v$.), and it would serve no purpose to give even a brief sketch of his riews, seeing that their influence has passed entirely away, and that they are of interest only in their place in a general history of medicine and philosophy. Defective, however, as they may have been, and unfounded in fact, his kabbalistic doetrines led him to trace tho dependence of the human body upen outer nature for its sustenance and cure. The loctrine of sigoatures, the supposed connexion of every part of the little world of man with a correspending part of the great world of nature, was a fanciful and false exaggeration of this doctrine, but the idea carried in its trdin that of specifies. This led to the search for these, which were not to be found in the bewildering and notested mixtures of the Galenic rrescriptions. Paracelsus had seen how bodies were purified and intensified by chemical operations, and he thought if plants and minerals could be made to yield their active principles it would surely be better to employ these than the crude and unprepared origioals. He liad besides arrived by some kind of intuition at the conclusion that the operations in the body were of a chemical character, and that when disordered they were to be put right by counter operations of the same kind. It may be claimed for Paracelsus that he embraced within the idea of chemical action something more than the alchemists did. Whether or not he believed in the philosopher's elixir is of very little consequence. If he did, he was like the rest of his age; but he troubled himself very little, if at all, about it. He did believe in the immediate use for therapeuties of the salts and other preparations which his practical skill enabled him to make. Technically he was not a chemist; he did not concern himself either with the composition of his compounds or with an explanation of what occurred in their making. If he could get potent drugs to cure disease he was content, and he worked very hard in an empirical way to rake them. That he found out some new compounds is certain ; bat not one great and marked discovery can be ascribed to him. Probably therefore his positive services are to be summed up in'this wide application of chemical ideas to pharmacy and therapeutics; his indirect and possibly greater services are to be found in the stimulus, the revolutionary otimulus, of his ideas about method and general theory. It is not difficult, hewever, to criticize Paracelsuseand to represent him as so far below the level of his time as to be utterly contemptible. It is difficult, but perhaps not impossible, to raise Paracelsus to a place among the great spirits of mankind. It is most difficult of all to ascertain what his true character really was, to appreciate aright this man of fervid imagination, of powerful and persistent convictions, of unbated honesty and lore of truth, of keen insight into the errors (as he thought them) of his time, of a merciless will to lay bare these errors and to reform the abuses to which they gave rise, who in an instant offends us by his beasting, his grossness, his want of sclf-respect. It is a problem hom to reconcile his ignorance, his weakness, his superstition, his crude notions, his erroncous observations, his ridiculons inferences and theories, with his grasp of method, his lofty views of the true scope of medicine, his lueid atatements, his incisive and epigrammatic criticisms of man and motives.

A character full of contradictory elements cannot but have had contradictory judgments passed on it; and after three hundred years the animus is as strong and the judgments are as diverse as ever.
(J. F.)

PARADISE is an old Persian word (Pairidaêza in the Vendidad) meaning an enclosure, $\cdot a$ park. The Greeks use the word in the form חapádecoos of the parks of the Persian kings, and it was borrowed also by the Hebrews in the form $\square ? \frac{12}{2}$ (Cant. iv. 13; Eccles. ii. 5 ; Neh. ii. 8 ; A. V., "orchard," "forest"). The Septuagint chose the Greek form to translate the "garden "of Genesis ii. ; other

Greek and Latiu versions followed them, and thaus "paradise" became the usual ecclesiastical name for the garden of Eden, which has been spoken of under Eden. Now, as Paradise in this sense was the residence of man before he sinned, it was natural enough that theological speculation as to the dwelling-place of the righteons, after death, or in the futnre glory, should attach itself to the account given in Genesis, of the original habitation of righteous Adam, and borrow not only the name but in some measure also the conception of paradise as there described. This took place in more than one way, as we see from the Jewish apocalyptic literature, and especially from the book of Enoch. Thus we find (1) the idea that the old Paradise still exists in a secret part of the earth, and that Enoch, Elijah, and other elect and rightenus persons d well there. This is the foundation of the doctrine of the earthly paradise, which passed into Christianity-being snpposed to find confirmation in the New Testament, especially in Luke xxiii. 43. The earthly paradise, as developed by Christian fancy, is the old garden of Eden, which lay in the far East beyond the stream of Ocean, raised so high on a triple terrace of mountain that the delnge did not touch it. It is the residence of certain departed saints, and the pictures drawn of it are coloured with classical reminiscences of Elysiuns and the Islands of the Blest. How these outlines were filled up at different periods may be learned from Ephraem Syrus's poem on Paradise (4th century), from Cosmas Indicopleustes (6th century), from the Divina Commedia of Dante, and other mediæval sources. A more ideal conception is (2) that of the heavenly paradise. To the Hebrews ideal things represent themselves as the heavenly counterparts of earthly things ; ideals which God's people are to realize in the future are already existent in heaven: or even things which have once been lost, but which are necessary to man's true happiness, are preserved in heaven. Thus the heavenly paradise was either a mere figure for the good things, corresponding to those which Adam lost, which are reserved in heaven for the righteous, or it was the heavenly archetype of which the earthly paradise was a copy, or on a crasser way of thinking it was held that the paradise which Adam lost had been actually transported to heaven. The commonest form of the idea was perhaps that expressed in 4 Ezra and the Talmud, by saying that paradise was created before the earth. This paradise is not conceived as the place of the souls of all the righteous after death, but it is inlahited by certain select persons-Enoch, Elijah, Moses, Ezra-who enjoy in it the fellowship of the coming Messiah. After the last judgment, when the enemies of Israel are cast into Gehenna, the righteous are raised to paradise, and there behold the glory of God. Associated with such views as these, we find farther the idea (3) that in the future glory paradise, or the heavenly Jerusalem, which stood in paradise before the fall and was removed to heaven with it (Apoc. Baruch), will be brought down from hearen to earth, that the tree of life will be planted on Zion (Bk. Enoch, 4 Ezra). All these apocalyptic cruditics, which it is not necessary to follow into details, are really mechanical developments of a legitimate, one may even say au inevitable, inference from the position that the garden of Gen. ii. represents ? state of ideal human felicity lost throngh sin. For, if this be so, the future bliss of the redeemed must be conceived as somehow analogous to the life of Eden, and a literal un imaginative conception of this analogy, making no allowance for the difference between the happiness of childhood, prior to experience of the everyday world, and the happiness of a life which has conquered the world, must end in regarding the futnre home of the blest as a mere reproduction of Eden. But the use of the word paradise for the home of
the blessed does not necessarily imply so mechanical a con－ ception as we find in the Jewish apocalypses；to speak of the future bliss at all，without the use of melaphysics，is possible only in the form of poetical description，and for such description the story of the garden of Edon supplied the necessary concrete elements，which tho apocalyplists took literally，while higher thinkers used them as symbols－ and ordinary language，perhaps，as mere conventional equi－ valents－for ineffable things．Thus the images borrowed from Edea in such a prophecy as Isa．xi．are certainly not meant literally，any more than tho figure of the tree of life in the book of Proverbs So in the New Testament even Rev．ii． 7 is plainly figurative，and in Luke xxiii． 43 paradise is simply the place of bliss．In 2 Cor．xii． 4 paradise is a heavenly place where ineffable words were heard by Paul；but he himself does not kano whether he visited it in the body or out of the body．

See Dillmsnn＇s Bueh Enock，and bis articles＂Eden＂ard ＂Paradies＂in Schenkcl＇e Bibel－Lexicon；Weber，Alisynagogale Theologie；and the books on Biblical theology．The Mohammeaan paradise（sl－Janna）is borrowed from the Jews，as appesre from the name Jannatu＇Adnin．that is．Garden of Eden．It is described in the Koran and by lister theologians as a pisce of sil！bensuous delights，where the righteous recline on couches in a fair garden drinking the delicious beverage supplied by the fountain Tasnim sad waited on by damsels with great bright eyes（＂Húr，＂Kor．ly． 72，hance our＂houri，＂which is properly a Persian form）．The expression＂gardens of Firdsus＂（the Persian form of the word Paradise）occurs in Kor．xviii．107，and is interpreted as mesning the highest region of the Janna（Beidawi in l．）

PARADISE，Birds of．See vol．iii．p． 778.
PARAFFIN．In the course of his classical investiga－ tion on the tar produced in the dry distillation of wood， Reichenbach in 1830 discorered in it，amongst many other things，a colourless wax－like solic which be called paraffin（parum affinis）because he found it to bo endowed with an extraordinary indifferenco towards all reagents． A few years later he isolated from the same material a liquid oil chemically similar to parafin，to which he gavo the name of eupion（cimiwi，very fat）．For many years both thoso bodies wcre known only as chemical curiosities， and even scientific men looked upon them as things ontirely sui generis；this was natural enoughe as far as paraffin is concerned，but it is rather siugular that it took so long before it was realized that eupion or something vely much liko it forms the body of Petrolyum（q．v．），which had boen known，sinco the time of Horodotus at least，to well up abundantly from tho bowels of tho earth in cortain places．Though extoasively koown，it was used only us an external meducinal agent，until tho lato Mr James Young conceived the idea of industrially working a com－ paratively scanty oil－spring in Derbyehire，and subso－ quently found that an oil similar to petroleun is olbtained oy tho dry distillation of cannel coal and similar materials at low temperatures．This discovery duveloped into a grand industry，which may bo suid to have led to tho utilization of thoso immense natural stores of potroleum in America．Scientific chemists naturally directod thoir attention to the products of theso new industries，and it was soon ascertained that solid parallin and cupion，as well as natural and artificial petroleum，are substantially more or loss impure mixturẹs of saturated lyydrocarbons ；and so it comes that，on tho proposal of II．Watts，the word paraflin in sciontitic chenistry hos been adopted as a generic torm for this class of compsunds of carbon and hydrogea．

Whon the eloctrac light is generated within an atmo－ sphere of hydrogen，then，at tho immenso temperaturo of the electric arc，part of the carbou of the charcoal terminals unites with the lydrogen into acot，leno gas， $\mathrm{C}_{2} \mathrm{H}_{2}$ ．Apurt from this isolated fact，which was ascovered by Borthelot in 1862 ，it might bo said that the two olements aro not capable of uniting directly，although an innumerablo
variety of hydrocarbons exist in nature，and can bo pro－ duced artificially from organic substances．Individual hydrocarbons may differ very much in their propertioa． At ordinary temperature and pressure a fow are gases； the majority present themselves as liquids；not a few are solids．But the salids are fusible；and all liquid or liquefied hydrocarbons，at a high enough temperature， volatilize，as a rule withont decomposition．To the latter circumstance to a great extont we owe our prcciso know－ ledge of their chemical constitution．

In all the numerous series of hydrocarbons the percentages of carbon vsry from 75 （in marsk gas）to 947 （in chrye日ra）．Within this marrov range of some 20 yer cent．several dozena si elementary compositions haye to be accommodsted；and msny of those，to be represented in formulec $\mathrm{C}_{2} \mathrm{H}_{y}$ with sn adequate degree of precision， require formule in which the coeflicienta $x$ and $y$ are on large that， by means of integere less than thess，auy fsncy composition（within our limite＇，may be expressed with a degree of exactitude which is quite on a par with the analyses．But these hydrocarbons，in genersl，cari bn volatilized into gases，and in regard to these Avogadro＇e law tells us that quantitiea proportional to the mole－ cular weights（i．e．，the weights ropressnted by the true chemical formulx）occupy the same volumn．Hence，to find the true valus， $\mathrm{M}-\mathrm{C}_{x} \mathrm{H} \mathrm{H}_{y}$ ，of tho formula as a whole，we need only determine the vapour density，sad from it cslculate tho weight of the respective kydrocarbon which，as a gas st $t^{\circ}$ and $P$ millimetres pressure， occupies the eama volume as，for instance， $\mathrm{H}_{2} \mathrm{O}$ parts of steam． This is M．The elementary analysis enables us to calculate the weight $x \times C$ of carbon coutained in $M$ parts，and thes saralysis must be very poor to leave us iu doubt as to whather it is for instance $6 \times 12$ parts of carbon or $7 \times 12$ parts that wo hava to deal with． The reader will now underatand how it has been possible to ascer－ tain the cleusentary composition of all pure hydrocsithons with a degree of precision which goes beyond that．of the analybis，and to preve what analysia could nover have done hy itself，namely＇，that there are numernus groups of hydrocarbous which have absolutoly identical elementary compnsitions，－eases of isomerism，es they are called．We spesk of＂isomerism in the narrower sense＂when the atomic formulx are idcatical（there are，for instance，twn hydrides of butyl， $\mathrm{C}_{4} \mathrm{H}_{10}$ ），whilo we speak of＂polymeric＂bodies when tho several formulw are integer multijles of tio samo primi－ tivo gioup（e．g．，cthyloue， $2 \times \mathrm{CH}_{2}$ ，and－Lutylene， $4 \times \mathrm{CH}_{2}$ ， $8 \mathrm{r}^{-}$ pilymers to one anothicr）．
Tho following table gives an idea of the＂soveral classes of hydre carbons which for us come more particularly into consideration．

| n | Paraflina． | Ofenines． | Acetylenes． |  | Beasols． |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | CII | Vacat． | Vacat． |  | Yocat． |
| 2 | $\mathrm{C}_{2} \mathrm{l}_{6}$ | $\mathrm{C}_{8} \mathrm{H}_{4}$ | $\mathrm{C}_{2} \mathrm{Cl}_{3}$ | － | Yneat． |
| 3 | $\mathrm{C}_{3} \mathrm{H}^{1}$ | $\mathrm{C}_{5} \mathrm{H}_{8}$ | $\mathrm{C}_{3} \mathrm{H}_{4}$ | \％ | Vacat． |
| 4 | ${ }^{\text {C，}} 1 \mathrm{H}^{10}$ | $\mathrm{C}_{4} \mathrm{CH}_{5} \mathrm{H}_{8}$ |  | － | Yacet． |
| 6 | $\mathrm{C}_{5} \mathrm{CH}_{6} \mathrm{H}_{14}$ | ${ }^{\mathrm{C}_{6} \mathrm{H}_{16}}$ |  |  | $\mathrm{C}_{6} \mathrm{H}_{\text {a }}$ |
| 7 | $\mathrm{C}_{7} 1111$ | ${ }^{C_{5}^{6}} \mathrm{H}_{14}$ | ．． | － | $\mathrm{Cb}_{6} 11{ }^{\circ}$ |
| 8 | $\mathrm{C}_{8} \mathrm{H}_{19}$ | $\mathrm{C}_{8} \mathrm{II} 10$ |  | 发吕昌 | $\mathrm{C}_{6} 1 \mathrm{H}_{10}$ |
| $\cdots$ | $\mathrm{C}_{n} \mathrm{H}_{3 n+2}$ | $\mathrm{C}_{n} \ddot{H}_{5 n}$ | ．． | 氝皆こ | $\mathrm{C}_{9} \mathrm{H}_{12}$ $\mathrm{C}_{n} \mathrm{H}_{2 n-0}$ |

Tho first columa，under＂$n$ ，＂gives tho number of carbon atome jer molectio in tho comprunds whoso formula otand in that hori－ zoutal hoc，－theso latter boing arranged in a deeconding ecries accordiug to tho numbor of hydrogen atoms united with a atoms ol carbon．Inatcad of pointing oul thoso regularitios，in regard to tha utomic proportions in which carbon and liydrogeu can unite into counpunis，which the table illustraten oo forcibly，lot us rather otate that tho＂benzols，＂in opposition to all that otands to their left in tho table aro things of their owu kind．In thom oix atoms of tho carbun aro moot firmly united（into a＂ring，＂as a certain theory sayn），and tho rest are，so to say，hooked on to the ring in a less iutiuiato fushiou．Thus benzol is $\left\langle\mathrm{C}_{8}\right) \mathrm{K}_{\mathrm{a}}$ ；eact：one of tho sir II s being tiod to one of tho nix C ＇s ；toluol is $\left(\mathrm{C}_{6} \mathrm{H}_{0}\right)-\mathrm{ClI}_{3}$ ；it is a bonzul from which ono of tho aix hydrogen atoms has been removed， and in which the ginp left has been tillod by a＂mothyl，＂ $\mathrm{CH}_{3}$ ：－

$$
\begin{aligned}
& \mathrm{C}_{6} 1 \mathrm{I}_{5}+\mathrm{ClI}_{4}-\mathrm{H}_{2}+\left(\mathrm{C}_{6} \mathrm{IH}_{8}\right)-\left(\mathrm{ClI}_{3}\right) . \\
& \text { Benzol. 3arab }
\end{aligned}
$$

But sinilarly two delydrogenatod benzols， $\mathrm{C}_{3} \mathrm{II}_{8}$ ，can unito into ono double ring of diphenyl： $2 \mathrm{C}_{\mathrm{n}} \mathrm{H}_{8}-2 \mathrm{H}-\left(\mathrm{C}_{8} \mathrm{H}_{8}\right)\left(\mathrm{C}_{\mathrm{a}} \mathrm{HI}_{8}\right)$ ；nad two benzol ringy uny unito more fir：uly in such a manner that two carbon atoms of tho one ring do servico for the two ringe， and a double ring is formod firmily．unitud ly theso two common carbons，the fous bydregens of the original two benzole being avay．This gives naphthaleno．－

In a similar manner three benzols may unite into one anth. racene:-

$$
\mathrm{C}_{6} \mathrm{H}_{5}+\underset{\text { B6nzo!. }}{\mathrm{C}_{6} \mathrm{H}_{6}}+\mathrm{C}_{6} \mathrm{H}_{8}-4 \mathrm{C}-8 \mathrm{H}-\underset{\text { Antluaceine. }}{\mathrm{C}_{14} \mathrm{H}_{10}}
$$

Generally speaking, \& hydrocarbon is the more volatile the less the number of carbon atoms and the greater the number of hydrogen atoms in the molecule. Thus, in the series of "paraffins," $\mathrm{CH}_{4}$ (marsh gas) and $\mathrm{C}_{2} \mathrm{H}_{8}$ (ethane) are gases, $\mathrm{C}_{3} \mathrm{H}_{5}$ (propane) and $\mathrm{C}_{4} \mathrm{H}_{10}$ (butane) are very volatile liquids, and $\mathrm{C}_{5} \mathrm{H}_{12}$, drc., are liquids,-with higher and higher boiling points as we ascend the series. From a certain value of $n$ upwards we find ourselves amongst the paraffins proper, which are solids, more or less easily fusible, but not, in gencral, volatile without decomposition. Benzol, $\mathrm{C}_{6} \mathrm{H}_{6}$, and its neighbouring homologues are volatile liqnids. Naphthalene and anthracene are crystalline solids, fusible at $79^{\circ} 2$ and $180^{\circ} \mathrm{C}$., and boiling at $217^{\circ}$ and above $300^{\circ} \mathrm{C}$. respectively without decomposition.

All hydrocarbons agree in this, that they are practically insoluble in water, but more or less readily soluble (in general) in alcohol and in ether. They are all combustible; the more readily volatile ones are inflammable. Any complete combustion, of course, leads to the formation of only carbonic acid and water, with evolution of a large amount of heat; but the mechanism of the process is more or less complex. Naphthalene and anthracene remain unrlecomposed at a red heat; only at the very high temperature of their flames, and by the co-operation of the oxygen of the air, they are decomposed with large elimination of charcoal; a similar, though less, stability is exhibited by the benzols. The paraffins, on the other hand, are relatively unstable. Marsh gas, it is true, stands a red heat; but, to pass to the other end of the scries, the paraffins proper, and also the higher liquid paraffins to some extent, even when being distilled, and especially when distilled "under pressure," i.e., at higher temperatures than their natural boiling points, break up into olefines and lower paraffins (Thorpe and John Young). Similar changes take place when the vapours of paraffins are passed through red-hot tubes; only the products formed then suffer deeper-going decomposition with formation of hydrogen, marsh-gas, acetylene, ethylene, and charcoal, and, last not least, benzols and naphthalene. To this latter fact the paraffins owe their pre-eminent fitness as illuminating agents.

When organoid minerals, such as cannel coal, shale, \&c., are subjected to dry distillation, all the several classes of hydrocarbons are in general produced at the same time; but, from what we have said it will be understood that, even with the same material, the quantitative composition of the complex vapour which comes out of the retort depends on the way in which the distillation is being conducted. If we operate at the lowest practicable temperature, comparatively little gas is produced, and in the condensible part of the vapour the paraffins predominate largely; at a bright red heat, such as is used in making coal gas, and especially if the vapours have to pass along red-hot surfaces before they get into the condenser pipes, more gas is produced, and the place of the liquid paraftins is taken by benzols. These latter, however, are always accompanied by naphthalece, of ten also by anthracene, and invariably by certain ternary benzol-derivatives, namely, by "phenols," feebly acid bodics containing hydroxyl groups, OH's, where the corresponding hydrocarbon bore plain hydrogens (ordinary phenol, $\mathrm{C}_{6} \mathrm{H}_{5}(\mathrm{OH})$, derived from benzol, $\mathrm{C}_{6} \mathrm{H}_{5} \mathrm{H}$, is a representative example), and, secondly, basic compounds of carbon, hydrogen, and nitrogen. Of the latter aniline and picolineboth $\mathrm{C}_{6} \mathrm{H}_{7} \mathrm{~N}$, but widely different in their properties -may be quoted, as cxamples. The gas produced in this case through the presence in it of the vapour of higher hydrides, but especially of acetylene, $\mathrm{C}_{2} \mathrm{H}_{2}$, and
benzol is highly luminous. Supposing now, as a third instance, the distillation to be conducted at a white heat, and so that the primary vapour has to wind its way through a spiral pipe kept at a bright red heat, the proportion of gas increases largely, and there is an increased yield of retort charcoal; but the liquid hydrocarbons of all classes almost vanish; the gas consists mainly of hydrogen, marsh gas, carbonic oxide, and carbonic acid, and gives little light when kindled.

The aim of the paraffin oil manufacturer is to produce the best possible approximation to a mixture of paraffins, wherefore he conducts his distillation at the lowest working temperature. Of course his paraffin mixture contains more or less of the other classes of bodies referred to, whose removal, hotever, offers no great difficulty. In the laboratory we should commence by shaking the crude oil with caustic alkali lcy, which withdraws the phenols and other acid bodies, as part of a lower layer, the upper being purified oil. By shaking the latter with dilute sulphuric acid the bases are removed as a solution of their sulphates, and a still purer cil results. Application of concentrated sulphuric acid to the latter removes part at least of the benzols and olefines as sulpho-acids, and also of the phenols and all the bases, should the two preceding operations have been omitted. But the most thorough mode of getting quit of the beazols and their derivatives is -after having exhausted the milder agents-to shake the oil with first aqueous and then stronger and stronger nitric acid, which reagent converts the benzol-bodies into nitroproducts, soluble in the acid, or removable, after separation of the acid layer, by aqueous alkali. By all these tortures the paraffins-being what the name implies-are not much affected, so that what ultimately survives all belongs to their family. The separation of the individual parafins from one another is a very difficult problem which has not yet found a satisfactory solution. What we know of individual paraffins is derived chiefly from the investigation of decompositions of pure chemical substances leading to the formation of that one paraffin principally if not solely. To split up a mixture of paraffins approximately the only known method is fractional distillation (see Distillation, vol. vii. p. 260), preferably by means of an apparatus so constructed that the vapour, before reaching the condenser, ascends through an intermediate inverted condenser or still-head, and there suffers partial condensation at some suitable temperature (enforced in the most perfect form of the apparatus by an oil-bath surrounding the stillhead). In this latter case, singularly - not as a matter of course by any means-what goes over boils very nearly at the temperature of the still-head. This particular form of the method therefore lends itself chiefly for the final purification of an unitary substance of known boiling point already purified by preceding distillations. With mixtures of unlenown composition the process is very tedious, and may assume something like this form.

We distil the cubstance (slowly and with ample chance of partial condensation) and collect as separate fractions what came over at, for instance, $100^{\circ}$ to $105^{\circ}, 105^{\circ}$ to $110^{\circ}, 110^{\circ}$ to $115^{\circ}$, \&c., as I., II., III., IV., \&c. Each of these when redistilled yields I. and II. and III. and IV., \&c., which parts are poured into the respective receptacles, and on this principle me continue working. If the substauce happens to be of comparatively simple composition, it usually turns out, after a while, that (say) the two fractions II. and VI. increase while the rest get less and less; and by norking on we may be able to isolate two bodies of the constant boiling points $t_{2}$ and $t_{6}$ respectively, with formation of "tails" of other boiling points. Unfortunately, even a constant boiling point is no proof of chemical purity; and, if a constant-boiling substance is a
mixture, only chemical methods ean help us out of the difficulty.
The following tablo (extracted from Roscue ana Schorlemmer's Handbook of Chemistry, German edition) gives the names, specific gravities, and boiling points of the more important parafins. The first column, " $n$," gives the number of carbon-atoms in the molccule, and consequently the molecular woight $M$ and the vapour ; density S. . In the caso of "pentan," for instance, we have $n=5$; hence $\mathrm{M}=\mathrm{C}_{5} \mathrm{H}_{12}=72$; and, as $\mathrm{H}_{2}=2$, the gas-density, referred to bydirogen $=\mathrm{S}=36$, while, as air is 14.45 times as heavy as hydrogen, for the gas-density referred to air the value

$$
\frac{1}{2} \mathrm{M} \div 14 \cdot 45=36 \div 14 \cdot 45=2 \cdot 491 .
$$

| $n$ | Name. | Goiline Point in Degrees. |  | Sp. Gr. of Lin. at $6^{\circ} \mathrm{C}$. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Falir. | Cent. |  | $t$ |
| $1$ | - Methan or marsh gas.............. | Liquid nt $-11^{\circ} \mathrm{C}$. and 180 atmospheres' piessure (Cailictet). |  |  |  |
| 2 | -Ethan or dimethyl. $\qquad$ <br> - Propar | Liquid at $+4^{*}$ C. under 46 atmesplieres (Cailletet). |  |  |  |
| 4 | * Вıtan, nomat | $-13{ }^{-10}$ | $-20 \times 10^{-30}$ $+17^{\circ}$ | 0.600 | (?) |
| 4 | Isobutan or trimethyluethan, a gas | $+1^{\circ}$ | $-17 *$ | (\%) |  |
| 5 | - Pentan, normal.......................... | $93^{\circ}$ to $102^{\circ}$ | $+8^{3 \circ}$ ta $39^{\circ}$ | $0 \cdot 6363$ | $17^{\circ}$ |
| 8 | *Ibopentan. | $86^{\circ}$ | $30^{\circ}$ | 0.6385 | $14^{\circ}$ |
| 5 | Tetramethylmeth | $49^{*}$ | $9 \cdot 5$ | (?) |  |
| 6 | *Hexan, normal. | $156{ }^{\circ}$ | $69^{\circ}$ | $0 \cdot 683$ | $10^{\circ}$ |
| 6 | *Isoliexan.... | $144^{\circ}$ | $\mathrm{C} 3^{*}$ | 0.701 | $0{ }^{\circ}$ |
| 6 | Methyl-diethylmeth | $140^{\circ}$ | $0^{*}$ | (2) |  |
| 6 | Tetramethylethan. | $136{ }^{\circ}$ | $58^{\circ}$ | $0 \cdot 0769$ | $10^{*}$ |
| 6 | Trimethylethylmethao | $109^{\circ}$ to $118^{\circ}$ | $43^{\circ} 1048^{\circ}$ | (?) |  |
| 7 | - Heptan, normal. | $209^{*}$ | $98^{\circ}-\frac{1}{4}$ | $0 \cdot 7005$ | $0^{\circ}$ |
| 7 | lasheptan | $195{ }^{\circ}$ | $90^{\circ} \cdot 3$ | 0.6969 | $0{ }^{\circ}$ |
| 7 | Tilethylmethan... | $205^{\circ}$ | $96^{\circ}$ | 0.689 | $27^{\circ}$ |
| 7 | Dietliyl-dimethylm | $183^{\circ}$ to $189^{\circ}$ | $86^{\circ}$ to $\mathrm{s}^{\text {º }}$ | 0.7111 | $0^{\circ}$ |
| 8 | *Octan, normal. | $258^{\circ}$ | $125^{\circ} \cdot 5$ | 0.7188 | $0^{\circ}$ |
| 8 | Tetramethyl-butan. | $22 \%^{\circ}$ | $105^{*} 5$ | 0.6111 | $0^{\circ}$ |
| 8 | IIexmethylethan, fuses at $\left.96^{\circ}\right\}$ to $97^{\circ}$...................................................... | $221^{\circ}$ to $223^{\circ}$ | $105^{\circ}$ to $106^{6}$ | (?) | $\ldots$ |
| 9 | *Nonar, normal. | 298 ${ }^{\circ}$ to $2966^{\circ}$ | $147^{\circ}$ to $148^{\circ}$ | $0 \cdot 7279$ | $13^{\circ} \cdot 3$ |
| 9 | Tetramethyl-penta | $\underline{27} 0^{\circ}$ | $13{ }^{\text {a }}$ | $0 \cdot 7247$ | $0^{\circ}$ |
| 9 | Pentamethyl-buta | ${ }^{2} 66^{\circ}$ | $130^{\circ}$ | (?) |  |
| 10 | *Dekar [narma] ? ................. | $3311^{\circ}$ to 334 ${ }^{\circ}$ | $166^{\circ}$ to $168^{\circ}$ | 0.7394 | $13 \cdot 5$ |
| 10 | Dimethyl-heptylmethan.............. | $320^{\circ}$ | aboat $160^{\circ}$ | (?) |  |
| 10 | Tetramethyl-hexan or "dlanylt ${ }^{\text {cos }}$ | $320 *$ | $160^{\circ}$ | 0.7113 | $0^{*}$ |
| 11 | Hendekan. |  | et isolated. |  |  |
| 19 | vodekua, normal. | $396{ }^{\circ}$ | $20 \%^{\circ}$ | (?) |  |
| 18 | \} Notisolated ret. |  |  |  |  |
| 15 |  | $\ldots$ | ... |  |  |
| 16 | $\left.\begin{array}{r} \text { Hekdelss-dekan, pormal, fises ar } \\ +21^{\circ} \text { C................................................ } \end{array}\right\}$ | $\cdots 3{ }^{\circ}$ | $87 \mathrm{~S}^{\circ}$ | ** | $\cdots$ |

Probably all the paraffins enumerated in the table are present in parafin oil and in petroleum ; thóso marked* have been actually found in the one or the other. The solid paraffins are not known as unitary clemical substances; no chemist as yet has succeeded in splitting up solid parafin into its proximate components. Tho mauufacturer, in regard to the liquid paraflins even, does not tronble himsolf with the isolation of chemical species; lio conients himself with splitting up his oil into fractions correspanding to certain ranges of boiling point, and consequently adapted to certain practical applications. But even the boiling point is not much heeded industrially; the several kinds of oil aro defined by their specific gravity at $60^{\circ}$ F., which, as experience skows, increases as the boiling point rises. But it is as well here to point out that the samo (initial) boiling point cven, and iu a much higher degreo the same specific gravity, may lee exhibited by oils of widely different proximate composition. Hence a relatively (and in a sense sulficiently) high specific gravity is no gurrantee against dangerous inflammability; the degree of inflammability in an oil must be-and in practice always is being-deternined by direct experiment. For this purposo it is not sufficiont to licat a sample oil in an open vessel gradually to bigher and higher temperatures, and to note tho temperaturo at which the atmosplicere over the oil proves inflammable wien a lighted taper is brought in contact with it. By this mothod (which formerly was the universally recognized test) tho most varying resuits may bo obtained with tho same oil. Far
moro trustworthy, is the close test first proposed by Keates about 1870 , the principle of which is to beat the oil within a elose ressel which is opened only from time to time to apply a light to its atmosphere. For the execution of this test many varietics of apparatus have bcen proposed. That adopted by Abcl, and now (1884) legally recognized in Great Britain, is made of shect copper, tho exact thickness of which is prescribed for erery part. The oil is placed in a close cup, suspended in an air-bath, whicls latter is heated by inmersion in a warmwater bath, provided with an air-jacket. The top of the oil cup is pierced with three circular orifices, one in tho centre for trying the best flame, and two smaller lateral holes for admitting air at the close of each trial. The holes are covered by a slide so contrived that when the central hole has become almost uncovered the lateral ones aro also open. The slide carries a small colza-oil lamp suspended on trunnions, having a flame of a prescribed size. A pendulum two feet in lengtls vibrates in front of the observer, who, in testing, mithdraws the slide slowly during three vibrations, tilts the lamp to bring its flame in contact with the atmosphere of the vessel, and quickly shats the slide during the fourth vibration. To execute a test the oil at about $60^{\circ} \mathrm{F}$. is placed in the cup, which is immersed in the water-bath having water of $130^{\circ} \mathrm{F}$. A thermometer plunged into the oil and another in the water-both indicate their temperatures. When the oil has approached its presumable flashing point, trials are made at cach rise of $I^{\circ} \mathrm{l}^{\prime}$. in the temperatnro of the oil. The lowest temperature at which the atmospliere of tho enp, inflames is the flashing point of tho oil tested. Tho legal minimum flashing point of burning oil by the close test is $75^{\circ} \mathrm{F}$., corresponding to about $100^{\circ} \mathrm{F}$. by the obsolete oven test.

The variety of mixed paraffins which the oil-distiller produces may bo arranged under the following heads:(1) oils too volatile to be available for domestic illumination, serving chiefly as solvents; (2) burning oils, as required for house lamps; (3) oils of very ligh boiling point, available, and used chictly, for lubricating purposes; (t) solid paraffin.

The products of tho sccond class havo long come to practically supersedo the colza oil which used to be the illuminating oil par cxcellence. Over it they offer tho advantages of greater cheapness and of giving, weight for weight, moro light. Sut their drawbacis are that, however carefuily refined they may be, they hare, when allowed to lak out, or in lamps of inferior constraction, a somewhat disagrecablo pungent odour, and that there is always a lurking danger in the possible presenco of highly volatile inflammablo lydrocarbons. Colza oil will never burn without a wick; paraflin oil or petroloun may dó so.

Products of tho sccond and third classes, separatcly or combinedly, are of courso availablo as fucls proper, i.c., for tho production of heat. At tho timo when mineral oil was first produced in great quantity in America, tho advantages it would offer ans a fuel for marine boilers especially wero very emphatically insisted on. Of course mineral oil can bo more cconomicnlly stored than coal, and its combustion-heat is susceptible of more exhaustive utilization. Tho latter fact forms tho raison chetre of those beantiful petrolcum kitchen-stoves and culinary lamps which aro very much used on tho Continent where gas is not at land Bat to talk of mineral oil as a cheap fuel for wholesalo leating is nonsense. H. St Claire Devillc, about $18 \%$, mado an extensivo investication on the calorific value of American petroleum which, as we know, is pretty much tho same thing as parafin oil. Ife used a largo apparatus, enabling him to burn soveral huudred litres of oil in ono experiment ; in fact ho realized
more fully than other experimenters had ever done the conditions prevailing in the working of steam-boilers; the only difference was that he took care to collect all the heat produced in a large mass of awater of known weight, and measured the heat by the increase of temperature produced in this, heat receptacle. He found that even heary Virginia lubricating oil gave not more than 10,180 units of heat (Centigrade) per unit-weight of fuel burned. But, on the other hand, in direct experiments made by Scheurer-Kestner, a coal containing $88 \cdot t$ per cent." of carbon, $4 \cdot 4$ of hydrogen, and $7 \cdot 2$ per cent. of oxygen, nitrogen, and ash gave 9628 units of heat, while another coal of the same elementary composition gave 9117 units. ${ }^{2}$ Gas retort coke (though a far closer approximation to pure. carbon) yields only 8050 units. Supposing coal yielded just that in opposition to the 10,000 units from petroleum, it is clear that the latter must not cost more than 1.25 times as much as coal weight for weight, or else it is the more expensive fuel. Take one ton of coal at 10 s.; eighttentlis of a ton of petroleum is its calorific equivalent; but this weight of the oil (taking the specific gravity at 0.8 ) measures $22 t$ gallons. Hence petroleum, to be as cheap as coal, must not cost more than about a balfpenny a gallon. Cheap as mineral oil is nowadays, it has not yet come down to this level.
To pass to the lubricating oil (third class), it, like the burning oil, competes with the fats and fatty oils which until lately were exclusively employed. In opposition to these it offers other and very substantial advantages besides its lower price. Good mineral lubricating oil may have such very high flashing point that it may be positively less inflammable than fatty oils or tallow; and, as a lubricant for high-pressure steam cylinders, it offers the great advantage that it is not, like fatty oils, decomposed by hot stean into glycerin and fatty acids, which latter cannot but attack the metal of the machinery to some extent. A still more important feature in mineral lubricating oil is that, even when diffused throughout a mass of cotton (or other textile) waste, it shows no tendency towards spontaneous combustion. In exlaustive experiments by Galletly and by Coleman, it' was found that mineral lubricating oils diffused through textile waste do not take fire at temperatures at which even colza oil ignites, and also that fatty lubricants to which from 20 to 50 per cent. of mineral oil was added were thereby prevented from igniting.

Solid paraffin, industrially and commercially, is a substitute for the more expensive stearin as a material for candles. To this latter it is more than equivalent in lightgiving power ; but it offers the drawback of greater softaess and lower fusing point. In practice paraffin is always alloyed with stearin to prodice candles possessing the necessary degree of hardness and stability of form.

## The Parafin Oil Industry of Scotland.

In Decomber 1si7 Lyon Playfair drew the attention of the late Mr James Young, F. R.S., a Glasgow chemist, to a spring or exudation of petrolcum at Alfreton in Derbyshire, and induced lim to lease the spring, with the view of turning the material to commercial advantage. In 1848 Mr Young commenced the purification and prepration from this petrolcum of two varieties of oil-one, thick, for lubricating, the other, thin and limpid, for hurning in lamps. It was foumit that this crude petroloum contained parafin in notable proportion; but the solid parathin was not scparated for trade purposes, and that bolly cont tinued still a simple chenical curiosity. Witlinin two years the quantity of petroleum yielded by the spring hegan to decrease, and in the beginning of 1851 it was practicilly exhanstel, and thic business there ceased. Meantime it had oècurred to Mr Young that the petroleum he was working might have been produced by the action of heat on the muderlying coal; and, under the impression that it might he possible by artificial means to produce a similar suhstance, he becran ane extensive series of experiment 3 on the deatructive distillation of cosl. As the result of \& longecon.
tinued investigation in this dircction, with many varieties of coal, Mr Young in Uctober 1850 secured a patent for the manufacture of paraftin and paraffin oil from bituminous coal, which patent became the basis of the new industry. "Tho coals," the patentee says, "which I deem to be best fitted for the purpose are such as are usually called parrot coal, cannel coal, and gas coal, and which are much used in the manufacture of gas for the purpase of illnmination." Early in 1850 Mr Young's attention was called to the Boghead mineral, which he found to be of all the substances experimiented upon the most promising for his purpose. Tbat circumstance determined Mr loung and his original partners to set up their works at Bathgate in the region of the Boghead mineral, where consequently, in 1850, the necessary buildiugs and plant were erected, and manufacturing operations were begun in 1851. In 1853 a lawsuit of great importance, which turned on the scientific question "What is coal ?", took place between the proprietor of a portion of the Boghead mineral and his mineral tenant, who was entitled to work coal only. The proprietor arerred that the mineral in question was not coal ; but, after a great amount of scientific evidence on both sides had been beard, the decision was that the substance came, so far as regarded the purposes of the lease, within the definition of coal. Had the issue of the case been in favour of the proprictor of the mineral, Mr Young's patent would have been practically valneless, for he claimed only the distillation of bituminous coal. The distillation of mineral achists or shale at a low red heat had, moreover, been previously natented by Du Buisson; and the only raw materials which have been used to any extent in the Scottish indnstry are the Boghead mineral and subsequently bituminous shale.

The essential feature of Young's invention was the distillation of bituminous substances at the howest temperature at which they could be rolatilized to a practically sufficient extent. In practice it was found that a temperature of $800^{\circ} \mathrm{F}$. is the ooint about which the best results are obtained.

The material exclusively distilled in the early years of the industry in Scotland was the Boghead cannel wr Torbanehill mineral. The supply of this mineral was limited, and, as its valne for gas-making as well as for oil-distilling was Fery great, it rapidly advanced in price from 13 s . 6 d . per ton, at which it was contracted for when the Bathgate works began operations, till it rose to 90 s . per ton before its final disappearance from the market about 1866. As early as I859 the bituminous shales which are found in the Scottish Carboniferous formation began to attract attention as a possible source of raw material for the industry, and in that year a seam was experimentally opened up at Broxbum, Linlithgowshire. In 186 I a shale oil work was established at Gavieside, West Calder, and by the period of the expiry of Young's patent in I864 several works distilling shale were in operation. But, while from the Boghead mineral from 120 to 130 gallons of crude oil were obtainable for every ton distilled, the ordinary bituminous sbales yield at most only 35 gallona per ton; and even with the improved methods of working in use at the present day the average sield of crude oil from shales is not more than 32 gallons per ton.

The bituminous shales of Scotland are found in a wide belt of the Carboniferons formation, extending from Ayrshire in a north-easterly direction to the Fife coast. In Ayr and Renfrew they are found to some extent in the true Coal-measures; but, generally, and especially in the east, they are obtained in the Lower Carboniferous serics. These oil shales consist of fissile argillaceous bands, highly impreg nated with bituminous matter. As a rule the shale of the west country yields a high percentage of crude oil, but the Linlithgow, Midlothian, and Fifo shales produce oils comparatively rich in lubricating oil and solid paraffin, the most valuable product of the industry. The ordinary Broxburn shale containa 17 per cent. of bituminous volatile matter, and leaves 76 per cent. of spent shale (char) on distillation. In contrast with this is the composition of the Boghead mineral, which contained not less than 65 per cent. of volatile bituminous matter and only 22 per cent. of ash.

In the early years of the industry at Bathgate, the two classes of "oil-heavy (lubricant) and light (illuminating) - were tho products to whicl attention was principally directed. l'araffin was separated from the heavy oils ; but the demand for it was at first small, and many difficulties had to be overcome before candles consisting principally of that body could be favourably brought into the market. "With the increased knowledge, imnroved methods, and eager competition of the present day, the range of products has largely extended, and almost everything obtainable from the sliale, except the incombustible asb, is turned to profitable account. Tbe commercial products embrace sulphate of ammonia, illuminating and heating gas, gasoline and naplitla, highly volatile*vils, several grades of burning oil and of lubricating oil, hcavy green oil used for making oil gas, and solid paraffin. The sequence of manufacturing operations has not changed in any essential particular since first cstablished by Young; but at erely stage and in all the appliances numerous end important modifications have been, and continne to bc, actively introuluced, all tending to greater economy of work, increase of procuction, and imurovement of the quality and variety of commereial nroducta.

## Manufactuising Upcrations.

The manufacturo divides itself in to two distinct sections:-(1) the erude works, dealing with the preparation and distillation of tho shalo and with the production of crude oil and the collateral products
-illuminating gas, gasoline, and ammonia; and (2) the refinery, in which the crudo oil is purified and separated or split up into tho considerable rango of commercial products obtainable from it. The following table shows the stages through which the various products are derived from shalé:-


Crude Works.-Bituminous shale as brought from the pits is fassed through powerful toothed cylinder machinery, reducing it to fragments not larger than a man's fist. In this state it is conveyed in hutches to the retorts, in which it undergoes destructive distillation-tho distinctive operation under Mr Young's patent. The retorts uscd have undergono many and important inodifications. Originally, as was matural, horizontal retorts armaged in benches, in all respects like gas retorts, were employed, but these in the Scottish trade very quickly gave way to the vertical retort. The form of vectical retort originally in general use consisted of a cast-iron cylinder, circular or oval in cross scetion, 8 or 10 feet in height and about 2 feet in diameter, or equivalent thereto. It tapered at the top, where it was provided with a hopper for charging the material to be distilled and a valve foriclosing the retort mouth. The bottom end dipped into a trough of water, forming an efficient lute, and effectually proventing the escape lownvards of any of the gaseons products of distillation. These retorts were arranged in hinear benches of six, three on each side of 1 furnace fed with cosl, the heat from which passed to each side into the chamber or oven in which the retort stood. The distilled vapours passed away by a pipe at the upper end of the retort, their emission being aided by a jet of superheated atcam injected at tho bottoin. The distillation in these retorta was continuulls, a portion of spent shalo being withdrawn through the water in the trough every hour or thicreby, and a corresnonding amount of fresh shale being added by the hopper.

As competition with American petroleum increased, the efforts of manufacturers were directed to cheapening the distilling process, by utilizing the spent shalo from the retorts in its hot condition as fuel for distilling the succeeding chargo. Tho difticultics in the way of accomplishing this were very great, chiefly on account of the largo proportion of ash in tho coked residuc, amounting to from 85 to 90 per cent. of the wholo. To use spent shale so poor in carbon it was essential that it shonld bo dropped into tho furnace direct from the retort without exposure to the air, and this was first successfully accomplished by the improved retorts oud furnaco patented by Mr Norman M. Henderson in 1873. According to the Henderson aystem, which has becn adopted in tho more important Scottish vil works-a series of four vertical retorts are arranged in quadrangular order over a comnon fire-clamber or furnace; tho buttom ends of the retorts are provided with loors capable of being elnsed gas-tight ; and immediately below each door there is a valvo which, in one position, and while the charge is being distilled, entirely cuts off tho retort bottom from the furnace or fire-chamber, leaving the retort hottom exposed to the oxternal air, but when the retart chargo las been exhausted of oil, and is about to be passed into the furnace as fucl, tho valve can be turned over outwards, in which prosition it forms an inclined ahoot cuntiguous to tho bottom of the retort and tho firc-clamher. Tho door-closing at the botton of tho retort having been first withdrawn, and tho valvo drawn baek, the contente of the retort pass freely into the furnace, where thicir combustion is at first nssisted by a jet of the incondensible inflanmallo gas given of by tho retorts thenselves.

Fach Henderson retort can contain about 18 cwt . of slale. Tho four retorts forming a set are being eleared in rotation at intervaly of five hours, so ihat each charge suffers distillation for twenty hours. The temperature is keph at about $800^{\circ} \mathrm{F}$., this giving tho best results. Tho vapone produced in tho retort is let off by a pipe issuing from near tho bottum, and, in order to avoil unnecessarily prolongel sojourn of the vapour in tho hot vessel, a jet of supericated blean is constantly made to atream in above and guide the vapour downwards. The vapour, which amounts to about 3000 cubic feet per ton of slalo distilled, is passed throurli a aystem of condensing pipes, commuaicating below through a jroperly divided horizontal chest, like that used in gas works for tho comulensation of tho tar. From tho last compartment of the condenser tho still uncondonsed gas is duawn away by a fan or other "cexhaust" through a Ret of "acinblera." In the first of theso the
gas is washed with water and thens stripped of what it still contains of ammonia; in the succecding ones it is washed with heavy oil, Which withdraws a considerable portion ol the vapours of tho more highly volatile hydrocarbons which are diffused throughout it. Froun this heavy-oil solution tho absorbed hydrocarbous are extracted by distillation as "naphtha." The gas, after having thus been frecd from its more readily condensible yarts, is either led away into gasbolders to be utilized as illuminating gas or used directly as a fuel (see above). The product which collects in tho condenser chests consists of crude oil (about onc-fourth of it) and a weak asprous solution of ammonia and volatile ammonia salta, containing from 2 to 5 per cent. of real ammonia, $\mathrm{NH}_{3}$, which, however, in all cases represents only a small percentage of tho potential nmmonia which was coutained in the original shale in the form of nitrogenous carbon compounds In the golden days of parafin oil making this ommonia liquor was simply allowed to go to waste ; but when the Arnerican petroleum began to clepress the prices of the oils the manufacturer saw the propricty of working up the liquors for sulphate of ammonia by the samo methods as aro cmplojed in connexion with the coal-gas industry (seo Nitnooen, vol, xvii. p. 519). And as, during the last decade or two, the demand for ammonia has been steadily increasing, tho ammonia in the shale induatry by and by rose from the rank of a minor collateral to that of ono of the jurincinal products, and a number of attempts have been made to recover that part of the nitrogen which, in the ordinary process, is lost as a component of the coke. Dr H. Grouven proved (1875-77) that all nitrogenous organic or organoid matter when exposed to a current of steam ot about $1000^{\circ} \mathrm{C}$. burns iuto carbon oxides, hydrogen, and ammonia, tho last-mamed including all tho nitrogen. Messis G. T. Beilby and William Young lavo worked out and patented a process for discounting this fact in the shale industry for a more exhanstivo extraction of the ammonia. In ono of tho later forms of tho process the shale is being distilled in retorts standing over a firobriek clamber surrounded by flues and kept at a far higher tem. perature thon the retorts theinselves. Tho coko from the retorts is discharged straight into this chamber, and thercin exposed to a mixed current of stcam and air, which burns a way the corbonaceous part into carbonic acid, carbonic oxido, lydrogen, and ammonio. Tho largo mass of hot gas thus produced passes next through the retorta abovo to aid in tho distillation, and conjointly with the retort vapour is anlijected to aystomatic successive condensation. Tho incondensille gas which is ultimately obtained includes all that the gas from the ordinary proress contains, aml also a largo proportion of hydrogen ami carbenic oxide from tho hotecliomber process. It errees as a fuel for lieating the chamber and tho rutorts ; but, as it does not furnish quite enourl of heat for all this, a combinod retort ond gas producer is built into the bench with tho shalo retorts. This anpilementary aplaratus is chargel with coal, which, in it, is lirat distilled, then convertel pastially into. gns by steam and at last completely ly a regulatel current of air. The gas from the tirst and second stages is scrublem to strip it of its ammonia and tar, and then, conjointly with tho gas from the third, need as a fuel for the rutorts. In this dray the alvantages of gas-firing are secured at littlo expense, as the condensed products nre nearly equivolent in money value to the coal consumed. In the Young-13cilby process, which is extensively used in Scotlish works, the yiehl of ammonia is on the nveragu double, and in aperial rases five timea, that obtaincl in tho ordin. ary process of distillation.

The Wrorking of the Oit. -Tho comprosition of the ermete oil is very variablo (sco above). It gunerally forms a very dark green, nlmost linck, liquil, aomewhat tarry in appearance, and endoned with a highly unpleagant empyrcumatic ollour. The apecific grnvity ranges from 0.86 .2 to 0.825 . Each ton of shale listilled yichds ouran averago 30 gollons of crude oil (about 260 lb ), 700 ll of coke, gas, aml losa, and 1270 lb of cinders. Tho crude oil on refinim: yields 38 to 44 per cent. of oils available as "gpirit" or for burning, 15 to 20 Ler cent. of hubricating oil, and 9 to 12 jer cent. of golitl paralin.

Refinery. - The first operation in oil refining consists in submit. ting the crule oil to distillation in large pot-shaped stills capable of holding $12000: \geq 100$ gallons. The distillation is continued till only a puro vesicular coke remains in the still, and the vapours (coudensed by the orlinary worm-pipe arrangement) constitute "once-rm oil," which from its bright green colour is also known as green oil. The once-run oil is the material from which, by a repeated series of washings with sulphuric acill and caustic soda and fractional distillations, the graduated sevics of purified prolucts is finally obtainell.

W'ashing. -Once-run oil contains a series of basic and acid com ponents. To separate thesic the oil is first repeatedly treatel with sulphuric acid of different degrees of strength, which is thoroughly intermixel and brought in contact with the oil by mechanical micans in an agitating tank or washer. The acid first used is a weak tarry acid which has been alrealy uscd in a sulisequent stage of the manufacture. This produces a copious tany deposit, which is removed ; the process is repeated with a similar result; and thereafter the oil is further treated with two successive washings of strong vitriol. After settling and removal of the precipitated tars, a similar series of washings witl caustic soda solutions of increasing strength, and corresponding precipitation and removal of tars which combine with the alkali, are carried out. During both the aciu and the soda treatments the oil is maintained at a temperature of about $100^{\circ} \mathrm{F}$. by the circulation of steam through the tanks in coiled pipes. The sulphwic acid tars are to some extent used as fuel in the fractionating stills.

Fractional Distillatıon.- The purified once-1un oil is a very mixed substance, giving off vapours within a wide range of temperatures, which condense into products of varied specific gravity. By the series of fractional distillations to which it is submitted a series of products are ultimately obtained comparatively homogencous in constitution, which distil within relatively narrow limits of tem. perature. The ordinary method of fractionating oncerun oil consists in ruming it into large cylindrical boiler stills heated by furnaces in which the acid tar already spoken of is consumed. The stills have led into them steam-pipes, through which stcam is injected into the oil in process of distillation as required. When the heat is first raisch, superheated steam is iujected to aid in carry. ing off the lighter vaponrs, which arc condensed as maphtlia or "spirit." As the distillation procceds, and the gravity of the condensed product increases, it is run into separate receivers, and thus a series of fractionated intermediate products is producal, the first portion up to 0.750 specific gravity being maphtha, while from 0.750 to 0.850 is the burning oil portion, and the subsequent portion separated is heary oil containing paraffin. The portion remaining in the still is removed to the residue stills, in which it is distilled till the still contains only coke. The oil driven off from the residue stills is called "heavy oil and paraffin," and passes to the paraffin house for treatment there.

Improved Fractionating Stills. - Many attempts have been made to adapt the fractionating still to a system of continuous working by keeping the contents at a constant level as the distillation proceeds. For a long period continnous distillation was only imperfectly applicable, and yielded unsatisfactory results. The lighter fractions alone were driven off, and as the distillation progressed the density of the contents of the still gradually increased, making the difference between the oil added to the still and that within it increasingly great. In the end the contents of the still had to be removed and completely" distilled as one charge in a separate still. In 1883 Nr Norman MI. Henderson, the patentec of the Henderson retort, patented a continuous process of distillation which completely obviates all difficulties, and largely reduces the time, labou:; and cost of fractionation as compared with the ordinary intermittent methou. According to Henderson's system, purified once-run oil is fractionated continuonsly in a connected series of three cylindrical stills. Each still is fitted with inlet and outlet pipes, the mouths of which opening upwards are placed at opposite extreunitics of the still. The outlet pipe of No. 1 passes as inlet into Ňo. 2, and similarly outlet of No. 2 is connected as inlet with No. 3, while the outlet of No. 3 passes into one or more common residue stills. The inlet or feed pipe of No. 1 traverses the long horizontal condensing pipes of the whole three, and thus the once-run oil, while absorbing heat before entering No. 1 still, also aids the condensation of the vapours. In working there is a constant feeding of heated once-run oil into No. 1 still, a like steady fow from No. 1 to No. 2, from No. 2 to No. 3, and from No. 3 to a residue still. The oil of course increases in density as it passes onwards; but the specific gravity in each still is practically coustant, and, as the heat applied is increased in proportion to the gravity, the oil vaporized in each separate still is of uniform quality and specific gravity. In No. 3 still, where, in consequeuce of the high gravity and temperature, there is a tendeucy to deposit carbonaceous matter, circulating plates or dishes hinged to each side of the still, and concentric with the bottom shell, are placed. Tho circulation of the oil from the bottom up the sides in the space between the shell and the circulating platos is directerl and assistell by jets of stram from a bipe laid
along the bottom of the still. In this way the oil is kept in steady circulation up the sides and down the centre, and any deposit of coke which may take place forms on the inner surface of the circulating plates, from which there is provision for its easy removal when required.

The manufacturer has now his material split up into thren pro-lucts-naphtha, buming oil, and heavy oil with paraffin. By rencwed treatments with acid and alkali and fractional distillations, these products are further purified and differentiated. We cannot go into technical details, and in regard to the principles upon which the 1 Hocesses are founded refercnce may be made to what has been said abore in conuexion with corresponding laboratory methods. As a final result the following poducts (or a similar scrics of other products) are produced and sent out into tho market :-

1. Gasoline : a mixture of paraffins, so volatile that a current of air by being passed throught at ordinary temperatures is converted into combuctible (non. explosive) gns.
quivalent to the crude benzol of the condens which in volatility and otherwian are cquivalent to the crude benzol of the coal-gas industry.
2. Burning oil: a mixture of oils sufficiently volatile and light to be suitable for combustion in domestic lamps with wicks, and yet practlcally free of dangerously volatile inflammable components.
3. Heavy oil, corresponding to a range of very high boiling points; Soo heary or riscid to be alased by the wick of a lamp, but well adapted foi lubricating purposes. This part contains the solid paramn which the manufacturer takes care to extract as completely as possible before the oil is sold ss "lubricating oil." The several kinds of crude paraffin extracted are classed as "hard scale" or "soft scale," according to their fusing points and consequent degrees of hardness at ordinary temperatures.

Scparation of Hard Scalc.-The heavy oil forming the last of the threc portions into which oncerun oil is fractionated; at ordinary atmospheric temperatures, becomes thick and pasty by the abundant formation of crystals of solid parafin. This mixture of oil and paraffin is separated by draining through canvas bags, or, as is now the almost universal practice, by passing the magma into a filter press. This apparatus contains a series of thirty or forty perforated plates about 2 feet square, the faces of which are covered with filtering canvas. They are screwed up together in an oblong horizontal frame, so that a space or chanber about an inch wide is left between each pair of plates. lato these chambers the pasty mixture is forced under high pressure, the material passo ing into and filling each chamber through an orifice in the centre of the plates till the whole of the chambers are filled. The pressure being kept up, the fluill oil exudes through the canvas and periorations in the plates, leaving solid paraffin, which continues to accumulate till the chambers are filled with it in a comparatively dry con:lition. The soft cakc from the filter press is further squeezed in cantras in an hydranlic press giving off more fluid oil, and the cake from this pressure consists of commercial latal scalo or crude paraffin.

Soft Scale. -The heavy oils separated in the second and third fractionation of burning oils, and the oil from which the above bard scale is separated, hold dissolved in them paraffin of low melting point, which can only be crystallized out by bringing the oil to a very low temperature. For this purpose the oils are reduced to from $18^{\circ}$ to $20^{\circ} \mathrm{F}$. by artificial refrigeration. The method now employed consists in sufficiently cooling a continuous current of brine or of chloride of calcium solution by passing it through an ether refrigerating machine. This cold current of brine circulates through the interior of a large cylinder or drum, which revolves slowly, dipping into a trough containing the oil to be cooled. The cold surface of the drum in contact with the oil takes on a deposit of solid parafin crystallized out of the mixture. It is removed by scrapers and made to fall into a separate receptacle, whence it goes to the filter press and the hydraulic press in the same way as the hard scale.

Lubricating Oil. - The oil from which hard and soft paraffin are separated as above stated exhibits a blue fluorescence, and is hence called blue oil. It receives an acid and soda series of washings, after which it is submitted to fraetionation. The first portion given off, up to about 0.850 specific gravity, is transferred to the burning-oil series, with which it is mixel for further treatment. The remainder is received as various grades of lubricating oil, with specific gravity ranging from 0.860 to 0.890 . These heavy oils are again remigerated, yielding a further crop of soft scale, after which they get a final acid and alkali treatment, and are finished for use by having steam blown through them for a prolonged period, the eflect of which is to reduce greatly their objectionable smell. Finally they are kep,t in warm settling tanks at a temperature of not less than $90^{\circ} \mathrm{F}$. for eight or ten days, when they are ready for the market.

Occasion has already been taken to name the advantages which this kind of mineral oil offers as a lubricating agent. Let us now add that it cannot quite taks the place of fatty lubricants, lacking the degree and kind of viscosity which fits these for certain purposes. A mixture of fatty and mineral oil in proper proportions is often found to work better than either component would by itself. As mincral oil is far cheaper than all the fatty oils, it is largele, wowl as adulterant of these. Such adulteration can
often be detected without the aid of chemical tesf; ; all heavy mineral oila exhihit a characteristically strong bluo fluorcsecnce, which becomes rather more prominent by the prescuce of fatty oil. Manufacturers, however, lidve learned to remove the fluorescence by the addition of certain chemical substances, and large quantities of such "bloomless" oil are being sold and used as colza or other fatty oil.
Paraffin Refining.-The crude paraffin whicla remains to be dealt with consists of soft seale, melting point between $90^{\circ}$ and $105^{\circ} \mathrm{F}$. and hard sealo melting between $115^{\circ}$ and $120^{\circ} \mathrm{F}$ The greater part of the soft scale is disposed of in the crude state for jmpregnating match splints in lucifer-match making. The remainder, hard and soft, is purified by an acid and soda treatment, and decolorized by repeated washings with solvent naphtha. To this end the scale is melted, mixed with 25 per cent. of naphithat, cooled down, and thus caused to crystallize, and subjected to hydraulic pressure. The selvent naphtha is thus squeczed ont, and this series of operations is repeated two or three times. Each of the mother-liquors produced is utilized as a purifying agent for the paraffin of a preceding stage of purity, so that it at last arrives at and serves for the original crude scale.
In its progress through these washugs the naphtlaa takes up much heavy oul and solid paraffin, which are extracted by systematic fractionation and crystallization. The paraffin, after its last squeezing, is a dull chalky looking white masa strongly impregnated with naphtha, to drive off which it is melted and has a current of steam blown through it, till no trace of naphtha odour comes away with the steam. The ultinate decolorization is effected by mixing the heated paraffin with animal charcoal, allowing the charcoal to settle, and drawng of the paraffin through filters. The molten paraffin flows into obleng tins which mould it into the beautiful transluceut blocks used for candle making and the several other purposes to which paraffin is applied.
The soda.tar oltained in the various processes is to some extent collected and treated for the recovery of a soda sufficiently pure to be used in the first stages of purification of the crude oil. It is also empleyed to neutralize the acid tar, after which hoth are distilled, yielding as a bye-product an oll known as "green oil," largely used for the manufacture of oul gas under Pintsch's patent.
Commerce -The development of the paraffin industry under Young's patents, arid the rapid increase of demand for the products, led directly to the rise of the great petrolcum industry in America. The United States acting commissioner of patents, Mr John L. Hayes, in reporting on Mr Young's claim for an extension of his patent mglats, statcs that "the manufactures of coal oil in this country had thelr oragin in Mr Young's discovery. The use of petroleum followed so directly and obviously from the use of coal oils that it can hardly be denied that tho one originated from the other." The petroleum industry once started, however, grew witb oo startling rapidty, and attained such gigantic proportions, that it threatened the entire catinction of the parent manufacture. In the early days of the trade a considerable development of manufacturing activity took place on Wales, where'rn infcriur kind of cannel coal was distilled ; and at many localitiea in Germany brown coal snd sometimes peat were utilized as the raw inaterials of a considerable industry. The pressure of the competition with American oil was felt severely by all, and it was only with much difficulty that the great Scottish companies succeeded in holding their own, ond' in carrying on a constantly extending production. The Welah industry was practically extinguished, and the production in Germeny, notwithstanding the imposition of high protectivo duties, was greatly sircumscribed. Tho chief seats of the manufacture in Germany are now in Saxany, near Weisaenfels, where a peculiar varicty of lignite called "pyropissite" forms tho raw naterial for distillation.
In the Scottieh industry there was in tho middle of 188 about $£ 2,000,000$ of capital inveated, the working capacity of works in operation being equal to the distillation of 4170 tons of shale a day, while plant is being provided to increase that capacity to 5920 tons. The following table represents the present output of e year of 312 working daya.

|  | Astual. | In Vlow. | Total. |
| :---: | :---: | :---: | :---: |
| Shale distllted per day, tons.................Shala distiled, tons...........per annum | 4,170 | 1,780 | 8,920 |
|  | 1,301,010 | 816.000 | 1.817,010 |
| Crude oll produced, kallons.. $"$ | 39,031,200 | 10,380,000 | $85,111,290$ |
| Burning oft and eplrit, in barrels of 40 gallonm......... | 400,070 | 167,803 | 607,965 |
| Lubrlcating oll, tons (of about * | , | 1088 | , |
| 256 gallons)..................... | 24,490 | 10.277 | 38.767 |
| Parafin scale, tons............. | 15,331 | 6.433 | 21,769 |
| Sulphate of ammonia, tons... | 10,434 | 4,384 | 14, 312 |

PABAGUAY, a South American republic situated in the basin of the Parana-Paraguay systeu, between $22^{\circ}$ and $27^{\circ} 35^{\circ} \mathrm{S}$. lat. and $54^{\circ} 35^{\circ}$ and $61^{\circ} 40^{\prime} \mathrm{W}$. long. It is conterminous with Brazil. Bolivia, and tho Argentine

Republic, and its boundaries were long under dispute. Tho Argentine Republic especially laid claim to a portion of the Gran Chaco to the north-east of the Pilcomayo; but in 1878 the president of the United States (to whose arbitration the matter had been submitted) decided in favour of Paraguay. ${ }^{1}$ The town of Villa Occidental, on the Gran Claco side of the Paraguay river, opposite Asuncion, has since been called Villa Hayes, The whole area of the country is estimated at 91,980 square miles, of which 35,280 are in the Gran Chaco portion.

Paraguay proper, or the country between the Paraguay and the Parant, is traversed from north to south by a broad irregular belt of highlands which are known as the Cordillera Amanbaya, Cordillera Urucury, \&c., but partako rather of the character of plateaus, and form in fact a continuation and outwork of the great interior plateat of Brazul (Keith Johnston, jun. ${ }^{2}$ ). The elevation nowhere much exceeds 2200 feet. On the western side these highlands terminate with a moro or less sharplydefined edge, the country sloping gradually up to their bases in gentle undulations with open ill-defined valleys; on the eastern side they send out broad spurs enclosing deep-cut valleys, and the whole country retains more of an upland character. The tributaries that flow westward to the Paraguay are consequently to some extent navigable, while those that run eastward to tho Parana are interrupted by rapids and falls often of a formidable description. ${ }^{3}$ Apart from the central highlands there are several plateaus and knots of hills in the west between $25^{\circ}$ and $26^{\circ} 20^{\prime} \mathrm{S}$. lat. The plateau on the edge of which Asuncion is built Las a relative height of about 200 fect, and skiris the Paraguay for about 25 miles with red sandstone clifls; to the north of this is the Altos Cordillera, witha relativo height of 600 feet. From the Asuncion plateau southwards, near the confluence of the Paraguay and Paraná, thero is a "ast stretch of marshy country draining partly into the lo,oa lagoon; and smaller tracts of the same character aro found in other parts of tho lowlands, especially in the valley of the Paraguay. Tho country sloping to tho Parana is nearly covered with denso and well-nigh impenetrable forest, and has been left in possession of the sparselyscattered native tribes. On tho other hand tho country sloping to the Paraguay, and comprising the whole of the properly settled districts, is, in keeping with its proximity to the vast plains of the Argentine liepublic, grassy and open, though tho hills are usually covered with forest, and clumps of trees aro frequent in tho lowlands. Except in the marshy regions already mentioned and along tho rivers tho soil is dry, porous, and sandy, produced by the weathering of tho red sandstone, which is tho prevailing formation throughout tho country.

Tho year in Paraguay is divided into two seasons, "summer" lasting from October to March, and "winter" from April to September. December, January, and February aro generaily the hollest months, and May, June. July, and August the coldest. The most temperate mouth is $\Lambda_{p r i l}$. Tho mean temperature for tho year seems to be about $75^{\circ}$ or $76^{\circ}$; for summer $81^{\circ}$, for winter $71^{\circ}$. The rainfall, amounting to 58 inches at $\Lambda$ suncion, is distributed

[^120]over 84 days, -75 days being cloudy and 206 bright and clear. In the five years 1877-81 only 50 frosts were observed, and of these 17 fell in August. The wind blows from the south on 118 days, and from the north on 103 ; while from the east it blows only 44 days, and from the west only 3. Neither north nor south appears to obtain any definite mastery in any month or season. The south wind is dry, cool, fresh, and invigorating, and banishes mosquitoes for a time ; the north wind is hot, moist, and relaxing. Violent wind-storms, generally from the south, average sixteen per annum. Goitre and leprosy are the only endemic diseases; but the natives, being underfed, are prone to diarrhœea and dyspepsia. ${ }^{1}$

The fauna of Paraguay proper is practically the same as that of Brazil. Caymans, water-hogs (capinchos), several kinds of deer (Cervus paludosus the largest), ounces, opossums, armadillos, vampires, the American ostrich, the ibis, the jabiru, various species popularly called partridges, the pato real or royal duck, the Palamedea cornuta, parrots and parakeets, are among the more notable forms. Insect life is peculiarly abundant; the red stump-like ant-hills are a feature in every landscape, and bees used to be kept in all the mission villages.

As to the mineral resources of Paraguay but little is known-possibly because there is little to know. The gold mines said to have been concealed by the Jesuits may lave had no existence; and, though iron was worked by Lopez 11. at Ibicny ( 70 miles south-east of Asuncion), and native copper, black oxide of manganese, marbles, lime, and salt have been found in greater or less abundance, the real wealth of the country consists rather in the variety and value of its vegetable productions. Its forests yield at least seventy kinds of timber fit for industrial purposes, some, such as the lapacho and quebracho, of rare excellence and durability, as is shown by the wonderful state of preservation in which the wood-work of early Jesuit churches still remains. Fifteen plants are known to furnish dyes, and eight are sources of fibre-the caraguatay especially being employed in the manufacture of the exquisite nanduty or spiderweb lace of the natives. Fruit trces of many kinds flourish luxuriantly; the cocoa palm often forms regular groves, and the orange tree (reaching a height of 50 feet) is so common and bears so profusely that oranges, like bananas, have a mere nominal value. In the Maté (q.v.), or Paraguayan tea, Paraguay has a commercial plant of great importance, which may be said to be peculiarly its own; and most of the primary crops of the tropics could be cultivated with ease if there were only men and means. Paraguay tobacco is prized in all the La Plata countries, and, as men, women, and children all smoke, there is a large home consumption; but only a small guantity finds its way to Europe, under other names; coffee (though the berry is of excellent quality, if slightly bitter) is even more neglected; sugar is grown only for manufacture into rum and syrups, and loaf-sugar has to be imported from Brazil; and, although the whole population is clothed exclusively in white cotton stuffs, and cotton grows almost spontaneously in the country, English goods burdened by a duty of 40 per cent. keep the market. Wheat, oats, and rice can all be raised in different districts, but the dietary staples of the Paraguayans are still, as when the Spaniards first came, maize and mandioca (the latter the chief ingredient in the excellent chipa or Paraguayan bread), varied it may be with the secds of the Victoria regia, whose magnificent blossoms are the great fcature of keveral of the lakes and rivers. Cattle brecding was formerly a very important interest in several of the departments, but the stack was nearly all destroyed during the

Further details will be fomb is Keith Joboston (Gicog. Alag.) and Mr Vansittart's Keprort.
war, and is only being slowly recruited from the Argentine Republic. The total number of horned cattle is estimated at 500,000 . Land may be purchased from private owners for from $£ 160$ to $£ 200$ per square league of 4500 English acres, but the Government rate amounts to $£ 900$ or $£ 1000$.

The inhabitants of Paraguay are maioly Guaranis or half-breeds with a strong proportion of Guarani bleod.? A peaceful, simple people, fond of Howers and fêtes, they displayed during the desolat. ing wars of 1865-70 (as so often before in the time of the Jesuits) indomitable courage in tho face of overwhelming odds. Trustworthy figures in regard to the population can hardly bo said to exist. A so-called census for 1879 gives a total of 346,048 , which is probably not far from the truth. The female births beiog alwaya in excess of the male, and most of the ful]-grown men having perished in the wars, the females form about two-thirds of the whole. Of the foreign residents in 1879, about 4000 were Italians, 400 Gormans, 400 Spaniards, and 40 English. Formerly, about 1857, divided into twenty-five departments, the country was iu 1876 distributed into twenty-three electoral districts, each with a gefe politico, a juez de paz, and a municipality. Asureion (q.v.), the capital, is also the largest city ( 40,000 in 1857, 16,000 in 1879). Other places of present or historical importance are Villa Rica ( 12,570 in $18 \% 9$ ), often called Villa Pobre, the chief seat of the tobacco trade, and the eastemmost of the larger towns; Villa Pilar or El Pilar (3722), formerly Neembucu, opposite the mouth of the Bermejo, and the "strangers' farthest" under Dr Francia's despotism; San Estanislac (7453) ; San Pedro (9706), near the Tejui, about 3 leagues from its junction with the Paragnay; Concepcion $(10,697)$, the northernmost of the towns or villages, 200 miles above Asuncion, aod the trading cenfre for the northern mate llantations ; Humaitá (3868), 198 miles below the capital, the sito of the great eartliworks by which Lopez stopped the advance of the allies for more than a year; Paraguari (5315), the present ter: mious of the railway ; Jaguaron (3413), $2 \frac{1}{2}$ leagues from Paracuasi, founded in 1536, and the seat of a manufacture of orange-flower essence; Ita (6332), known for its earthenware ; Itangua (6948), with brick and tile works; Luque (8878), the provisional capital in 1868 ; Villa Hayes (Villa Occidental, Nouvelle Bourdeaux), 10 miles above Asuacion, founded in 1854 by Lopez with French settlers. ${ }^{3}$

Paraguay is a constitutional republic. Tho presilent and vice. president liold office for four years, and are again eligible after eight y'ears. The legislative bodies are a chamber of deputies (one deputy from each 6000 inhabitants) and a senale (one senator from each territorial division with 8000 inlabitants, and beyoud that from every 12,000 inhabitants). There are five Government departments, and a supreme court of tbree salarien juilges. The people are nominally Roman Catlıolics, but full religious liberty prevails. Crime is comparatively rare, and is rajilly diminishing. Darriage has fallen so completely out of fashion that only 3 jer cent. of the births are legitimate. Educatiou is technically compulsory; but the 178 schools were in 1879 attended only by 5562 boys and 920 girls. There is only one public library ( 3000 vols.) in the country. The army, which, when Lopez II. ascended the throme, numbered 12,000 men, bnt with a reserve of 46,000 , is now reduced to 500 men; every able-bodied citizen is inder obligation to serve in case of need. There is but one war-steamer, of 440 tons burden. The only railway is the line ( 45 miles) from $\Lambda$ suncion to Paraguari, which was berrun by Lopez I. in 1859, and surveyenl is fir as Villa Rica It was bought for $£ 100,000$ by a jcint-steck company in 1877. The double ron, occupying twelve hours, is performed four times a weck. The general trade of the country lias begun to revive: from £131, 493 in 1876, the value of the imports rose to $£ 25 \mathrm{~S}, 000 \mathrm{in} 1881$, and the exports from $£ 68,577$ to $£ 385,700$. Among the crports (all duty free) there appeared in 1881-maté, £182,025; clry lides, $£ 23,345$; tobacco, $£ 131,730 ; 20,009,597$ cigars, $£ 4802$ (about seventeen a jenny) ; 47,917,700 orar.ges, £9583; and lard woods, £3342. The customs furnish nearly four-fifths of the mational revenue (not mucla more than $£ 100,000 \mathrm{in} 1881$ ). Previous to the war there was no national debt. $1 n 18 \% 1$ and 1872 two forcirgu loans (nominally $£ 1,000,000$ and $£ 2,000,000$ ) were contracted tlirough Nessts Robinson, Fleming, \& Company, Lonion, anel lyypo thecated on the public lands of l'aracuay, valued at $£ 19,350,000$ Apart-from the war debt of more than $£ 45,000,000$, the official statement for 1882 recoguizes a foreign dubt of $£ 3,463,000$
History. - In 1528 Scbastian Cabot, following in the foutsteps of De Solis, reached Pararuay and bnilt a fort called Santo Espiritic Asuncion was founded on August 15, 1537, by taran de Ayolas, and his successor Martinez fle Irala detemined trimake it the explital of the Spanish jossessions east of the Audes. From this cuntre Suanish alventwers puslied cast to La Guayma buyond the l'aranih and west into thu Gian Chaco; and bufore lonir vast munbers of the less warlike natives were relucod to scifdom. 'l'he mane l'aragrany

[^121]was applied not only to the country between Rio Paraguay ana Rio Parana, but to the whole Spanish territory, which now comprises parts of Brazil, the republic of Uruguay, and the Argentine provinces of Buenos Ayres, Entre Rios, Corrieates, Misioaes, and part of Santa Fé. It was not till 1620 that Paraguay proper and Rio de la Plata or Buenos Ayres were separated from each other as distinct governments, and they were both dependent on tho vice-royalty of Peru till 1776, whea Buenos Ayres was erecteck into a vice-rayalty, and Paraguay placed nader jts jurisdiction. Ia the history of P'araguay down to the latter part of the 18 th century, tho interest levelops along twa main lines, which from time to time get entangled with each other-the struggle between Spasiard and Portuguese for the possession of the berder region between the Brazils and the country of the plains, and the formation and defence of a great philanthrapic despotism by the Jesuits. The first Christian missions in Paraguay were estahlished by the Franciscans-Armenta, Lebron, Solano (who was afterwards canonized as the apostle of Paraguay), and Bolaños-between 1542 and 1560; but neither they nor the first Jesuit missionaries, Salonio, Ficld, and Ortega, wero allowed to make their enterprise a permanent success. This fell to the lot of the second band of Jesuits, Cataldino, Mazeta, and Lorenzana, who legan work in 1605. The methods by which they coatrolled and disciplined the Guaranis have been deseribed in the drticle Amerfci." The greater number of the Jesuit "reductions" lay outside of the present limits of the republic, in the comntry south of the Parana, which now forms the two Argentine provinces of Corrientes and Misiones. La Guayra, one of the most celebrated, is in the Brazilian province of Parana. Though they succeeded in establishing a kind of imperizun in imperio, and wero allowed to drill the natives to the use of arms, the Jesuits never held rule in the government of Paraguay ; indeed they had nearly as often to defend themselves from the hostility of the governor and bishop at Asuncion as from the actual invasions of the Paulistas or Portuguese settlers of São Paulo. It was only by the powerful assistance of Zabala, governor of Buenos Ayres that the Anti-Jesuit and quasinational party whieh had been formed uader Antequera was crushed in 1735. In 1750 Ferdinand VI. of Spain ceded to the Portuguese, in exchange for the fortified village of Colonia del Sacramento (Uruguay), both the district of La Guayra and a teritory of some 20,000 square miles to the east of the Uruguay. Seven of their reductions being included in this area, the Jesuits determined to resist tho transference, and it was only after several engagements tbat they were defeated by the combined forces of Spain and Portugal. The treaty which they thus opposed was revoked by Spain in 1761, but the missions never recovered their prosperity, and the Jesuits were finally expelied the country in 1767 . In 1811 Paraguay declared itself indenendent of Spain; by 1814 it was a despotism in the hands of Dr Francia ( $\% \cdot v_{0}$ ). On Francia's cleath in 1840, the chief power passed to his nephew Carlos Antonio Lopez (7.v.), and he was in 1802 succeeded by his son Erancisco Solano loper, whoso ambitious schemes of conquest resulted in the almost total extinction of Paraguayan nationality. - The three allics, Uruguay, Brazil, and the Argentine Republic, which usitcd against him, bound themselves by the treaty of 1865 to respect and guarantee for five ycars the independence, sovereignty, and territorial integrity of Paraguay, and at the close of the war in 1870 a new constitution was established, and a president, Jovcllanos, appointed under their protection. Reduced to utter helplessness, the country owes its contianed existence to the jealousy and balanco of powcr existing between its neighbours. liy a soparate treaty with Brazil in 1872 it undertook to pay the cost of tho war- $£ 10,000,000$ to Brazil, $£ 7,000,000$ to the Argentine Republic, and $£ 200,000$ to Uruguay, or more than $£ 136$ per head of the papnlation. Anattempt made in 1873 by Messrs Robinson and l"cmiug to establish an Euglish colony of so-called Lincolnshiro farmers ended in disaster: Somewhat better success has as yet attended the Gcrinan colony of San liernardino on Lake lpacanay ( 414 colonists in 1879). The Brazilian army of occupation was withdrawn only in 1876.
 Amérique Méridionale, pants, 1509 ; nnd Charlevolx, Mistoire, alrewdy velened to. As eommissloner for the settleroent (his 1891 ) of the frontter bet we en spanish and Porthgueso teriltory, Azara enjoyed rxecplomal npportuniflen of morimaMon. Loranos Jist. de la Conquista drl Paraguay (wace in MS by Aznra) Mas Arst printed at Buenos Ayres, 1973-74. Wirlch Schmide (often, cven in cillilons of his work, canled Schmidel or Schmidech9), a Gerinan adventurer inceft a naitatlve of the frrst Spanllh expedtlons, which was publishect at Frank fort in $1,5,3$, Likg
 docum. hist. del fito de la Plata, 1835, dec, and in Do liry' similnr collcetlin, as well as in Barela's historiadores. A systelnatie maratlve of events in tho Spantsh period lagiven in Grecporlo Funces, Einsayo de het hish, cirid drl Puraguay,
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 London, 1856; 1sinton, Lefter's from the Rallhefelds of Praraguay, 1A70; Mullalli,
 and indes, 1881; E. F. Knight, Cruisc of the Falcon, 1883.
(II. A. W.)

[^122]Paraguay River. See Plate River.
PARAHYBA, or Paraiba, distinguished as Parahyba do Norte from Parahyba do Sul or S. João de Parahyba to the south of Rio de Janeiro, is a city of Brazil on the right bank of the river of the same name, 12 miles from the sea, at the terminus of a railway running 87 miles into the interior. It is divided into a lower commercial town and an upper town containing the governor's residence and other public buildings. From December to March tho clinrate is not considered healthy. The harbour, obstructed by several reefs, has a depth of 15 feet, but vessels ground at low water; there is safe anchorage, however, at Cabedello at the mouth of the river. "The population, which was 40,000 about 1845 , has decreased to between 12,000 and 14,000 , and direct trade with Europe has been given up since 1840. Sugar, cotton, and india rubber are still exported.

PARALLAX may be defined, generally, as the chango produced in the apparent place of an object when it is viewed from a point other than that of reference. In astronomy, the places of the moon and planets are referred to the centre of the earth, those of the fixed stars to the centre of the sun. It is shown in Astronomy (vol. ii. p. 775) that, the maximum or horizontal parallax of a celestial object being known, its parallax from any point of observation can be calculated. The present article will be restricted to an account of the methods employed for determining the solar and lunar parallaxes and those of the fixed stars.

Solar Parallax.-The sun's mean equatorial horizontal parallax (termed briefly the "solar parallax") is the angle which the equatorial radius of the earth would subtend to an observer at the sun when the earth is at mean distance from the sun. For its determination it would appcar only necessary to observe tho sun's apparent position simultaneously ${ }^{2}$ from two widely different points on the earth's surface; the differenco of tho apparent positions will be due to displacement by parallax, from which displacement the mean equatorial horizontal parallax can bo readily deduced.

The requirements of modern astronomy demand that the solar parallax shall be determined with an accuracy of robo part of its amount-that is, within lcss than $2_{100}^{10}$ part of a second of arc., But measures in the neighlourhood of the sun cannot be made with any approach to this accuracy, not only on account of the effect of the sun's heat on the various parts of the justruments cmployed, hut also of the atmospheric currents created by heat, which tend to destroy steady atmospheric definition and to render the solar image incapable of exact observation. It is thus hopeless to look for any solution of the problem by the most direct method. Two courses remain-cither to scek some method which affords a larger angle to measure, or ono which permits a mode of obscrvation affording a higher precision. There are many relations to the solar parallax which are well established.
(1) Theprallax of the moon is known with very considerable precision by direct determination. The proportion of this parallax to that of the sun is an important term in tho lunar theory; and the constant of this term (the parallactic inequality ${ }^{3}$ ) is a known function of the stlar parallax. Hence, if tho constant of theo parallintic incquality is independently determined, the solar parallax becomes known. 'Jho elements of tho orhits of Vemus and

[^123]Mars undergo secular variations which increase from year to year, from century to century, and at last acquire very large values. These secular variations (on the assumption that all the terms of the theories of the planets are matheniatically accurate) have also a well-determined :elation to the solar parallax, and therefore afford a means of determining that parallax with an accuracy which ncreases by the continuance of observation.
(2) It has been shown (Astronomy, vol. ii. p. 779 sq., and Mechanics, vol. xv. p. 708) that the proportions of the nterplanetary distances can be very accurately determince ind tables be computed from observations of the apparent places of the planets, without any knowledge or assumpcion as to absolute distances (although an accurate knowledge of the solar parallas is required for giving final perfection to the lunar and planetary tables). In astronomical ephemerides therefore the distances of planets from the earth are accurately expressed in terms of the earth's mean distance from the sun, the latter being reckoned unity. Hence, to determine the solar parallax, it is only necessary to measure, at some favourable opportunity, the parallax of any planet, and to multiply the parallax so found by the number which expresses the relation of the distance of the planct from the earth to the earth's mean distance from the sun.
(3) When Jupiter is in opposition he is nearer the earth by the diameter of the earth's orbit than when in conjunction; hence, since light occupies a very sensible time to travel, eelipses of Jupiter's satellites will seem to occur too soon in the first case and too late in the latter, the difference between the extremes of acceleration and retardation being the time occupied by light in crossing the earth's orbit. "This time is about $16 \frac{1}{3}$ minutes for the mean diameter of the earth's orbit; hence, if the velocity of light can be independently determined, the diameter of the earth's orbit becomes known. The determination, by employing the velocity of light, is also arrived at in another way. The constant of aberration (see Astronomr; p: 757), or the maximum apparent change of a star's true place due to the motion of the observer, depends on the relative velocity of the motion of the observer in space compared with the velocity of light. The angular velocity of the observer is perfectly kuown; hence if his linear velocity is known his radius of motion is known. Thus, if the constant of aberration and the relocity of light are independeatly determined, the radius of motion (that is the sun's parallax) will be found.
There are thus three distinctive typical methods:-(1) the gravitational method, depending on terms in the lunar and planetary theories, the constants of which are determined ly observation; (2) the geometrical, or direct observational, method ; and (3) the physical method.

1. The Gravitational Method.-The moon's parallactic inequality appears, at first sight, to furnish a very accurate method, as its constant is about $125^{\prime \prime}$, or fourteen times as great as the solar parallax, and the existing observations are very numerous. Unfortunately its determination is inextricably mixed up with the determination of the moon's diameter-a diameter increased by irradiation, and thercfore different for every telescope, and ,perhaps for every observer. But this is not all. The maximum and minimum effect of the parallactic inequality occur at first and last quarter, i.e., when the moon is half full. One half of the observations for parallactic inequality therefore are made when the sun is above the horizon, and a great portion of the other half during twilight ; whilst those on which the moon's diameter depend are made at midnight, when the irradiation is a totally different quantity from what it is in daylight or during twilight. Newcomb has attempted to determine the correction of the diameter by
the errors in right ascension, dcrived by comparing Hansen's tables of the moon with observations made by daylight and at night ; but he confesses that the result is so mixed up with the correction of the coefficient of the variation (and, he might have added, with the observer's personality and the telescope employed) that it cannot be relied upon.

The following are the most important discussions :-
Hansen, Mon. Notices R. A. S., vol. xxiv. 1. 8 .... .. result 8"92
Stone, Mon. Notices R. A. S., vol. xxvi. p. 271... .. .. ", 8.85
Ncwcomb, Washington Obscreations, 1865.......... ... .. ". 8.84
Neison, unpublishod, probably to a ppear in Ment. R.A.S. ", 8.78
One cannot look with confidence upon a method which thus permits discordance of more than one per cent. in the discussion of the same observations by different astronomers. The result arrived at must depend on the adopted corrections of the moon's diameter, and, since that diameter is not capable of determination under the same circumstances of illumination as those in which the observations for parallactic inequality are made, the judgment of the theorist must step in and assign some more or less hypothetical grounds for the adoption of a particular diameter; and upon this assumption will turn the whole of the quantity of which we are in search.
It is, however, not impossible that the method of observ. ing a sjot near the centre of the moon, instead of the moon's limb, may lead to a more reliable result. But it will have to be shown by independent methods that the position of the selected spot is not systematically affected by phase.

Attention was first called to the method which employs the secular variations of the elements of the orbits of Venus and Mars for determining the solar parallax by a most able and comprehensive paper communicated by Leverrier to the Paris Academy of Sciences, and published in their Comptes Rendus for 1872 , July 22. The most important of these variations is that of the peritielion of Mars. The earth's attraction increases the beliocentric position of Mars at perihelion by about $50^{\prime \prime}$ in a century, and this chango at a favourable opposition subtends ar angle of $185^{\prime \prime}$ at the earth.

On $16 i 2$, October 1 , the star $\psi$ Aquarii was occulted by Mars. The appulse was observed by Richer at Cayenne, by Picard near Beaufort, and by Romer at Paris." The separate comparisons differ only $0^{\prime \prime} \cdot 5,0^{\prime \prime} \cdot 8$, and $0^{\prime \prime} \cdot 3$ respectively; and the star $\psi$ Aquarii was very frequently observed by Bradley. The increase in two centuries of the geocentric longıtude, corresponding to the distance of the planet Mars from the earth on 1672, October 1 , is $294^{\prime \prime}$. Hence M. Leverrier concludes that (attributing an error not greater thau $I^{\prime \prime}$ to the determination of the observed variation) the time has arrived when the solau parallax can be determined with a probable error not exceeding $\frac{3}{50 \sigma}$ of its amount, or the concluded parallax will be exact to nearly $\pm 0^{\prime \prime} \cdot 01$. The value of the parallax so deduced M. Leverrier finds to be
$8^{\prime \prime} .566$.
Similarly he finds from the latitude of Venus, determined by the transits of Venus in 1761 and 1769 , combined with the latitude determined by meridian observations of the present day
$8^{n} \cdot 853$.
From the discussion of the meridional observations of Venus in an interval of one hundred and six years, he finds
$8^{\prime \prime} 859$.
These values from the theories of Venus and Mars accord in a wonderful manner, and would appear at first sight to justify considerable confidence in the result. But it is impossible to forget the extraordinary intricacy of the
processes through which these results have been evolved, and the liability to some systematic source of error, such, for example, as some neglected term producing a long inequality which may become mixed up with the secular variation.

In 1874 the tabular errors of Tenus, as determined by the planet's transit across the sun's disk, amounted to more than $5^{\prime \prime}$ of are both in R.A. and declination, and the tabular errors of Mars amounted to more than $8^{\prime \prime}$ in R.A. and to about $3^{\prime \prime}$ in declination at the opposition of 1877 , equivalent to an error of $2^{\prime \prime} \cdot 45$ in heliocentric longitude (Mem. R. A. S., vol. xlvi. p. 172). Leverrier's planetary tables do not, therefore, possess the accuracy attributed to them by their distinguished author, and the conclusions at which he arrived probably require some further modification. Tisserand (Comptes Rendus, 1881, March 21) has continued the researches of Leverrier, and finds that they require modification, and are also subject to very considerable probable error. The later researches of Tisserand appear to point to a value of the solar parallax smaller than that found by Leverrier, but his work has not yet been brought to final conclusion.
2. The Geometrical Method.-The most favourable oppor tunities for the application of this method are afforded, in a geometrical sense, by the planets Tenus and Mare, when the former is in conjunction and the latter in opposition. Of these Venus approaches the earth within one-fourth of the sun's mean distance, whilst Mars, in the most farourable circumstances, approaches only within one-third of the same distance.

When Venus is near conjunction she is only visible as a slender crescent in the neighbourhood of the sun, and at conjunction is only visible on the occasion of a transit across the sun's disk. It generally happens, therefore, that the only means of determining the apparent position of Venus near conjunction is to refer that position to the sun's limb or sun's centre. But the sun's place is also affected by parallax, so that when the position of Tenus is referred to the sun the parallactic displacement is only the difference of the parallax of the sun and Venus. Mars, on the other hand, can be referred to stars of which the parallax is absolutely insensible; thus it happens that the advantage of Venus in point of parallactic displacement is diminished till the geometrical conditions are only 5 per cent. in favour of Venus. Transits of Venus across the sun's disk have been observed for parallax in 1761,1769 , 1874 , and 188..$^{1}$

If an astronomer at each of two widely separatcd stations observes the absclute instant of apparent intermal contact of Venus with the sun's limb, he is sure that the centres of the sun and Venus are separated by an angular distance equal to the "semidiameter of the sun minus the semidiameter of Venus." The difference of the absolute times at the two stations is due to parallactic displacement, and, the planet's tabular motion being accurately known, the amount of displacement becomes known. If instead of one contact only the two observers note the instants of internal contact both at ingress and egress, then they practically find the chords described by the planet as seen from both stations. The difference of length of these chords (in time) being known, as well as the approximate wiameters of the sun and Venus, and their tabular motion, ive have the data for computing the difference of least distance of centres of the sun and Yenus at the two stations, and this distance being due to parallax, we have the means of computing the parallax of Venus and thence the solar parallax. This latter method (originally proposed by Halley in 1716) has the advantage of not requiring a

[^124]rigid determination of the absolute instant of each contact, but merely of the duration of the transit; in other words, it involves no very rigid determination of the longitude or clock error, but only an exact knowledge of the clock rate.

It was Halley's opinion that the instants of contact could be obserred with an accuracy within two or threc tenths of a second of time, but experience has gone to show that the actual errors are from ten to forty times this amount, and the causes of those errors can now be assigned with considerable certainty. These causes are(1) irradiation and diffraction; (2) disturbance of the image by irregular refraction in the earth's atmosphere; (3) the effect of the atmosplere of Venus in complicating the phenomena at the point of contact.
(1) Irradiation increases the diameter of the sun and diminishes that of Venus. Its extent depends on the aperture of the telescope, the perfection of its optical quality, and the perfection of the focal adjustment. Its amount is also clanged by the brilliancy of the sun, i.e., is affected by the transparency of the sky and the density of the sun-shade eniployed. Also, when the space between the limbs of the sun and Venus becomes smaller than the diffraction disk of the object-glass employed, a greyness or shadow is perceived at the point of past or approaching contact; therefore, within a minute angle equal to the separating power (the diameter of the difiraction disk) of the object glass, the actual instant of contact can only be estimated by changes in the diffraction phenomena. (2) When the images are thrown into rapid vibration by irregular refraction in the earth's atmosphere, it becomes inpossible to distinguish between the vibration of the image of the dark body of Venus across the sun's limb near the point of contact and the regular phenomena of irradiation, provided that the atmospheric vibrations are sufficiently rapid to produce a persistent image on the retina of the observer's eye. Thus at the transit of Venus in 1882 olservers were instructed to note at ingress the time when there was " a well-marked and persistent discontinuity in the illumination of the apparent limb of the sun." Now it so bappened that at the Royal Observatory, Cape of Good Hope, the definition was very bad-a south-easter was blowing, the effect of which was, as is almost invariably the case, to create a rapid minute vibration in the images of celestial objects (see Sir John Herschel's Results of Observations at the Cape of Good Hope, p. xiv.). Thus " a well-markel and persistent discontinuity in the illumination of the apparent limb of the sun" was scen by all of five observers at the Royal Observatory from 10 to 20 seconds of time longer than at the adjoining stations in the Cape Colony, whero the images were seen comparatively steady and welldefined. The instant of occurrence of the above-described plase is therefore a function of the state of the atmosplacric definition, and no accurate means exist of estimat. ing such influence. (3) The observation is besides complicated by the illuminated atmosphere of Venus, which forms an arc of light round the planet near the point of contact. In many cases this light bas been confounded with the light of the sun, and has thus caused very con. siderable errors of observation.

From these various causes the apparent phenomena are different at different stations; and probably also the same placnomena are described by different observers in wery different langrage. The real difficulty of the discussion of tho results arises when these different and differently described phenomena lave to bo combined. It is of $n 0$ consequence whether a real or seeming contact las been observed; it is only necessary to be certain that those observations are combined which represent the same phenomenon. The same phenomenen woukd correspond with the same apparent angular distance of centres of the
sun and Vemus, if all the telescopes were alike, if all the telescopes were in perfect focal adjustment, and if the atmospheric conditions of definition at all the stations veere perfect or identical. But if these conditions are not realized (and they cannot be realized in practice) the same apparent phenomena will not represent corresponding phases; and, further, the observers at different stations use such different language to express what they saw that it becomes impossible to select even apparent corresponding phases with any certainty.

The value of the solar parallax deduced from a series of observations of the contacts of Venus with the sun's limb will therefore entirely depend upon the interpretation put upon the language of the various observers. The result will besides be systematically affected if the state of atmospheric definition is systematically different in the opposite stations.

It is thus not surprising that very different results have been arrived at by different astronomers from different transits, and even from different discussions of the same observations of the same transit.
Laplace, Mechanique Celeste....... .. trenaits of 1761 end 1769, $8^{\circ} \cdot 81$ Encke, Enlfernung der Sonne, p. $10 \ddot{8}$
$8 \cdot 58$ Stone, Mon. Notices R.A.S., vol. xxviii. p"'255. .transit of 17'68, 8-91 Powalky, Ast. Nachrichten, lexri. col 161...... \# 1789, 8.79 Airy, Bfonthly Nolices, vol. xxxviii. p. 16....... ", $1874,8 \cdot 78$ Stode, Monthly Notices, vol. xxxviii. p. 284.... ", 1874, 8.88 Tupman, Monthly Notices, vol. xxxviii. p. 455 . ", 1874, 8.85
Besides obsarving the contacts, another method was employed by the Germans, the Russians, the Dutch, by Lord Lindsay'a expadition at the transit of Venus in 1874, end by the Germans in 1882, viz, the heliometric method. Thia consists in observing with the heliomater (веa Michometer, vol. xvi. pp. 252-254) the distance of Venus from opposite limbs of the aun along known position-sngles nearly in the lina of greatest and least distance of Venus from the surra limb. Tha method possesses many apparent advantages, because it affords the opportunity of multiplying the observstions end of eliminating many sources of error.

At first aight it seems as if the method is free from the necessity for any accurate determination of the acale.valua of the instrument, bacanse, if measures are made from opposite limbs of the ann, the sun's diamater may be taken as the atandard for all observera, and the placa of the planet may be interpolated relatively to the opposite limbs. Unfortunstely it happens that there ia a very merked difference in observing the ann'a diamater dua both to instrument and observer. Thus two observera with differeat instruments, who have compared acala-valus by a number of pairs of stara, or zones of atara, will measure sund-diameters with a marked constant difference. If the sun's diameter is assumed to be constant, it, in fact, determines the acalevalue; hence the distanca of centres measured by the two observers will differ by the psoportionate part $\frac{5}{d} \times \Delta d$, where $\varepsilon$ is the distance of centres, $d$ the true diameter, and $\Delta d$ the difference of diameter as measnred by the tro observars. Thus it ia only when $s-0$ (that is, when the planet ia near the centre of the amn) that this methor' can be used, -a condition that does not exist in practica.
In the case of the transit of Venns fully one-third of the whole of this parsonality would enter into the result by this method of reduction. For rigid reduction therafora it is absolutely nceessary to have a rigid determination of scale-value in seconds of arc. Uufortunately this value, whan datermined for any uniform instrumantal condition of temperature, is liable to change, because, in observations of the sun, difference of temperatura be. tween the tuba, the object-glass, and the ecale of the instrument is produced, snd the focal adjustment is nlso disturbed. The scalevalne dependa on the relation of the focal length of the objectglass to the length of a part of the scale, and is besides affected by abnormal focal adjustment of the ayepiece.
Drs Auwers and Winnecke adopted \& very complata echeme for determining the scale-value st any instant.

1. The acale-value was determined for a uniform condition of tha temperature of the instrument by measuring zonas of stars whose places were rigidly deterniued by meridaa observetiona; and by the sama maana the tempersture coefficient of the instrument was deternined for differant temperatures, tho various parte of the lastrument boing assumed of a uniform tenupcrature in observationa of etars by night.
2. The effict of a displacement of fucas was datermined by measuring the eun's diemeter and distaneces of pairs of stars with different positions of tho focsl adjustinent.
3. The focal point was determined during sun-observationa by adjusting tha focua on 8 telescopa fixed in a specially prepared chamber, whare ita temparature would change vary alowly, and the temperature of tha scale (and hence ita length) were measurad by $n$ metallic thermometer; hence the change of the proportion of the scale-length to the focal length becama known.

In Lord Lindsay'a expedition aimilar precantiona were amployed, excopting that in the last case an attempt was mada to determine the tamperatura of the tube by tharmometers and that of the objectglass by a thermo-pile, and the position of the focal point was calculated from these data.
The uncertainties of all these operations are considerable, and, though from the extraordinary labour and care bestowed upon the determination of the necessary corrections by the German astronomera a fairly reliable result may be arrived at, it is certain tinst the method of datermining the aolar parallax from heliometric observation of transits of Venus can now be surpassed by methods mora direct, more reliable, and at the sams time less laborious and costly.

If photographs can be obtaincd during a transit in which the limbs of the sun and Venus ara snfficiantly well-defined, the distance of the centres of the sun and planet can ba determined (as in the heliometer method) provided ouly tbat the pictures are affected by nn systematic arrors. That this latter condition may be fulfilled the following are the essantial conditiona.

1. The picture must be formed on the photographic plate without distortion, or, if it is affected by distortion, that distortion must be ascertained and allowed for.
2. No change must take place in the procese of daveloping and fixing the picture, or, if such change is possibla, meana must be provided for its detection and slimination.
3. The angular value of one inch on the plate mast be accurately known, so as to convert measured distancea into arc-for the sanir reasons as in the heliometer method.

It ia necessary to employ an image of considerabla aize, because otherwisa the particles of collodion, if magnified 80 much as to premit measurement of the reqnisite accuracy, give an irregularity to the limbs that is fatal to accurate estimation. Thns it becomes necessary either to employ a lens of very conaiderabla focal lengtb ( 40 . feet was gebarally adopted), or to introduce a eecondary leng to magnify the image formed in the primary focus. The first of these methods was employed by the Americans, by the French, and in Lord Lindsay'a expedition at tha transit of 1874 , the second by the British, German, Russian, and Datch expeditions.
The use of an object-glass of long focus renders mounting of the lens in the usual manner, though not a practical impossibility, yet at least a matter of extrema inconvenience. Accordingly, where lanaes of long focus wera employed, the telescope was mounted in a horizontal position, and the sun's rays were reflected by a plane mirror in the direction of the tube'a length. It is not easy to cuncaive that sny sensible distortioo in the image can be produced by a lena of such long focus even if only of medincre qnality of figure: indeed the method may be assumed free from any such error; bu* it is undeubtadly exposed to all hete errors of distertion which may be produced by the plave. F'rom the perfection now attained in the construction of upticat plaues, aud the means which exist for testing them, the errury due to this canbe way also probubly be safely ueglected, excopt in so far as the figure uf the plane is distorted by ils heat of the sua, rud it is not improsisible that sume sonrces of syatematic eiror may by thus created.

To daternme tha angular value of une inch for other noit of length) ou the phutugraphe plate, it is ouly necessary to neessure the distance of the plate from the pusterier surface of the object. glass, and then to determine the distanie of the optical contre of the lens from that surface ; tha sum of these two distances is the radus of which lines on the surface of the plate (reckoned from the centre of the plate) ara tangents.
The Freach edopted the daguerrotype mothod of phologrephy, in which it is impossible to imseine eny errers due to contraction of the phatographic film, as in the colludion process, becanse the picture is virtually a purtion of the silver plate un which it is taken. But in adopting this process tha advantage of meaannng the photo graphs by transmutted light was lost; sud it is a practical question, which experience has not yet decided, whether the loas or the gain is the grester.

The Americans, snd Lorù Lindsay in 1874, uaing the collodion process, took the precaution ty provida maans for the detection of possible coutraction of the film during development of the picture or drying of the film. This was done by plecing the sensitive plate ncar to or in centact with a reticula ruled on glass near the primary focus; this reticule was thus photographed aimultaneously with each photograph of tha sun ; henca eny change produced during the development would causa a similar chenge in the relative positions of the imagea of the ruled lines ou the devaloped plate. As a matter of fect the American astronomers have found fairly reliable results from their photographio operatione, but the sccuracy strived a* is by no meana very considcrable: the probable
error of the complete measturments of an average plate amonnting co $\pm 0$. 5 .

But the dificultics of dealing with systematic cirors are enormonsly increased when a sccondary mannifier is mployed, becanse it is theoretically impossible with the prescnt optical glass (employinge splerical curves) to construct a perfect secondary magniticr in which the scale value sliould be alisolutely the same in every part of the field ; still less is it possible, when the attennt is mate, to combine the visual and photograplie rajs in the same focus ; heure every photoheliograph of this construction must he 6eparately studied for listortion of the image. The results of aetual trial prove that the distortion is even greater than was expecterl, and is besides not the same in each radius, and the latter coror may ho produced liy a very small error of centring in tho lenses which compose the secondary magnifier. The investigation of such errors witb the required aceuracy wonld be a laboisous ant at best an unsatislactory operation, and is remelered practically impossible by the fact that, whenever the instrment is turned upou the sun, the object-glass becomes lieated, its focal leugth changed, and the optical relation of the secondary magnifier to the image in the principal focus of the object-glass changed also.

For these reasons the photographie ubservations in which second ary magnifiers were employed might be éxpected to prove a failure, and this expectation has been confirmed by the result of experience.

The observation of the transit of Venus on a large seale of national expenditure was certainly justified in 1761 and 1769. In those days there were no refined means of measuring angles with high accuracy, and the employment of the motion of Venus and a time-scale of measurement was the best available method of determining the solar parallax. Buti since 1820 the art of measurement has so advanced, and such refined instruments and methods have been thus introduced, that it may be a matter of some surprise and question to future generations of astronomers why so much labour and money were expended upon so imperfect a method in 1874 and 1882. The justification of these expeditions must be found, not in the reliability of the value of the solar parallax determined. by them, but in the impulse given to the construction of instruments, the awakening of a widespread interest in astronomy, the stimulus to invention of new methods of research, and the accurate determination of the latitudes and longitudes of a large number of important and previously, undetermined stations on the earth's surface.

If all opposition of Mass occurs when that planet is near perihelion and the earth near aphelion the planet is then about one-third of the sun's distance from the earth. When these conditions are nearly realized the opportunity is a favourable one for determining the solar parallax.

On 1672 , October 1 , the star $\psi \Lambda$ quarii was oceulted by Mars. Estimations of the distance of the planet from the star were made at well-observed instants of time by Richer, Picard, and Romer, as already noticed, and from theso observations the first approximate determination of the solar parallax was made by Cassini, viz., $9^{\prime \prime} 5$.

The method of observing Mars that has been most largely employed consists in observing the apparent declination of the planet by means of the transit circlo-at observatories both in the northem and in the southernhemisphere. To increase the accuracy of the resilt, tho same stars near the planet are observed at the various observatories, so that tho method is reduced to measuring tho difference of declination between the planet and neighbouring stars. The effects of periodic error in tho graduation of the circles, of fexure of the instruments, and of abnormal refraction are thus nearly eliminated, and thero remain only the systematic errors which may lo supposed to arise from the difference of the habit of the observers in bisecting a star and a planet. To some extent these errors could be eliminated by the use of a reversing prism applied in the place of a sun-shado between tho eyepiece and the observer's eyc. By the use of such a prism the uotion of the spider-web and the limbs of tho planet can be reversed with respect. to the vertical, and such errors as
depend on a different habit of bisecting a similar apprarent upper and lower limb would be thus eliminated. But of account of the chromatic dispersion of the atmosplicre the lower limb of the planet is coloured red and the uples limb riolet; and in the illuminated ficld of the telescope it is probable that the observer has a tendency to cut with his spider-web more decply into the feeble violet limb than into the more glaring red limb. The effect of his so doing would be to increase the value of the resulting parallax, and it seems not improbable that from this cause a larger value of the parallax has been obtained by this than by other methods.

The following are the most important series of observa, tions, and their cliscussion by this method:-
Winnecke (Ast. Nachrichten, lix. col. 261), opposition of Mars 1862 ; from observations at Pulkowa and Cape of Good Hope..
Neweomb (IV ashington Obscrvations, 1865, Appendix II.); from all meridian observations of Mars in 1562 ............
Eastman (Wash. Obs., 1877, Appendix 111.); from meridian observations of Mars at six observatories in $1877 \ldots \ldots . .$.
Stone, Monthly Notiecs, xlii. p. 300 ; including observations rejected by Eastman.
In 1872 (Ast. Nack., N8. 1897) Dr Galle of Breslau proposed a method of determining tbe solar parallax which appears to be the foundation of the method of the future, viz., to measure, by means of the equatorial, the difference of declination between selected stars and a minor planet, or rather to interpolate the declination of a minor planet relative to two stars of comparison. A minor planet presents precisely the appearance of a star, and it is impossible to conceive any personality which can affect the observation of such a planet and a star. The interpolation of the planet's declination relative to two includiog star ${ }_{7}$ declinations (i.e., measurement from stars nearly equally north and south of the planet) entirely ciiminates crrors due to error of the adopted are-value of the micrometer serew. It is true that in the case of minor planets the parallax factor can hardly exceed $1 \frac{1}{4}$, whilst in the case of Mars that factor may be 3 ; but their disks present objects which are capable of being observed with quite two and a half times the accuracy of Mars. Hence the conditions of accidental accuracy aro equalized for a single opposition, whilst the advantages of systematic accuracy are entirely in favour of the minor planets. Moreover, the -opportunities offered by favourable oppositions of minor planets are nuch more frequent than in the case of Mars.' The opposition of the minor planet Flora in 1874 was, observed, at the request of Dr Galle, hy a considerable number of observers in both northern and southern hemispheres, but unfortunately only in very few cases with the precaution, care, and perfection of instrumental equipment necessary. In 1882 the minor planets Victoria and Sappho were similarly ouserved at the request of Gill. The work was taken up by n number of astronomers in both hemis spheres, in a much more complete and systematic manner; with better instrumental means, and with the henefit of -former experiencc. The results liavo not yet been reduced, but it is believed they will afford a valuable contribution to the problem in question. Tho results of Dr Galle's discussion of tho obscrvations of Flora in $1874^{1}$ give for the solar parallax

$$
8^{n} \cdot 87 \pm 0^{n} \cdot 0.12
$$

but tho same results when the relative weights aro assigned in a more legitimate manner lead to the value

$$
8^{\prime \prime} \cdot 82 \pm 0^{\prime \prime} \cdot 06
$$

But in any plan requiring numerous and widely spread observers it is very difficult to secure that entire sympathy

[^125]with the end in view, that scrupulous care in minute detail, which is essential in the highest class of observation, and it becomes impossible to alter the previously preparcd programme in such a case, should circumstances render it desirable to do so ; nor does it always happen that distant observatories can be supplied with the necessary instrumental details in sufficient time. In the case of the Victoria and Sappho observations of 1882 the requisite sympathy and care were accorded in a very remarkable degree, but on account of the errors of the planetary tables (discoverable only when the observations were begun) the selected stars of comparison were not by any means the most favourable that could have been chosen, and were consequently not the stars that a single observer would have selected at the time. Hence arises the desirability of a method not requiring co-operation, in which success depends upon a single observer, who may obtain independently by his own observations a complete series of results.

In 1857 Airy, in an address to the Royal Astronomical Society on the methods available for determining the solar parallax during the next twenty-five years, called attention to the favourable opposition of Mars in 1877, and declared his opinion that the best method of finding the solar parallax was to determine at an equatorial station the difference of right ascension of that planet and neighbouring stars in the evening and carly morning, by observing transits of stars and planet across the webs of a welladjusted rigidly mounted equatorial. The motion of the earth's rotation would transport the observer 6000 or 7000 miles between the evening and morning observations, and the requisite displacement would thus be obtained. In other words, the obsecrer would avail himself of the diurnal displacement to determine the parallax of the planet. Of course a very large number of observations would be required, because the observation of a transit over the webs of a telescope is not so exact as the micrometric comparison of two points. Only one observer availed himself of Airy's suggestion, but a very good series of observations by this mathod was obtained by Maxwell Hall at the island of Jamaica. The detailed observations are printed in Mem. R. A. S., vol, xliv. p. 121 ; the resulting value of the solar parallax is

$$
8^{\prime \prime} \cdot 79 \pm 0^{\prime \prime} \cdot 06 \text {. }
$$

In 1874 (in connexion with Lord Lindsay's expedition to Mauritius) Gill, combining the suggestion of Galle as to the employment of a minor planet and Airy's suggestion as to the employment of the diurnal displacement, observed the minor planet Juno, which was at that time favourably situated for the purpose. But instead of employing the method of transits of the planet and stars across spiderwebs he used a heliometer, and measured with that instrument the distance of the planet from the same star in the evening and morning. In order to eliminate the effects of changes in the scale-value, Gill selected stars on opposite sides of the planet, and so arranged his observations as to measure simultaneously the angle between the planet and both comparison stars. That is to say, if the two distances in question are called $a$ and $b$, the measures were arranged in the order $a, b, b, a$ or $b, a, a, b$. Thus any abnormal scale-value of the instrument applicable to the measurement $a$ would be equally applicable to the measurement $b$. If the places of the comparison stars are thus determined by meridian observations, the scale-value may be derived from the observations themselves with all desirable accuracy, and the effect of change in the scale-value (which alone is ell-important) be absolutely eliminated. The observations so made at Mauritius showed that the position of the planet Juno relative to two stars of comparison could be so interpolated with a probable error less than $\frac{7}{7 \pi}$ th of a scec id af are 1 frill arcount of thesc observa.
tions, together with a description of the heliometer, is given in the Dunecht l'ublicntions, vol ii. Lord Lindsay'e yacht, which conveyed the heliometer to Mauritius, unfortunately did not reach her destination till the most favourable time for making the observations was past; but sufficient observations were obtained to test the method thoroughly and to prove its capabilities. ${ }^{1}$ The value of the solar parallax resulting from the observations of Juno at Mauritius was

$$
8^{\prime \prime \cdot} 77 \pm 0 \cdot 04
$$

In 1877, instead of observing the favourable opposition of Mars of that year by Airy's method, Gill proposed to the Royal Astronomical Society to employ a heliometer (kindly lent by Lord Lindsay) to observe the planet in a similar manner to that in which he had observed the minor planet Juno at Mauritius in 1874. The offer was accepted: Gill selected the island of Ascension, and there carried out the necessary observations. The stars of comparison, by the kind and hearty co-operation of astronomers, were observed at thirteen of the principal observatories with meridian instruments, a combination of their results affording standard places of high accuracy. In general the angular distance of the planet was measured both in the evening and morning from each of three surrounding stars. The observel readings of the heliometer were corrected for the effects of refraction and phase, for the errors of division of the scales and of the micrometer screw, and were then converted into arc on an assumed valuc of one revolution of the micrometer screw (or rather of half an interval of the scale divisions)
The tabular apparent distance of the centre of Mars from each star for the instant of each observation was then computed with an assumed approximate value of the solar parallax ( $8^{\prime \prime} \cdot 80$ ). The calculation of the solar paraliax and the elimination of errors of scale-value were then easily effected as follows :-
Let $\Delta a, \Delta \delta=$ the corrections in seconds of arc to be applied to the tabular right ascension and declination respectively to obtain the true right ascension and declination of Mars at the epoch $\tau_{0}$.
$p=$ the position angla of the planet reforred to the star of comprarisori.
$\delta_{0}=$ the approximate mean declination of the atar and planet
$\kappa$, =the daily rate ol increase of $\Delta a$ for the epoch $\tau_{0}$.
$\kappa^{\prime}=$ the daily rate of increase of $\Delta \delta$ for the epoch $\tau_{\sigma}$.
$\tau=$ the Greenwich mean tims of observation.
The the number of $\frac{1}{10}$ parts (or the percentage) that the assumed solar parallax must be increased.
$\approx=$ the correction required to be applied to an observed arc of $10000^{\prime \prime}$ reduced on the assumed scale-value.
$\frac{\text { the observed distance in seconda of arc }}{10000}$
$0=$ the observed angular distalce. computed with the assumcd scale-value.
$\mathrm{C}=$ the calculated or tabular distance compnterl witb the assumed ralue of the solar parallax.
Then each observation furnishes an equation of condition of the following form-

$$
f^{\prime} \Delta a+f^{\prime \prime} \Delta \delta+f^{\prime \prime \prime} n-\nu z=(0-C)-f^{\prime}\left(\tau-\tau_{0}\right) \kappa-f^{\prime \prime}\left(\tau-\tau_{0}\right) \kappa^{\prime} ;
$$

where

$$
\begin{aligned}
& f^{\prime}=\sin p \cos o_{0} \\
& f^{\prime \prime \prime}=\cos p \\
& f^{\prime \prime \prime}=\left(\frac{\text { parallax } 2 \mu \text { R.A. } .}{100}\right) f^{\prime}+\left(\frac{\text { parallax in declination }}{100}\right) f^{\prime \prime} .-
\end{aligned}
$$

the parallaxes in $f^{\prime \prime \prime}$ being in scconds of arc.
The cruations resulting from each group of observationsare then combined, care being taken to combins together in one group such observations only as have been mado nearly simultaneonsly and where the value of $z$ may therefore be assunsed to be the same.
The combination of a group of evening with a group of morning observations (in which the term representing the error of acale. valus must then be represented by $z$ and $z^{\prime}$ ) thus affords six

[^126]equations involving five nnsnown quantities, from which the most probsble value of $n$ can be eliminsted with its weight by the inethod of least squarea, in terms of $\kappa$ and $\kappa$ '.
Care, however, mast be taken to confine the combinstion to such groups as depend on measures frem the same stars, if it is desired to eliminate the effects of errors in the adopted star places. Also, oince it is assumed that $\kappa$ and $\kappa^{\prime}$ vary proportionally with the time, it is necessary that only such obscrvations should bo combined as have been made at epochs eufficiently near together to render this a safe assamption.

Finally the sbsolute values of $\kappa$ and $\kappa^{\prime}$ for the varions combina. tions are deduced by developing the values of $\Delta \alpha$ and $\Delta \delta$ from each combination in terms of the time, and thus the definitive yolues of $n$ are obtained.

The combination of these values of $n$, having regard to the weight of each led to the result $n=-0 \cdot 202$.
Whence the value of the solar parallax was $8^{\prime \prime} \cdot 78 \pm 0^{\prime \prime} \cdot 012$.
It should be remarked that in these observations a reversing prism was 80 employed as to eliminate any systematic error on the part of the observer which might be due to astigmatism of his eye, or a habit of placing the image of the star otherwise than truly central on the image of Mars. The probable error of one observation of distance baving weight unity was found to be $\pm 0^{\prime \prime} \cdot 24$. Treelve such observations were generally made (and often more) on each night, and complete combinations of observations were secured on twenty-five nights.

Thie probable error does not exceed that of a single obser vation of contact on the occasion of a transit of Venus, and yet one kundred and ninety-six such observations were secured, as compared with two which is the utmost that can be secured as the result of any single observer's expedition to observe a transit of Venus.

It is impossible, however, to say with certainty that the above result is entirely free from systematic error. There is one possible source of such error to be suspected, viz., the possible effect of the chromatic dispersion of the atmosphere which colours the limbs of Mars in the manner already deseribed. In the case of heliometer observations the effect is certainly minimized from the fact that the star disk which is compared with the limb of Mars is coloured precisely in the same way as the limb-but whether all error is во eliminated it is impossible to say. A detailed account of these observations and their reduc. tions is givon in Mem. R. A. S., vol. xlvi. pp. 1-172.

If a minor planet, however, is observed in the above. described manner, no suspicion of the error in question can attach to the final result; and, so far as is known, that method affords the only geometrical means of arriving at an absolutely definitive value of the solar parallax.

The following table represents the oppositions of minor planets that will be availablo for dotermining the solar parallax till tho end of the present contnry.

| Date of Oppositlon. | Number and Name of Planer. | Approximala Horizontal Parallax at Opposition. | Magnitudo at Opprostion. |
| :---: | :---: | :---: | :---: |
| 1886 Novembor. | 8 Flora. | $0^{\prime \prime}$ | 81 |
| 1886 December. | 79 Eurynome. | 8 | 91 |
| 1888 September. | 75 Eurydico. | 10 | 81 |
| 1888 Novembor. | 7 1ris. | 10 | 7 |
| 1838 July. | 12 Victoris. | 10 | 8 |
| 1889 August. | 80 Sappho. | 0 | 8 |
| 1890 Jsnuary. | 27 Luterpo. | 8 | 81 |
| 1890 Jone. | 43 Ariadne. | 10 | 81 |
| 1890 December. | 20 Massilis. | 8 | 81 |
| 1892 August. | 192 Nausicaa. | 8 | 81 |
| 1893 September. | 0 Hobe. | 0 | 71 |
| 1894 September. | 84 Clio. | 9 | $8 \frac{1}{2}$ |
| 1897 July. | 194 Procno. | 8 | 9 |
| 1898 June. | 25 Phocea. | 8 | 03 |
| 1890 Novenuber. | 7 Iris. | 0 | 71 |
| 1889 Decernber. | 8 Flora. | 8 | 8 |

The results of many hundreds of obsecvations for stella parallax by Gill and Elkin (Mem. R. A. S., vol. xlviii. part 1) prove that the difference of two opposite angular distances each not greater than $2^{\circ}$ can be measured by a small heliometer with a probable error not exceeding $\pm 0^{\prime \prime} \cdot 15$ when the objects measured are points of ligit such as two stars (or a star and a minor planet) Hence it is easy to show, that a single olserver at an equatorial station (jurnished with a suitalle heliometer) can determine the solar parallax by the careful olservation of two or three of the more javourable of the above oppositions with a proballe error not exceeding $\pm 0^{\prime \prime} \cdot 01$, and with absolute freedom from systematic error. Such a result is not possible by any other known method.
3. The Physical Method.-The determination of the velocity of light has recently boen the subject of very refined and aceurate measurement by tho methods both of Fizeau and of Foucault (see Ligirt, vol. xiv. p. 585). The results of the most recent and best determinations of tho velocity of light, expressed in kilometres per second, are the following (Sidereal Messenger, vol. ii. No. 6):-
Cornu, by Fizesu's metliod. 300,400
Michelson, by modification of Foncaulte method 299,910 Neweomb, by still more powerful apparatus and modifica
tion of Foucault's method...
299,860
If we denote by $k$ the interval required by light to cross the mean radius of tho earth's orbit, any independent determination of $k$ will obviously afford, when combined with the velocity of light, a determination of tho sun's distance, i.e., of the solar parallax (see Light, vol xiv. p. 584). Such a determination of $k$ is afforded by a discussion of the eclipses of Jupiter's satellites. Only two such discussions that havo any claim to acceptance exist:- the first by Delambre in the early part of the present century, from a discussion of an immenso mass of eclipses of the satellites of Jupiter comprising observations from 1662 to 1802 ; the seecnd by Glasenapp, in a Russian thesis, in which there aro discussed tho cbservations of the first satellite of Jupiter from $18 \pm 8$ to 1873.

Instead of Delambro's value of $k-495^{\circ} \cdot 2$
Glasenopp finds $\quad k=500^{\circ \cdot 8} \pm 10: 02$.
Todd, in calling attention to Glasenapp's results (Am. Journal of Science, vol. wix. p. 62), remarks on these two values as follows:-
"The former dotermination rests on a muel graater number of observations than tho lattor; bue it is diffectl lo form a just estimate of tho veork of an average last-century observation of an eclipse of a satellite of Jupitur. And, moreover, astronomers hav no means of knowing tho process which led the distinguished French astronomer to lis result-which was adopted in his own trbles of the satellites, and which was adopted by Damoiseau in his Tables Eclipiques, published in 1836. The latter detormina. tion rests atpon a mass of obsertations of definito cucellence, thich have been discussed after tho nolern fashion."

Astronomers, howover, whilst genorally ondorsing theso remarks, will not be inclined to follow Todd in combining Dalambre's valuo with Glasonapp's by giving double weight to tho latter. Having regard to thoso portions of Todd's romarks which wo lavo printod in italics, astro nomers would gencrally bo of opinion that only Glasenapp's valuo of $k$ can bo soriously considered at tho present day. This value, combined with tho above mean valuo of the velucity of lioht, leads to

$$
8^{\prime \prime} \cdot 70 \pm 0^{\circ} \cdot 02
$$

as the valuo of tho solar parallax.
The photometric observation of tho eclinses of Jupiter's satellites as now being carried out at Cambridge, U. S., under Prof. Pickering, will probably ero long furnish tho data for a much moro accurato determination of $k$, and it is not impossiblo that very refined heliometric observa. tions of tho distarce of the first satellite (when apparently
near the planet) from the other satellites may likewise yield a reliable value of $k$.

On the relations between the constant of aberration, the solar parallax, and the velocity of light, see Liget, vol. xiv. pp. 584, 585.

The mean of the nine best modern determinations of the constant of aberration (i.e., from 1830 to 1855) gives $20^{\prime \prime} \cdot 496{ }^{1}$,
The most recent and valuable paper on this constant is that of Nyrén (Mém. de l'Acad. de St Pétersbourg, 7th ser.,. vol. xxxi. No. 9), in which the constant is derived from independent researches extending over many years, with each of the three great fuxed instruments of the Pulkowa observatory. The independent mean results are-

This result, combined with the above quoted values of the velocity of light, gives the following values of the solar parallax:-

$$
\begin{aligned}
& \text { Combined with Cornu's velocity .................. } 8^{\prime \prime} \cdot 778 \\
& \text { Michelson's velocity } \\
& \text { Newcomb's velocity. } \\
& \text {..... ...... } \\
& 8 \cdot 791 \\
& \text { Mean ......... ..... ....... } \overline{8 \cdot 787}
\end{aligned}
$$

There still remain some little theoretical difficulties with regard to the theory of aberration. That theory is perfectly obvious on the emission theory of light, but is a priori by no means so obvious on the undulatory theory. Is it certain that the velocity of light in the celestial spaces is identical with (or bears an exactly known relation to) the velocity of light which, having travelled a certain space in air, undergoes reflexion and returns? This is a question for the physicist, and a question that probably demands a practical as well as a theoretical answer. ${ }^{2}$

Also Villarceau (Comptes Rendus, 1872, October 14) points out that in the ordinary theory of aberration no account is taken of the sun's motion of translation through space, and shows that, if the normal constant of aberration is $A$, the constant for any particular star is $A+A, \times a$, where a depends on the angle which the star's direction makes with the direction of the sun's translation in space. In the observations of Nyrén, above referred to, there is a well-marked periodic variation in the values of the constant of aberration derived for twenty-seven stars, which seems to be a function of the right ascension of the stars. This variation may be due to some cause (such as lateral refraction in the north-and-south direction) depending on the seasons, or it may have a real physical significance on the theory of Villarceau. If further observation (especially in the southern hemisphere, where the seasons are reversed) should confirm the latter hypothesis, two important conclusions result:-
(a) We obtain some idea of the direction and amount of motion of the milky way, combined with that of the solar system in space; and
(b) We may conciude that our theory of light is correct, which supposes that a ray of light is transmitted through space with uniform velocity, independently of the velocity of the sonrce of light, and that ether is fixed and infinite-that is, nowhere limited in extent.

On the other hand a negative result would go far to show that our conception of ether is not correct, at least would force us to adopt one of two conclusions, - either that the milky way is stationary in space (within limits of our power of measurement), or that the ether accom-

[^127]panies the milky way and is not fixed in space and not infinite.

It is, however, a priori improbable that from any of these causes the deduced value of the solar parallax will be affected by $\frac{1}{1000}$ of its deduced amount.

The tendency of the best modern determinations is to fix the solar parallax at

$$
8^{\prime \prime} \cdot 78 \text { or } 8^{\prime \prime} \cdot 79
$$

and hence the mean distance of the earth from the sun at 93 millions of miles, a result which is almost certainly exact within 200,000 miles.

Lunar Parallax. -The constant of the lunar parallax may be determined by a method precisely similar to that followed in the meridian declination observations of Mars. Our knowledge of the parallax of the moon depends at present entirely on such observations made nearly simultaneously at the Royal Observatories of Greenwich and the Cape of Good Hope. The resulting values of the parallax, found directly from these observations, are then multiplied by a factor which expresses the relation between the constant of the lunar parallax (Astronomy, vol. ii. p. 798) to the moon's tabular parallax at the time; thus each nearly simultaneous observation at the two observatories gives an independent determination of the constant of the lunar parallax.

A better method, however, will be found when the results of numerous occultations of stars hare been employed to determine the constants of a new and more accurate lunar theory-a work about to be undertaken by Prof. Simon Newcomb.

The best determination of the constant of the lunar parallax is that of Mr Stone, viz., 3422"•71 (Mem. R.A.S., vol. axxiv. pp. 11-16), derived from meridian observations at Greenwich and the Cape of Good Hope.

Stellar Parallax.-The constant of parallax of a fixed star is the maximum angle which a line equal to the earth's mean distance from the sun would subtend if viewed at the star.

The distances of the fixed stars are so remote that till very recent times their parallaxes have been found to be insensible; that is to say, the earth's orbit viewed from the nearest fixed star presents a disk (or ellipse) too small for measurement.

The limits of this article do not permit a detailed bistory of the early attempts of astronomers to determine the parallaxes of the fixed stars. The reader is referred on this point to Peters's Précis historique des travaux sur la parallaxe des ćtoiles fixes, forming the first section of his celebrated work Recherches sur la Parallaxe des étoiles fixes (Mém. de l'Acad. Imp. de St Pétersbourg, sec. Math. et Physiques, vol. v.). The most notable incident in that history was the discovery of abcrration by Bradley, in 1728 , when engaged in an unsuccessful attempt to determine the parallax of the star $\gamma$ Draconis.

The first determination of the parallax of a fixed star is due to Henderson, His Majesty's astronomer at the Cape of Good Hope in 1832 and $1833 .^{3}$ It was followed by the nearly simultaneous discoveries of the parallax of 61 Cygni by Bessel ${ }^{4}$ aud that of a Lyræ by Struve ${ }^{5}$ from observations made in the years preceding 1840. Since that time similar researches have been prosecuted with gradually increasing success.

The methods of observation may be divided into two classes, -the absolute and the differen'ial.

The absolute method depends on observation of the zenith distance of a star about the epochs of maximum

[^128]parallactic displacement in declination-in practice, however, generally throughont the whole year. The differences of declination so observed, after allowing for the cffects of refraction, precession, aberration, nutation, and proper motion, afford the means of deducing the parallax of the star. The most notable series of observations of this character are those of Maclear at the Cape of Good Hope, by which he confirmed the results of his predecessor Henderson and those of Peters at Pulkowa in the second section of his work above mentioned. The latter is the most classic work in existence on refined observations of absolute declination, and it is by no means certain that, in more modern meridian observations, the work and methods of that distinguished observer have been equalled-except jerhaps at Pulkowa. The minute precautions necessary in such work will be found in Peters's paper above mentioned (see also Transit Circle). But not with all the skill of Peters, hor with every refinement of equipment and observation, can the difficulties caused by refraction and minute
change of instrumental flcxure, \&c., be completely overcome; the method of absolute altitudes does not, in fact, respond in accuracy to the demands of the problem

The differenticl method dcpeuds on measuring the difference of declination, of distance, or of position angle between the star whose parallax is to be determined and one or mure stars of conpparison. It is assumed that the stars most likely to have sensible parallax are those which are remarkable for Lrilliancy or proper motion, and that the parallaxes of the stars of comparison (having little or no sensible proper motion and faint magnitude) are so small as to be insignificant. So far as our knowledge goes these assumptions are justified.

Researches on stellar parallax by these methods have been followed of late $y$ cars with considcrable success. The instruments employed havo been the heliometer and the filar imerometer (see Micronieter, vol. xvi. pp. 243-248), tho latter instrument being used in conjunction with an ordinary equatorial (see Telfescope). The precautions

required to determine and eliminate systematic error, and to secure the necessary refinement of accuracy, demand more space for their description than tho limits of this article admit. The reader is referred for these particulars to the undermentioned papers on the subject.

The heliometer method seems to present the greatest facilities for extensive researches on stellar parallax, not only because measures with this instrument seem, on the whole, to possess the highest accuracy, but because (on account of the large angles that can be measured) a much wider selection of suitable stars of comparison is available. Gylden of Stockholm has applied the method of observing the differences of right ascension between the star whose parallax is to be determincd and each of two comparison etars, and the same method has also been applied by Auwers (Math. Alhand. Berliner Acad., 1867); but the results obtained in this way do not compare at all favourably with the accuracy of properly conducted heliometer measu

The diagram (fig, 1) represents observations mado by Gill to determine the parallax of a Centauri, with a hacliometer at the Cape of Good Hope. The ordinates of the curve are the time reckoned from 1852.0, the abscisse the ehanges in the place of $\alpha$. Centauri due to the paralla. computed from the observations. Each dot represcuts the observations of each singlo night, and the reader will be ablo to judge of the accuracy of the observations from the agreement of the dots with the curvc. Fig. 2 in like manner represents a serics of observations of Sirius.

These and many other results show that, with similar means, it is now possible to detect any differential jarallax amounting to $0^{\prime \prime} .05$ with certainty, by a serics consisting of a reasonable number of like observations - thus opening up a wide and important ficld for futuro research.

The following table contains a list of those stars of
which the parallax is known with considerable accuracy,Nos. 1 to 13 being in the northern and Nos. 14 to 22 in the southern hemisphere. ${ }^{1}$

|  | Magnitude. | Iroper Motion. | rarellax. |
| :---: | :---: | :---: | :---: |
| 1. 61 Cygni. | 6 | $5 \cdot 14$ | $0 \cdot 60$ |
| 2. Lalande 21185........ | 71 | 4.5 | 0.50 |
| 3. a Tauri .............. . | 1 | 0.19 | $0 \cdot 52$ |
| 4. 34 Groombridec...... | $\delta$ | 2.81 | $0 \cdot 29$ |
| 5. Lalande 21258... ..... | 8.1 | $4 \cdot 10$ | 0.56 |
| 0. O. Arg. $17415 \ldots .$. | 9 | $1-27$ | 0.25 |
| 7. $\sigma$ Draconis. | 61 | 1.87 | 0.24 |
| 8. a Lyre ..... .......... | 1 | 0.31 | 0.19 |
| 0. p Ophiuchi..... ....... | 412 | 10 | 0.17 |
| 10. a Bootis............... | 1 | $2 \cdot+3$ | 0.13 |
| 11. Groombritge 1830.... | 7 | 7-05 | 0.09 |
| 12. Bradloy 3077 ...... .. | 0 | 209 | 0.07 |
| 13. 85 l'egasi ............... | 0 | 1.38 | 0.05 |
| 14. a Centauri............. | 1 | 367 | 0.75 |
| 15. Sirius....... ........ .. | 1 | $1 \cdot 24$ | $0 \cdot 38$ |
| 16. Lacrillo 9352.......... | 78 | $6 \cdot 95$ | $0 \cdot 28$ |
| 17. Indi................... | 61 | $4 \cdot 68$ | 0.22 |
| Is of Eridani .............. | 11 | $4 \cdot 10$ | 017 |
| 19 e Erridani...... ..... . . | 41 | 3.03 | $0 \cdot 14$ |
| 20. 「 '1ucano ......... . ... | 6 | 2.05 | 0.06 |
| 21. Canopus..... .. .... ... | 1 | $0 \cdot 01$ | Insonsible. |
| 22. $\beta$ C'cutaui.. . ... ..... | 1 | ... | Insensible! |

${ }^{1}$ Authoritics. -1. O. Strıve, Mém. Acad. St Pétersbourg, ser. vii. vol. i. 1. 45 ( $0^{*} \cdot 506$ ); Auwers, Ast. Nach., 1411-10 ( $0^{*} \cdot 50$ ); Ball, Iunsink Observations, vol. 1i. 1p. $27\left(0^{n} 405\right)$; Ilall, 11"ash. Observa. lians, 1878, Appentix 1. ( $0^{\prime \prime} 478 \pm .014$ ). 2. Winnecko (helio. meter), P'tbo. Astron. Gesellschaft, No. xi. $\left(0^{9} \cdot 501 \pm 0^{\prime \prime} \cdot 011\right)$. 3. O. Struve, Alon. Nolices IR. A. S., vol. xliv. p. 237. 4. Auwers (differ ences of R.A.), Math. Alhand. Berliner Aeal., 1807 (0"202t $0^{\prime \prime} 036$ ). 6. Auwers (heliometer), Astron. Nachrichien, No. 1411 ( $0^{\prime \prime} \cdot 271 \pm 011$ ); Krucger (heliometer), Mon. Notices $\pi$. A. So, vol. xxiii. 1. $173\left(0^{\prime \prime} \cdot 260 \pm 0^{\prime \prime} \cdot 020\right)$. 0. Krueger (heliometer), Jbil., ( $0^{\prime \prime} \cdot 2.17 \pm 0^{\prime \prime} .021$ ). 7. Brunnow, Dunsink Observations, vol. ii 1. 31 ( $0^{m \cdot 210 \pm 0.011) . ~ 8 . ~ O . ~ S t r u s e, ~ M i ́ n . ~ A c a d . ~ S t ~ P e t e r s . ~}$

A glance at the table is sufficient to show that neither ap. parent magnitude nor apparent motion affords a criterion of the parallax of any fixed star. Similar researches must, in fact, le carried out on a much more extended scale before any definite conclusions can be drawn. At present we can only conclude that lifferent stars really differ greatly in absolute brightness and absolute motion.
The following are the formule which will be found most useful in computing the corrections for parallax:-

> For the Sure, Moon, and Planets.

Put $n$ $=$ the equatorial horizontal parallax ;
$\Delta \quad=$ the distance of the object from the earth ; ${ }^{1}$
§ and $\varsigma^{\prime}$ - the geocentric sad apparent zenith distances respec. tively;
A and $\mathrm{A}^{\prime}=$ the geocentric and apparent azimuths respectively; $\phi$ and $\phi^{\circ}$ - the geographical and geocentric latitudes resplectively;
$\rho \quad=$ the carth's radius corresponding to $\phi$;
$a$ and $a^{\prime}=$ the geocentric and apparent right ascensions of the object respectively;
$\delta$ and $\delta=$ the geocentric and apparent declinations of the object;
$t \quad=$ the hour angle of the olject (reckoned + when west of meridian).

1. To find the parallax of the moon in zenith distance and azimuth, from the observed (or apparent) zenith distance and azimuth. Put

$$
\begin{aligned}
& \text { Put } \\
& \text { Then } \quad \begin{array}{l}
\gamma-\left(\phi-\phi^{\prime}\right) \cos A^{\prime} . \\
\\
\\
\sin \left(\zeta^{\prime}-\zeta\right)=\rho \sin \pi \sin \left(\zeta^{\prime}-\gamma\right) ; \\
\sin \left(A^{\prime}-A\right)=\frac{\rho \sin \pi \sin \left(\phi-\phi^{\prime}\right) \sin A^{\prime} 2}{\sin \zeta} \zeta
\end{array} .
\end{aligned}
$$

The corresponding quantitiss aro found with all desirable precision for the sun and planets by the formulx-

$$
\begin{aligned}
& \zeta^{\prime}-\zeta=\rho \pi \sin \left(\zeta^{\prime}-\gamma\right) ; \text { or approximatel } y=\pi \sin \zeta^{\prime} ; \\
& A^{\prime}-A=p \pi \sin \left(\phi-\phi^{\prime}\right) \sin A^{\prime} \cos \zeta^{\prime} ;
\end{aligned}
$$

the latter quantity may generally be neglected.
2. To find the parallax of the moon in right ascension and declination from the true (or geocentric) right ascension and declination.
Put

$$
\sin \theta=\frac{\rho \sin \pi \cos \phi^{\prime} \cos t}{\cos \delta}
$$

then $\quad \tan \left(a-a^{\prime}\right)=\tan \theta \tan \left(45^{\circ}+\frac{1}{2} \theta\right) \tan t$.
Put $\quad \tan \gamma=\frac{\tan \phi^{\prime} \cos \frac{1}{2}\left(\alpha-a^{\prime}\right)}{\cos \left[\ell+\frac{1}{2}\left(\alpha-\alpha^{\prime}\right)\right]}$;

$$
\sin \theta^{\prime}=\frac{\rho \sin \pi \sin \phi^{\prime} \cos (\gamma-\delta)}{\sin \gamma}
$$

then

$$
\tan \left(\delta-\delta^{\prime}\right)=\tan \theta^{\prime} \tan \left(45^{\circ}+\frac{1}{2} \theta^{\prime}\right) \tan (\gamma-\delta)
$$

3. To find the parallax of the moon in right ascension and declination from the observed (or apparent) right ascension and declination. ${ }^{3}$

$$
\begin{aligned}
\sin \left(a-a^{\prime}\right) & =\frac{\rho \sin \pi \cos \phi^{\prime} \sin t^{\prime}}{\cos \delta} ; \\
\tan \gamma & =\begin{array}{l}
\tan \phi^{\prime} \cos \frac{1}{2}\left(a-\alpha^{\prime}\right) \\
\cos \left[t^{\prime}-\frac{1}{2}\left(\alpha-\alpha^{\prime}\right)\right]
\end{array} \\
\sin \left(\delta-\delta^{\prime}\right) & =\frac{\rho \sin \pi \sin \phi^{\prime} \sin \left(\gamma-\delta^{\prime}\right)}{\sin \gamma}
\end{aligned}
$$

bourg, ser. vii. vol. i. ( $0^{\prime \prime} \cdot 147 \pm 0^{\prime \prime} \cdot 009$ ?); Brunnow, Dunsink Observations, vol. i. $\left(0^{\prime \prime} \cdot 212 \pm 0^{\prime \prime} \cdot 012\right)$, vol. ii. $\left(0^{\prime \prime} \cdot 188 \pm 0^{\prime \prime} \cdot 033\right)$; Hall, W"ashington Observations, 1879, Appendix I. ( $0^{\prime \prime} \cdot 180 \pm 0^{* \prime} .005$ ). 〇. Krueger (heliometer), Ast. Nach., 1403 ( $0^{\prime \prime} .162 \pm 0^{\prime \prime} \cdot 007$ ). 10. Johnson (heliometer), Radcliffe Obs., vol. xvi. p. xxiii ( 0 ". $138 \pm$ $0^{\prime \prime} .052$ ). 11. Wichmann (heliomoter), Ast. Nach., No. 841 ( $0^{\prime \prime} .087$ $\pm 0^{\prime \prime} .02$ ) ; Brunnow, Dunsink 08 s., vol. ii. ( $0^{\prime \prime} \cdot 089 \pm 0^{\prime \prime} \cdot 017$ ). 12. Brunnow, Ibid. (0"'070 $\pm 0^{\prime \prime} .014$ ). 13. Brunnow, Ibid. ( $0^{\prime \prime} \cdot 054 \pm$ 0" 0 019). 14. Gill and Elkin, Mem. R. A. S., vol. xlviii. p. 40 $\left(0^{\prime \prime} \cdot 747 \pm 0^{\prime \prime} \cdot 013\right)$, p. $51\left(0^{\prime \prime} \cdot 76 \pm .021\right)$, p. $71\left(0^{\prime \prime} \cdot 78 \pm 0^{\prime \prime} \cdot 028\right)$, p. 82 ( $0^{\prime \prime} \cdot 68 \pm^{\circ} 027$ ), independent investigations. 15. Gill and Elkin, Ibid., p. $97\left(0^{n} \cdot 37 \pm 0^{\prime \prime} \cdot 009\right)$, p. $115\left(0^{\prime \prime} \cdot 39 \pm .023\right)$, indepeadent investigations. 16. Gill, Ibid., p. $154\left(0^{\prime \prime} \cdot 285 \pm 0^{\prime \prime} \cdot 02\right)$ 17. Gill and Elkin, Ibid., 1. $130\left(0^{\prime \prime} \cdot 27 \pm 0^{\prime \prime} \cdot 02\right)$, po $13 S\left(0^{\prime \prime} \cdot 170 \pm 0^{\prime \prime} \cdot 03\right)$. 18. Gill, Ibid, p $160\left(0^{\prime \prime} \cdot 166 \pm 0^{\prime \prime} \cdot 018\right)$. 19. Elkin, Ibid., p. 180 ( $0^{\prime \prime} \cdot 14 \pm 0^{\prime \prime} .02$ ). 20. Elkin, Ibid., p. $174\left(0^{\prime \prime} \cdot 06 \pm 0^{\prime \prime} \cdot 02\right.$ ). 21. Elkin, Ibid., p. 184 ( $0^{\prime \prime} \cdot 03 \pm 0^{\prime \prime} .03$ ). 22. Gill, Ibid., p. 167 ( $-0^{\prime \prime} \cdot 018 \pm 0^{\prime \prime} \cdot 019$ ).

I In the case of the sun, planets, and comets this distance is generally expressed in terms of the earth's mean distance from the sun, that distance being reckoned unity.
${ }^{2}$ Here $\$$ mast first be found by subtracting the value of $\Omega-\zeta$ from the observed value of $\zeta^{\prime}$.
${ }^{3}$ In preliminary computation of $\left(a-a^{\prime}\right)$ employ $\delta^{\prime}$ for $\delta$. With tbis value compute $\gamma$ and $\delta-\delta^{\prime}$. Finally, with resulting valua of $\delta$, correct preliminary computation of $a-a^{\prime}$.
4. To fund the parallax of the sun, planets, or comets in right ascensiun or declination. ${ }^{4}$

$$
\begin{aligned}
& \alpha-\alpha^{\prime}=\frac{\rho \pi \cos \phi^{\prime} \sin t^{\prime}}{\cos \delta^{\prime}} \\
& \tan \gamma=\frac{\tan \phi^{\prime}}{\cos t^{\prime}} \\
& \delta-\delta^{\prime}=\frac{\rho \pi \sin \phi^{\prime} \sin \left(\gamma-\delta^{\prime}\right)}{\sin \gamma}
\end{aligned}
$$

When the distance of the object from the earth ( $\Delta$ ) is given (the earth's mean distance from the sun being reckoned unity?, as is nsually the case in ephemerides of minor planets and comets, wo have

$$
\pi=\frac{\text { mean solar paral" } x}{\Delta}=\frac{8^{\prime \prime} \cdot 78}{\Delta}
$$

The reader will find the proof of these formula in Chauvenet's Splicrical and Practical Astronony, vol. i. P1. 104-127.

> For the Parallax of the Fixed Stars.

Put $p=$ the maximm angle subtended by the mean distance of tho earth from the sun at the distance of the star,
= tho star's annual parallax;
= the obliquity of the ecliptic;

- and ${ }^{\boldsymbol{\epsilon}}=$ the sun's longitucle and radius vector;
$a$ and $a^{\prime}$ ) the star's true and apparent right ascensions and $\delta$ and $\left.\delta^{\prime}\right\}=$ declinations respectively.

1. To find the heliocentric parallax of a star in right ascension and declination, its ammal parallax (p) being known.
$a^{\prime}-a=-\mu r \sec \delta(\cos \odot \sin a-\sin \odot \cos \epsilon \cos a)$;
$\delta^{\prime}-\delta=-p r \sin \odot(\cos \in \sin \delta \sin a-\sin \in \cos \delta)-p r \cos \odot \cos a$.
2. To find the eflect of parallax on the distance (s) and position angle ${ }^{3}$ ( P ) of two stars, one of which has sensible annual parallax. $\Delta s=1 m m \cos (\rho-M) ;$
$\Delta \mathrm{P}=\mu r m^{\prime} \cos \left(\rho-\Delta \mathrm{H}^{\prime}\right) ;$
wlecre

$$
\begin{aligned}
& \Delta s=1 r m \cos (\odot-M) \\
& \Delta \mathrm{P}=p r m^{\prime} \cos \left(\rho-\Delta \mathrm{H}^{\prime}\right) ;
\end{aligned}
$$

$m \sin J I=(-\cos a \sin P+\sin \delta \sin a \cos P) \cos \epsilon-\cos \delta \cos P \sin \epsilon ;$ $m \cos M=\sin \alpha \sin ^{1} P+\sin \delta \cos \alpha \cos P$;
${ }^{2} n^{\prime} \sin M^{\prime}=\frac{1}{s}[-(\cos a \cos P+\sin \delta \sin a \sin P) \cos \epsilon+\cos \delta \sin P \sin \epsilon]$ $m^{\prime} \cos J^{\prime}=\frac{1}{s}[\sin a \cos P-\sin \delta \cos a \sin P]$.
(D. GJ.)

PARALIELS, THEORY of. The fundamental principles of mathematics have not in general received from mathematicians the attention which they deserve. Mathematical science might in fact be compared to a building far advanced in construction. As to the firmness of its foundations there can be no doubt, to judge by the weighty superstructure which they carry ; but the aspect of the building is not a little marred by the quantity of irrelevant rubbish which lies around those foundations, concealing their real strength and sccurity. The question of the parallel axiom in Euclid's geometry is to some extent an exception. There have been endless discussions concerning it. The difficulty is well known, and will be found succinctly stated in the article Gfonetry (vol. x. p. 378). Those who have treated the subject have deroted themselves either to criticizing the form of Euclid's axiom, suggesting modifications or substitutes (sometines with undoubted advantage, e.g., Playfair), or to questioning its necessity, offering either to demonstrate the axiom or to dispense with it altogether. It would serve no useful purpose to attempt a complete account of the literature of the subject; we may refer the reader who is curious in such matters to the various editions of Perronet Thomson's Geometry woithout Axioms. It will be sufficient to mention Legendre's viers, which, although by no means reaching to the root of the matter, may be held as indicating the dawn of the true theory.? The delicacy of the question

[^129]may be illustrated by the story which is told of Lagrange. It is said that towards the end of his life he wrote and actually took to the Institute a paper dealing with the theory of parallels. He had begun to read it; but, before he bad proceeded very far, something struck him. He stopped reading, muttered "Il faut que j'y songe encore," and put the paper in his pocket (De Morgan, Budget of Paradoxes, p. 173). There appears to be no doubt that the true theory first presented itself to the mind of Gauss. The history of the matter is interesting, and deserves to be more generally known than it appears to be. In his earlier days, before bis career in lifo was determined, when he had to consider the possibility of his becoming a teacher of mathematics, he drew up a paper in which he gave a philosophical development of the elements of mathematics. It was probably in the course of this discussion (about 1792) that he first came across the difficulty of the parallel axiom. He arrived at the conclusion that geometry became a logically consistent structure only after the parallel axiom was given as part of its foundation; and he convinced himself that this axiom could not be proved, although from experience (for example, from the sum of the angles of the geodesic triangle Brocken, Hohenhagen, Inselberg) we know that it is at least very approximately true. If, on the otber land, this axioar be not granted, there follows another kind of geometry, which he developed to a considerable extent and called the anticuclidian geometry. ${ }^{1}$ Writigg to Bessel on the 27 th January 1829, he says-
"In leisure hours now and then I have again been reflecting on a subject which with me is now ncarly forty years uld; I mean the first principles of geometry; I do not know if I have ever told yon my views on that matter. Ifere too I have carried many things to farther consolidation, and my conviction that wo cannot lay the foundation of geometry completely a priori has become if fossible fimer than before. Meantinc it will be long beforo I Gring myself to work out my very extensive researches on this subject for publication, perhapis I shall never do so during my lifetime; for I fear the ontery of the Beetians, wero I to sjeak ont my vien's an the question."

Bessel eatered heartily into the ideas of Ganss, and urged him to publish them regardless of the Bootians. Concerning the generality of mathematicians in his day, Gauss probably judged rightly, however, for his intimate correspondent Schumacher was, as we learn from their correspondence in 1831, mnable to follow the new idea. One of the letters (Gauss to Schumacher, 12th July 1831) is of great interest because it shows us that Ganss was then in full possession of the most important propositions of what is now called hyperbolse geometry. In particular he states that in hyperbolic space the circumference of a circle of radius $r$ is $\pi h\left(e^{\frac{\pi}{k}}-e^{\frac{-r}{k}}\right)$, where $k$ is a constant, which we know from experience to be infinitely great compared with any length that wo can measure (supposing, he means, the space of our experience to be hyperbolic), and which in Euclid's geometry is infinite.

Gauss never published these researches; and no traces of them secm to have been found anmong his papers after his death. Our first knowledgo of the hyperlolic geometry dates from tho publication of the works of N. Lolatachewsky and W. Bolyai. Lobatscherrskys views were first pmblished in a lecture before the Foculty of Mathematies and I'hysics in Kasnn, $12 t h$ F'elmary 1826. S'eo Frischauf, Elcmente der Absoluten Gicumetric, Leipsic, 1876, page 33. Speaking of a German edation of Lohatschewsky's work, which he harl seen published at Berlin in 1810 , Gausy says that he finds nothing in it which is naterially new to lum, but that Lobatseliewsky s method of development is ditferent from his own, and is a masterly performance carried out in the true geometric spirit. The theory received its coimplement in the tamons Mecbititationsschrift of Ricmann, in which tho elliptic geometry for the first time appears. Behtrani, Melmholtz, Cayley, klein, and others have greatly developed tho subject ; but it is
I Sartorius von Waltershausen, Gauss zum Gedachtniss, Leipsic, 1856, p. 81.
unnecessary to pursue its later history here, since all essential details will be found in the article Measurfment, vol. xv. p. 659. All that wo need do is to call the attention of those who busy themselves with rental philosophy to this gencralization of geometry, as one of the results of modern mathematical research which they caunot afford to overlook.
(G. CH.)

PARALISIS, ${ }^{2}$ or PALSY, the loss of the power of muscular action due to somo interruption to the nervous mechanism by means of which such action is excited (see "Nervous System" in Paysiology). In its strict sense the term might include the loss of the influence of the nervous system or any of the bodily functions, the loss of common sensation or of any of the special senses; but other terms have come to be associated with theso latter conditions, and the word "paralysis" irr medical nomenclature is usually restricted to the loss or impairment of voluntary muscular power. Paralysis is to be regarded rather as a symptom than a disease per se, and is generally connected with some well-marked lesion of some portion of the nervous system. According to the locality and extent of the nervons system affected, so will be the form and cbaracter of the praralysis. It is usual to regard paralysis as depending on disease either of the brain, of the sjuinal cord, or of the nerves distributed to parts and organs; and henco the terms cerebral, spinal, and peripheral paralysis respectively. The distribution of the paralytic condition may be very extensive, tending to involvo in greater or less measure all the functions of the body, as in the general paralysis of the insane (see Insanity); or again, one balf of the body may be affected, or one or more extremities, or it may be only a certain group of muscles in a part sup. plied by a particular nerse. Reference can be made here only to the more common varieties of paralysis, and that merely in general terms.

1. Paralysis due to Brain Disease. - Of this by far the most common form is palsy affecting one side of the body, or Memiplegia. It usually arises from discase of the bemisphere of the brain opposite to the side of the body nffected, such disease being in the form of hemorrhage into the braiu substance, or the occlusion of blood-ressels, and consequent arrest of the blood supply to an area of the brain ; or again it may be due to the effect of an injury, or to a tumour or morbid growth in the tissues of the brain. The character of the seizure and the amount of paralysis vary according $t o$ the situation of the disease or iajury, its extent, and its sudden or gradual occurrence. The attack may come on as a fit of apoplexy, in which the patient becomes suldenly unconscious, and loses completely the power of motion of one side of the body; or a like result may erise inere gradually and without loss of consciousness. In either case of "complete" hemiplegia the paralysis affects more or less the muscles of the tongue, face, trunk, and extremities. Speeeh is thick and indistinct, and tho tongue, when protruded, points towards the praralysed side owing to the unoprosed action of its museles on the unaffected side. The muscles of the face implicated aro chietly thase of mastication. The paralysed side hangs loose, and the corner of the month is depressed, lut the museles clos. ing tho eye are as a rulo unimpaired, so that the cye can bo shut, unlike what oceurs in another form of facial phalysis (Bell's palsy). The museles of respiration on the affected side, although weakened, are schlom wholly paralysed, but those of the arm and leg are completely powerloss. Sensation may at the first lie impaired, hut as a rule returns soon, unless tho portion of the brain affected be that which is connected with this function, ligidity of the paralysed members is occasionally present as an carly or a late synuptom. In many cases of even completo liemiplegia improvement takes place niter the lapse of

[^130]weeks or months, and is in general first indicated by a return of motor power in the leg, that of the arm following at a longer or shorter interval. Such recovery of movement is, however, in. a large propartion of cases only partial, and the side remains weakened. In such instances the gait of the patient is claracteristic. In walking he leans to the sound side and swings round the affected limb from the hip, the foot scraping the ground as it is raised and advanced. Besides this the evidence of the "sloock" is felt more or less upon the system generally, the patient marely (thongh occasionally) recorering his nervous stability. Tllie paralysed parts retain as a rule their electric contractility, but they are apt to suffer in their nutrition both from disuse and also from certain degencrative changes which the interruption of nervons influence is apt to exercise upon them.

It is to be observed that in many instances the hemiplecyia is only partial, and instead of the symptoms of conmlete paralysis above described there exist in varied combination only certain of then, their association depending on the cxtent and alocality of the lesion in the brain. Thus there may be impairment of sjpech and sone amount of facial paralysis, while the arm and leg may be unaffected, or the paralysis may be present in one or both extremities of one side while the other symptoms are absent. Further, the paralysis may be incomplete throughout, and the whole of the side be weak, but not entirely deprived of motor power. To partial paralysis of this latter description the term "paresis" is applicd.

Besides hemiplegia, various other forms of paralysis may arise from cerebral disease. Thus occasionally the paralysis is crossed, one side of the face and the opposite side of the body being affected simultaneously. Or again, as is frequently observed in the case of tumours of the brain, the paralysis may be limited to the distribution of one of the cranial nerves, and may produce an association of phenomena (sucl as squinting, drooping of the eyclid, and impairment or loss of vision) which may enable the seat of the disease to be accurately localized.
2. Paralysis due to Disease of the Spinal Cord.-Of paralysis from this cause there are numerous varieties depending on the nature, the site, and the extent of the disease. Some of the more important only can be noticed.

Parroplegice, paralysis of both lower extremities, including usually the lower portion of the trunk, and occasionally alse the upper portion-indeed the whole parts below the seat of the disease in the spinal cord-is a form of paralysis which is a not unfrequent result of injuries or disease of the vertcbral column; also of inflammation affecting the spinal cord (Myelitrs, q.v.), as well as of hemorrhage or morbid growths involving its substance. When due to disease, the lesion is generally situated in the lower portion of the cord. The phenomena necessarily vary in relation to the locality and the extent of the disease in the cord. Thus, if in the affected area the posterior part of the cord, including the posterior nerve roots, suffer, the function of sensation in the parts below is impaired because the cord is unable to transmit the sensory impressions from the surface of the body to the brain. If on the other hand the anterior portion of the cord and anterior nerves be affected, the motor impulses from the brain cannot be conveyed to the muscles below the seat of the injury or disease, and consequently their power of movernent is abolished. In many forms of this complaint, particularly in the case of injuries, the whole thickness of the cord is involved, and both sensory and motor functions are arrested. Further, the functions of the bladder and bowels are apt to suffer, and either spasm or paralysis of these organs is the result. The nutrition of the paralysed parts tends to become affected. and
bed-sores and wasting of the muscles are common. Occasionally, more especially in cases of injury, recovery takes 1lace, but in general this is incomplete, the power of walking being nore or less impaired. On the other hand the patient may linger on for years bedridden, and at last succumb to exhaustion or to some intercurrent disease.
A form of spinal paralysis, often showing itself as paraplegia, occasionally occurs in children, and is termert-

Infuntile or Essential Paralysis.-It is caused by an inflammatory affection limited to the anterior portion of the grey matter of the spinal cord througlout a greater or less extent, and affects therefore the function of motion, leaving that of sensation unimpaired. This discase is most common during the period of first dentition (althougls a similar affection is sometimes observed in adults). The commencement may be insidious, or there may be an acute febrilc attack lasting for several days. In either case paralysis comes on, at first very extensive, involving beth nuper and lower extremities, but tending soon to become more linited and confined to one or other limb or evens to a group of muscles. The affected muscles lose their clcctric contractility and are apt to waste. Hence limbs become shortened, slitivelled, and useless, and deformities such as club foot may thus be readily produced. In nany instances fortunately recovery is complete, and the prospect of amendment is all the greater if the muscles shor any reaction to electricity. There is throughout an absence of some of the more distressing of the phenomena of paraplegia, such as disturbances of the bladder and bowels or extensive bed-sores, and in general the health of thic child does not materially suffer.

Prognessive Muscular Atropliy or Wasting Patsy is a disease usually occurring in early or middle life. It io characterized by the wasting of certain muscles or gronl:of muscles accompanied with a corresponding weakness or paralysis of the affected parts, and is believed to depend on a slow inflamnatory change in the anterior cornua of the grey matter of the spinal cord. It is insidious in its onset, and usually first shows itself in the prominent muscular masses in the palno of the land, especially thic ball of the thumb, which becomes wasted and deficient in power. The other palmar nuscles suffer in like manner, and as the disease advances the muscles of the arm, shoulders, and trunk become implicated if they have not themselves been the first to be attacked. The malady tends to spread symmetrically, involving the corresponding parts of the opposite side of the body in succession. It is slow in its progress, but, notwithstanding it may occasionally undergo arrest, it tends to advance and involve more and more of the muscles of the body until the sufferer is reduced to a condition of extreme helplessness. Should some other ailment not be the cause of death, the fatal result may be due to the disease extending so as to involva the muscles of respiration.

Another form of paralysis in certain respects resembling the last, and supposed by some to be due to a similar cause, is Pseudo-hypertrophic Paralysis, a condition occurring most frequently in male children, in whom in sucli cases there exists at first a remarkable enlargement of certain muscles or groups of muscles, followed sooner or later by wasting and paralysis. The enlarged muscles are chiefly those of the calf and hips, and their abnormal sizo is caused by an over-development of their connective tissue, and is therefore not a true bypertrophy. The child acquires a peculiar attitude and gait. He stands with his legs widely separated, his body arched forward, and in walking assumes a rocking or waddlirs movement. Later on the enlarged muscles iose their buik, and at the same time become weakened in power, so that walking becomes impossible, and the child is completely paralysed in the
limbs and all other affected parts. In most instanecs death takes place from some intercurrent disease before maturity.

Paralysis Agitans or Trembling Palsy is a peculiar form of paralysis characterized chiefly by trembling movements in certain parts, tending to become more widely diffused throughout the body. It is a disease of advanced life. The symptoms come on somewhat insidiously, and first show themselves chiefly by involuntary tremblings of the muscles of the fingers, hand, arm, or leg, which are aggravated on making efforts or under excitement. These trembling movements beeome more marked and more extensive with the advance of the disease, and along with the tremors there generally occurs increasing. weakness of the affected muscles. This is very manifest in walking, the act being performed in a peculiar tottering manner with the body bent forward. The trembling movements cease during sleep. This disease is a chronic one, and is intractable to treatment, but life may be prolonged for many years.

Glosso-labio-laryngeal Paralysis is a form of paralysis affecting, as its name indicates, the functions of the tongue, lips, and larynx (besides others), and depending upon disease of certain localities in the medulla oblongata from which the nerves presiding over these functions arise. The symptoms come on slowly, and are generally, first manifested in some difficulty of speeeh owing to impaired movements of the tongue. Associated with this there is more or less difficulty in swallowing, owing to paralysis of the muscles of the pharynx and soft palate, by which also the voice is rendered nasal. With the advance of the disease the paralysis of the tongue becomes more marked. It canaot be protruded, and frequently undergoes atrophy. Certain of the facial muscles become implicated, especially those in the neighbourhood of the month. The features -become expressionless, the lips cannot be moved in speaking, the mouth remains open, and the saliva flows abundantly. The muscles of the larynx may also be involved in the paralysis. In the later stages of the malady the power of speech is completely lost, the difficurty in swallowing increases to a degree that threatens suffocation, the patient's condition altogether is one of great misery, which is in no way miiigated by the fact of his mental power remaining unaffected. Complications connected with the respiratory or circulatory functions, or disease affecting other parts of the nervous system with which this complaint may bo associated, often terminate the patient's sufferings, and in any case life is seldom prolonged beyond two or three years.
3. Peripheral Paralysis, or local paralysis of individual nerves, is of not unfrequent occurrence. The most common and important examples of this condition can only be briefly referred to.

Facial Paralysis, Bell's Palsy, aro the terms applied to paralysis involving the museles of expression supplied by the seventh nerve. It is unilateral, and generally occurs as the result of exposure of one side of the bead to a draught of cold air wish sets up inflammation of the nerve as it passes through the aqueductus Fallopii, but it may also be due to injury or discaso either nffecting the nerve near the surface or deeper in the bony canals through which it passes, or in the brain itself involving the nerve at its origin. Here the paralysis is manifested by $\Omega$ marked change in the expression of the face, the patient being unable to move the muscles of one side in such acts as laughing, whistling, dc., of to close the cye on that side. The mouth is drawn to the sonnd side, while, although the muscles of mastication are not involved, the food in eating tends to loige between the jaw and cleeek on the palsicd side. Ocpasionally the sense of taste is
impaired. In the ordinary cases of this disease, sucts as those due to exposure, recovery usually takes place in from two to six weeks, the improvement being first shown in the power of closing the eye, which is soon followed by the disappearance of the other morbid phenomena. When the paralysis proceeds from disease of the temporal bone, or from tumours or growths in the brain, it is more apt to be permanent, and is in many cases of serious import. Throughout there is no diminution of sensibility in the paralysed muscles; but they early lose their reaction to faradization, retaining that to galvanism.
Lead Palsy is a not uncommon form of local paralysis. It is due to tho poisonous action of lead upon the system, and, like the other phenomena of lead poisoning, affects chiefly workers in that metal (see Lead). The pathology of this disease is still unsettled, but it is believed to depend upon the local effect of the lead upon the nerves of the part rather than to any disease, at least in the first instance, of the nerve centres. The paralysis in this case is as a rule confined to the muscles of the forearm which extend the hand, and as they lose entirely their power the hand cannot be raised when the arm is held out, which gives rise to the condition termed "wrist drop." The paralysis may come to affect other muscles of tho arms as well as certain of those of the legs and trunk, and aloag with the paralysis there occurs wasting of the affected muscles and loss of their electrical reactions Occasionally in severe cases other dervous pheaomena, such as convulsions, delirium, \&c., may become superadded. The symptoms usually disappear on the removal of the patient from the source of lead contamination, along with the applics. tion of the treatment appropriate to poisoning with this metal,-and all the more speedily if the case has not been of long duration and the affected museles have not undergone atrophic cbange.
A form of peripheral paralysis not unlike the last oceasionally results from chronic alcoholism. The paralysis occurring after diphtheria; another example of the peripheral variety, has been already referred to (see Dipritheria).

Treatment.-It is impossible in a general notico like the present to refer at any length to the treatment of paralysis. The conditions of the diseaso in any particular case and its associations are so manifold that they can only be fully understood and appreciated by the medica! expert under whose direction alone treatment can bo advantageously carried out. It may bo stated gencrally, however, that, since paralysed muscles tend to undergo certain degeaerative changes (see Pathology), it becomes an object in treatment to endeavour to maintain as long as possiblo their molccular integrity. With this viow, when pain and nther acute symptoms which may be present have ceased, the use of nervine tonics such as iron, quinine, and strychninc, and tho suitable dictiag of tho patient, are the best constitutional remedies; while of loeal applications frictions or massage, but more particularly the employment of electricity, will be found of service, the latter agent often yielding markedly bencficial results. (J. о. ^.).

PARAMARIBO, the administrative and commercial capital of Dutcla Guiana or Surinam, is situated in $5^{\circ} 44^{\prime}$ $30^{\prime \prime} \mathrm{N}$. lat. and $55^{\circ} 12^{\prime} 54^{\prime \prime} \mathrm{W}$. long., on the right bank of the Surinam, which, though at that point 20 miles from the sea, is a tichal river nearly a mile broad and 18 feet deep. Built on a plateau about 16 feet abovo low-water level, Paramaribo is well-drained, clean, and in general bealthy; the straight canals rumning at right angles to the river, the broad, straight, tree-planted streets, the spacious squares, and the solid if plainlooking public buildings would not bo unworthy of a town in tho Netherlands. Among the more conspicuous edifices
are-Fort Zeelandia (used as a civil and military prison) at the north corner, between the town proper and the Combé suburb; the Government-bonse, surrounded by a magnificent garden and park; the town-house, with a tower 100 feet ligh; the law courts; the public hospital, where there is a remarkable betel-nut avenue 50 feet in height; the Reformed Dutch, Lutheran, Moravian, and Foman Catholic churches; and the Portugnese and Dutch syna. gogues. The popnlation, barely 16,000 in 1854, was 20,373 in 1869, and 21,265 in 1878 .
The Indian village of Paramaribo became the site of a French
settlement probably in 1640, and in 1650 it was made the capital of the colony by Lord Willoughby of Parham. In 1683 it iras still only a "cluster of twenty-seven diveltings, more than hatf of them grog-shops," but by 1790 it cóunted more than a thousand houses. The town was partly bumed down in 1821, and again in 1832.

Parana. See Plate River.
Paranahyba (Parnahyba, or Pernagyba), Sao Loiz de, a city of Brazil, the chief port of the province of Piauhy, is situated on the right bank of the important Rio de Paranalyyba, near the beginning of its delta. It has a population of about 15,000, and trades in cotton, leather, \&c.. but its port is little visited by foreign steamers.

# PARASITISM 

## Animal Parasitism.

TIHE problems suggested by the occurrence of parasites not only in the intestines or the kidneys but even in flesh and blood, in eye or brain, bave occupied alike physician and naturalist from the earliest times. From ancient Egyptian and Jewish sanitary and religious codes we may perbaps infer considerable knowledge of the distribution and danger of parasites, -unclean animals like the pig, rabbit, and dog being peculiarly infested with them. The schoolmen, too, perplexed themselves with quaint hypotheses as to the time and place and mode of the introduction of the parasites of man, while the long persistence of medixval mytbs- is evidenced by the "Furia infernalis" of the Systema Naturx. The spontaneous generation of parasites seems never to have been cloubted until the commencement of the 18th century, when Redi proved the origin of maggots from eggs of the blow fly, and Swammerdam announced the similar origin of lice and.other insect parasites. Both naturalists, however, opposed the extension of their results to the Entozoa, but the discovery of microscopic animalcules, and the reflexion that these must readily be introduced into the body, induced Boerbaave to suggest the origin of parasites. from free-living worms and infusorians. The sexuality and characteristics of a few Entozoa gradually became better known, while Linnæus, though little dreaming of their complex form-history, expelled the spontaneous generation theory by the in-so-far fortunate mistake of identifying the free Bothriocephalus of the stickleback as the young stage of $B$. latus of man, and certain free Planarians and Nematoids as the young of liver flukes and thread worms. His scbool vastly increased the bitherto scanty catalogue of known forms, while their exacter knowledge readered his hypo. thesis improbable. The origin of Entozoa from eggs which leave the body of their host, enter new hosts in food or drink, and when developing in other organs than the alimentary are carried thither by the circulation, was clearly put forward by Pallas, who also revived the early vier of inheritance, which bad been propounded before by the contemporaries of Leeuweohoek (then, however, to avoid the apparently insoluble difficulty of tracing the origin of the parasite from its innumerable yet apparently wasted ova). With the enormous labours of Rudolphi and Bremser helminthology rose to the rank of an important special study, yet the degeneration of the Linuæan school had nowhere fuller course: ubservation of faunistic and systematic detail excluded all physiological or morphological research, and the knotty problem of origin xas simply cut by a return to the bypothesis of spontaneous geaeration. This vicw seemed supported by the absesce of reproductive organs in cystic parasites, and reigned almost undisputed unifl the accumnlation of a new chain of evidence. Of the the main links were the discovery of the ciliated larva oî et Trematode (Monostomum) by Meblis in 1831, of the Recia or Cercaria stages of the same genus, and of the
six-booked embryo of Tænia by Siebold in 1835, and the renewed study of Bothriocephalus latus by Eschricht, who maintained that the encysted forms were persistently larval, and that the life-history of the Ento:oa should be viewed as broadly parallel to that of parasitic insects. Yet in spite of all this, and of the corroborative researches of Valentio, many helminthologists remained obstinate, until these incredible life-histories had been confirned and treated as so many otber cases of the "Alternation of Generations" in the epoch-making work of Steenstrup (18t2). Dujardin next observed the wanderings of Mermis, and. Siebold those of Gordius; the latter, however, advanced the doctrine that cysts were not larvai stages, but mere pathological modifications of those worms which had chanced to "wander" into situations unfitted for their normal life, Meanwhile were commencing the important labours of Van Beneded, who traced the actual development of the cystic parasites of the bony fishes into the tape-worms of the rays and dogfishes which bad devoured them, so proving that the transmission of the parasites depended upon the mode of feeding. These results were soon confirmed by Küchenmeister, who not only transmuted cyst into tapeworm by transmission in food, but redeveloped the cystic form by feeding with eggs from the adult tape-worm, thus (1852-53) commencing the modern era of experimeatal helminthology. Häubner and Leuckart eagerly followed for the same group; Filippi, Valette, Pagenstecher, and Cobbold made similar investigations on Trematodes; while Leuckart transferred Pentastomum from rabbit to dog, and traced the formidable Trickina from pig to man. From this time (1860) the advances of our knowledge have been no longer in principle, though numerous and important, but in detail. To Küchenmeister, Cobbold, Davaine, and others, but more especially to Leuckart, we owe valuable general works; to the last the present article is especially indebted. ${ }^{1}$

Any discussion of parasitism with its difficulties and wide theoretic bearings should naturally be preceded by an account of the knowa facts. This would involve the preparation of two systematic lists,-the first enumerating the parasitic members of each animal group, while the second, from the point of view not of parasites but of bosis, would indicate the forms which are infested, stating by what parasites. Of these lists the following scanty outlines must suffice.

## A. List of Parasitcs.

Protozoa (see Protozoa)- A mœboid orgańisms are occasionally detected îh dysentery and kindred diseases; the best known of theso is Amceba coli. Parasitic Infiusoria occur much more frequently: thus in the paunch of sheep and oxen six species (Ophryoscolex, Entodinium, Isotricha) are constant; similarly in the rectam of the frog are invariably present Opalina, N्Nyctotherus, and Balantidium; white B. coli, first described from man, inhabits
1 See Leuckart, Die nenschichen Panasiten, 2 vols.. Leipsle, 1863-76; a second edition (commencing in 1879) is now in progress as Die Parasiten des Mersehen; Cobbold, Parasiles, London, 18:9; Kuchenmelster and Zurib, Die Papasiten 1833.
the pig Trichorlina infests Plausrtans. Flagellate parasites ara more numerous: Cercononets intestinalis is froqnently observed in cholaraic affections; Trichomonas intestiralis and raginalis are also described ln diseases. In perhnps ali invertebrates and cold-blooiled vertebratos ciliate and figge:late parasites scen to occur. Acinctas are sometimes parasitic ou other infusoria.

By lar the mont inuprtant group, howover, are the excluslvely parasitio Gregarinide. These aro very willely distributed anong the tissues of invertobrates, esperially worms and insects, and their normsl lifo-histery is readily cuserved in the surecies infesting the tissues of tle connicn farthworm. Their spores or pscudoa avicella are apparently clogely related to tha psorospsrms frognont!y detectod in bett: vertebrate and invertebrate tissues, and sven in the liver and hair of the buman eulject. ${ }^{1}$
Dicyemidan-This group coutams euly eno extirels parasitic eenus, rarious apecice of which live its the reual orcrans of Cephalo. porias The adult ccueists essentinlly of a firmple sac of finely ciliated actoderma: colls enclosing e bingle elougat:d eudodermal coll, which discharges nutritive alli reproductive furictions. Some bare attompted to demonstrate a nesoderm Tho embryos are of tre kinds, aematogetic er vernifomm and rhombogenie or infusiform. differing in crigin, structure sud lifa-hastory, but of still uncertain relations and import. The infusiferm embryo which becomes free is of complicated atructure and probably completes its dovolepment in socie new host. Some have connected the Dryemida with such higher Corma a the Rofifera or Tremstodes. and have regarded the bing-licity of the gilult as the result of thist degeneration which is surgeated both by deroiopmsat and habit. Haeckel, while scknowleciging degeneration regards Diryena as A ourviror of the onginally aimple Gastreade from which the Melazan have eprung."
Orihonectida. - This group consists of a namber ol rainute para. sitss, such as Rhopois ra, Ïfesting some Nsmortines, Turbellarians, and Ophiuroids. Although miecing in linear drection, as their anmo implies, they exhibit radiate structure The ciliated and zegmented actoderm encloses an inner ondoderm layer and a central zarity which usually contains embryos. They exhilit \& well. marked sezual dimorpbism, the males boing smaller and with fever segments. Their position is as problematic as that of tho Dicyemida; they may be regarded as degranled forms allied to the Turbeliaria, Timmatoda, or Rolaloria, or as Eurvivora of the Gastreada ${ }^{\text {a }}$

Colenierata. - In this groun (see Corals, Hydrozoa), while the fxs: : :orms are frequently indebted for support to other organisms or to each othar, and although such associations occnsionally seem tolerably constant, true parasitism is remarkably rare. Young Narcomedusas (Cunina) aro parasitic within the mouth of Carmarina, and tbe lydroid Lnfoa parasitica growe like ivy on Aglaophenia.

Similar remarks apply to the Moliusca, where, with one or two sxceptions (e.g., Enloconcha mirabilis discovercd by Johannes Blillor in Synapta, and snother Pbilippino species described be Somper) parasitism is unknown.

Echinodermala, - There aro no parasitic Fchinoderms.
Vermes. -To this sub-kingdom belong the majnrity of parasites, bnt the greater groups are treated in scparato articles. Seo Nematordea, and for Cestoids and Trematodes seo Tapeworm.

Acanthocephala.-This group, usually regarded as legenerato from Nematoidea ( $\left(\tau_{0} v_{0}\right)$, is representod by verious species of Echinorhyachus. These parasites posscss a muscular clongated body with a retractile proboscis armed with hooks, which servee to dix the animal to its host. Sense organs, mouth, alimentary came, -nd anus are wanting ; but the muscles, norves, and generative rgana aro wall developed. There is a complicated aubcutaneoug manal system; the sexes aze distinct, and tha reproduction is viviparous. The ombryo, well provided with onalicathing membranes and with hooks, is oxpelled with tho excreta eff its vertobrato loost and swallowed by some Arthropod, such as Asellus or Gammarius. There a remarkablo metamorpliosis takus pluce: tho ndult is formed within the hody of tho larva, the akin being the only part of eho larva which passos ovor to tho adult. I'ho young ELen morhynchus finally passes with its invertebrate liost minto tho alimentus y canal of some vertobrate, e.g., tish or bird or oven $\mu$ ig, and there attains aoxusl maturity.

Rotaloria. - Such torms as Albentin, found extermally on certaln worms (Nais, \&c.), and Balatro insido tho sanie, wo distire-tly parasitic, and are not improbably dilferentiationa of the same form.
Among the Nemerteans various parasitos vecur, sucl: at Ponto. bdella, Branchellion, Piscicole, found especially on fish. 'llo Chetopoda are nsver parasitic, and but rarely commeasal. The

## 3 Sea Louckart, Bronn'e froturven, and apticlo Tuosozos.

${ }^{2}$ E. van Besedon, Bullelón do CAial. Royale de Befijique, xll. and xllf., 1870; C. O. Whitmen, Sifh, Zod. Slat. Neapd, Iss2, Iv. I-kD: Jour Rov. Aleroscod.

Soc, passlm.
Glard, Jour. do I'Anaf. ef do la Phyafol., xv.. 1 1979; Comples Rendes, ixxilx., 1870 ; Quart. Jow Mienascop. Sct., vol. xx., 1880 (figure); Musshnlkot. Zoot.
 1881: Jour. Rou. Mcroscop. Soc., 1880, p. 86.

Mysostomala are prohably, howerer, aegenerate Chictopods, repre. sented by tha geuus Jfyzostoma living ectoparasitically on Crinoius.

Crustacea. - This group includes an immense number of forms in varying degree parasitic. The Copeyoda include all grades frem free-living forms to buch degenerated parasitea as Ach:heres, Lernax, Chondracanthus, and Argulus. Many Ehilonostraca are parasitic, and among the Isopode we find auch terma sa Bayrus and Cryploniscus. Among the Cirriyedia again aro vi.rinue grados of parasitism from somo of the Lepodidas to tha ne plue eflera of degeneration-tho Rhizocephala. ${ }^{4}$

Insectr. - Insecta furuish a large propertion of ertoparasiteg, lint conparativoly few endopnrasites, for very ohvions reasous. The Serepsiptera, parasitic on bees, the ichnemmon-flies, Fla! ugrasker, and allicl Hymenopterong forms, the Fediculing (Urumirera) end the Biallophoga are the more important paraailea Many of the other grotips also include parasitic members. See INefera

Arachmida. - Tlıs mapority of Acariua (see DIte) bre parasitic, add there are many ether Arachuide of similar labit. To tho Ararhmade the Pyenoacuida and the Pentasfomada sre often referred. The frrmer ere paragitic in their youtlo et least on IIydroida. Penlashonvom oxhnhita considerahle divergence from tha Arachmoid type, and has a life-history closely parallel to that of the Cestoida The allult form is found in the frontal aimus of the dag er voolf; the enabryes pass throngh the nose to the exterior, end if eaten by a hare or rabbit lose their investment, penetrate to tho liver, oncyst. and pass through a consplicated series of clanges, fimally attairing matumty and sexuality when the flesh of the rodent is eaten by the oriminal host.

Ye-lebrala. - The Verlcbrela aro rarely parasitic The beat nase of incinient parasitism is that of Myzue, which burrows into the codfish. With this may be consisared the well-known Remort, wheh attaches itself externally to sliarko, \&e. Commensalism is, however, more common, many small Telensteans living with Meduss, sea snemones, and auch liks. Fierasfer finds a ledgment inside the respiratory tree of Holothurians; ead Somper deecribes a Philippins epecies which actıally dovours the vlscera of its Holothurlan hosi.

## B. Distribution of Parasiles and List of Dos's.

Prolozoa are of sourse rarcly inlested; Colenterala slso raroly; species of Distomun: have been taken on Physophora, Velella, Pelagio, Beroe, and Cestrim; a scolox and a nematoid have been described from Ctennphorns, while varions Arthropods occur ectoparasitically. Enhinoderass are aliso vory frec from parasites; on Echinus, howrever, despito its pedice!laria, occur occasionally tbe acmi-planariform Trematode Syndesmis, sud tho mollusca Slyfifer, Anaplodium, and Eulima (the intter occurs also on starfishes). The Comatules of all scas beur Myzastoma. Holothurians from the Pacific ccuasinally contain crustaceans, such as the crab Pinnolheres. and soveril Copponds. Thelr respiratory trec ladges Ficrasfer, while Synapta contains tha molluso E゙vocouría mirabilie.

Mollusca are morn largely infestel. Pirinotheres and oblicr Crisifacea frequently lnlinhit the mande cavity of marino Lamellibranclig, as the Arachnid dlar does the fresh-water mussel. The Iaruellibrancla alan liave their peculiar Ticmatorles like Ayido. gaster and Bucephalus. besides Cerraria, from which probally four Gasteropode, whether marine, freab water, or terreatrinl, are fever Tree. The Coplaloproda not only contain certan Dicuerian in their remal organs. but through their piscivorona habita acquiro Teira. shunciue and iscarids Atuong the Chxtopreds not only are Protozoan parssites frequent. lut parasitle worme aro occraionnlly described

Cruseacenta froquently contaln Gregarines ; nud a fow Cestoide, Tromatodes, and Nematajls (aml Branchicbdella) have been described, as well as the cyatjr Eehinorhyachus, from Gasmmurns mulez: More formidnule, howaver, aro tho Copepods, like lie familiar Nicothon of the lobaters gills; and, worat of all, the Whisocephater, like Pcltogaster and Sricculinat of tho hermit a ad alonm crab respoctively.

Cuntupdes ofren contsin Nematoids, and splders Memmis and Gurdiks. Inaccts aro prored upoll by lelinsamons, aro largeiy flagued by ticlse externally, and Interna:iy ly Greganiuca and worms, moat freipucntly Gurdius and Mermis; but also by larval Hymenoplena of muny familios, by certam Diptera. and by the Streqsipiera. Sco INapery

The T'maicasa lurbour nany cmetnceana, \&c, chlefly in tho test.
It in anong vertubraten, however, that jarasstism is most frequent and most fatal. Fishes swarm externally with Trematodes, lecehes, and larasitlecrustaceans, internslly witle cysts and inteatinal worms sll too numerona for onumeration. Nothing gives a moro vivid idea of the oxtent to which parasitisu has reached than an examination of a ray, or evon better, the commnu sunfish (Orthaguriscus) Amphibiane aro luhabited by inany parasjtes, -the commoo frog

[^131]having almost monstantly Ascaris negrovewasn in its lungs, and infusorial parasures in its rectum, snd may also yield Distomum, Echinorhynchus, \&c., twenty species in all. Lizards harbour tapeworms, Kemstoids, including species of Trichina, more rarely Trematodes. Ophidians have all kinds of parasitic worms, Chelonians chiefly Nematoids and Trematodes. The parasites of birde aro of extraordinary number aud variety; preying, fishing, and omniverous birds cerve, ef course, very constantly as intermedisre bosts; but graminivorous birds are hardly more exempt The number of parasites is often so vast as to occasion the mont serious disease; thus the "gapes" of poultry is due to the choking of the bronchial passeges by multitudes of Nematoids (Sclerostona synganurs), and the grouse diseese to a similar cause (Strongulus pcrgracilis).

Yet a great number of parasites may be borwe without apparent injury: thus the post-mortem examination of a single stork has yielded twenty four Filcria and eixteen Strongylus from the lungs and air passagos, one hundred Spiroptera from the costs of the stomach, more than a hundred of varions species of Distomum, and many hundreds of Holostomum from the gullot and intestine. Ticks and insect parasites are also common; of these the most remarkable are the feather-eating Mallophaga. The majority of the Mamnalios havo as internal parasites meny different epecies of worms either in adult or cyetic form, which are fully described in veterinary works. The special parasites of man are estimated by Cobbold at as many as 121 species ( 13 Trematodce, 16 Cestodes, 21 Nomatoids, 10 Leeches, 17 Arschnids, 44 Insects); meny of these, especially among insects, have occurred only very rarely, and should not be reckoned, e.g., Musca vomitoria snd Blaps mortisaga, F'ule a considerable number of the truly parasitic forms have only been once or twice described, - the above estimate thus becoming reduced well-nigh to half. ${ }^{1}$

Taxonomy.-Far then from there being, as was formerly thought, one great group of Entozoa by itself, we have seen that most invertebrate groups have their parasitic members and exhibit transitions or grades connecting these with free-living forms. The systematic position of many parasitic species is, however, not yet clear, many have been named by accident or according to habitat, and great concentration seems necessary. It is, for example, extremely probable that a careful systematic study of genera like Gordius, Distomum, and I'etrarhynchus, of which innumerable species have been described from as many different hosts, would result in proving the identity of many forms described as distinct, and that experiment would show that many of the forms still apparently specifically distinct are really only individuals of the same species more or less modified by the host upon whom the lotterv of nature has chanced to quarter them.

With the increasing completeness of our knowledge of parasitic forms the transitions from free to parasitic species are becoming more prominent, and the relationships of the parasitic to the non-parasitic groups more definite. Among the Nematoidea, for example, as Leuckart indicates, we are able to construct a series, starting from free-living forms, and through such cases as Leptodera (a Rhabditis-like form, sometimes free, sometimes parasitic), thence to parasitic Nematodes hardly to be distinguished from their free-living relations, but passing gradually through Oxyuris, Trichocephalus, Spiroptera, \&c., to such highly parasitic forms as Trichina, where all relation to the outer world is lost. The Acanthocephala Leuckart has taught us to regard as Nematodes highly modified by parasitism, and he points out how Gordius, with its atrophied alimentary canal, terminal position of female reproductive organs, and other persistent and embryonic characters in which it differs frem the typical Nematoid, really leads up to Echinorhynchus. As Echinorhynchus is related to the Nematodes, so are the Cestoids to the Trematodes. The close alliance suggested by numerous points of anatomical correspondence, and by the close parallelism in life-bistory, is corroborated by such intermediate forms as Caryophyllsus and Amphilina, from which we pass with ever-increasing parasitic adaptation

[^132]through the L2guscuss to Botnmocephatus and Tonia. Leuckart further points out how closely the Trematodes are uuited by intermediate forms to the Planarians. The affinities of Alyzostoma and Pentastomum are not yct precisely determined, thuugh the former is most plansibly regarded as a degenerate Chætopod and tho latter as similarly degenerated from some low Arachnid or at least Arthropod type. In the Co,ytpodix, Cirripedia, and other crustaceans all degrees in interacy of association may be observed, making the relations of the parasitic to the free forms sufficiently obvions. Everywhere, in shorts we find a morphological and physiological gradation from free to parasitic forms.

Nature and Degree G! Parastism-Commensalism.From the foregoing necessarily much abbreviated lists we observe not only the enormously wide prevalence of para-sitism-the number of parasitic individuals, if not indeed that of species, probably exceeding that of non-parasitic forms-but its very considerable variety in degree and detail The majority indeed derive their main support from their host, but of these some are free, wandering about from animal to animal, some are attached permanently to the exterior of their victim, while others again are concealed within its body. In some cases the parasitism is only temporary, with others it is a life-long habit. The majority are free in their youth, while some pass their early life as parasites, beconuing free in their mature state, and others again spend their whole life on their host.

In some cases there is the very singntest association; every student of marine forms is familiar with the complex


Eio. 1.-Colony of sea-anemones (Sagarlia parasiliea) on shell of hermit rrah
incrustations and intergrowths of sessile forms, and has seen how almost any surface or cranny may afford a lodgment. Parasitism for support is not infrequent; it may be temporary or permanent ; in the former case it is useful in diffusinn,-the glochidium-larva of the freshwater mussel, for example, being transported on the fins of fishes. From cases like those of many Cirripedes, which occur indifferently on rocks or on animals, wo pass readily to permanent associations like that of Loxosoma on the posterior end of Phascolosoma. Vague and loose associations, if useful to one or both participants, may become perpetuated by natural selection. Thus sea anemones may settle on any surface,-occasionally therefore on shells inhabited by hermit crabs; hence have arisen permanent
associatious. Of these there are many familiar instances, such as the hermit crabs bearing Sagartia parasitica (fig.1), or having their shell-mouth enveloped by Adamsia. One of the quaintest instances is a lately described species of crab which wields an anemone firmly grasped in either claw. In such cases the association is obriously useful : the crab is protected from the octopus and other enemies by the nematocysts of its comrade, which also aid in holding the prey, while the Actinia too gains its share of the food, and vicariously acquires means of locomotion. To such cases where two animals are associated together for mutual support and advantage the term "Commensalism" is applied. In the struggle for existence increased complexity of needs, and difficulty in satisfying them, evokes in the individual organism a certain specialization of function and, consequent differentiation of structure, Similar canses result not so much in the differentiation of each individual of a species as in the specialization of certain individuals for certain specific functions, resulting again in that specialization of structure which is called polymorphism. Thus in a Hydractinia or Siphonophore colony many different individuals of the same species have been specialized in each to perform a certain function. The same purpose is served by those associations, not of individuals of the same species, but of two individuals of different species, united as we have just seen for mutual advantage, and each working out some definite part of the common life-problem. Just as polymorphism in the same species is physiologically equivalent to differentiation in the individual organism, so is commensalism between different species the physiological equivalent of polymorphism in a single species.

But cases of co-operation on equal terms are rare ; size constitutes the most frequent disparity, and the smaller tends to become first wholly dependent upon the other for sapport, then for concealment, and finally perbaps for sustrnance. The reverse may occasionally occur, the wearer being utilized for the purposes of the stronger; thus a species of Dromica adapts a colony of sponge or ascidian as a removable upper garment for concealment. ${ }^{2}$

Parasitism within the same Species. - In some cases even within the morphological unity of the species a physiological relation is established analogous to commensalism if not to parasitism. Thus in Bonellia the diminueive and degenerate male lives in the uterus of the female, in Trichosomum crassicauda of the rat three or four male are found within the spermatheca of the female, while in Bilharzia the incipient-reciprocal of these cases is found, the male being host. Many of the most remarkable cases are also afforded by the Cirripedia, in which a female may bear males in various states of dependence and degeneration. In viviparous animals a certain nbsorption by the young from tho tissues of the parent can hardly avoid taking place ; this is therefore so far an analogy to endoparasitism. This advantago is clearly retained and developed if absorption take place by an organ specialized for tho purposo. Thus in the well-known shark Mustelus levis the young are attached to tho oviduct by a placenta developed on tho yolk sac; and tho like arrangement, though morphologically different, is physiologically tho same among the Mammalia.

Hyperparasitism:-Not only are very rey animals altogether free from parasites, but even parasites themselves find their nemesis in being themselves infested by lesser parasites, theugh not "ad infinitum." Thus Leuckart mentions that water-lice and thread-worms are found on parasitio crustaccans, and the endoparasitic larva of some Hymenoptera are themselves preycd upon by other larvo

[^133](Pteromalinz). Nematodes are found in Nicothoe, and assuciated with Sacculina aro frequently found two other crustacean parasites, one of which, aftcr destroying the greater part of its host, continues to subsist upon the nourishment afforded by its root-like processes which survive the operation.
Classifcation.-Some classificstion of these varions parasitic forms is necessary. Van Beneden introduced the useful term commensals or messmates, under which he includes (1) oitosites or fixed and (2) coinosites or free partners. These he distinguishes not only from parasites but from mutualists where two species are associstcd, but neither share a common food nor does one prey on the other. Parasites be divides eccording to the durstion of their state of sttachment to s host, distinguishing (1) those which are free sll their life (leeches, bugs, fleas, \&c.) ; (2) those free as adults but parasitic when young (Ichneunion, Mermis, \&c.) ; (3) those free only in youth, snd attaining their adult form either directly in the first host entered, or only after a migration from one host to another (most parasitic worms) ; (4) those which psss all phsses of their life on or in their host, e.g., Strepsiptera, Tristomum, \&c. In this classification there is no stterapt to define the dogree of dependence or the closeness of the association, except in the general distinction between parasites and conmensals ; the group of mutualists is entirely superfluous and confused, no clear definition being given, snd in the examples of the varions groups the limits of his own definitions are not adhered to.
Leuckart distinguishes parasites as ecto- and cndo-parasitic, snd divides the former into temporary and permsnent. Endopsrasites he divides according to the nature and duration of their strictly parasitic life. (1) Some have free-living snd self-supporting embryos which becone eexually mature oithcr in their freedom or only sfter assuming the parasitic habit. (2) Others have embryos which, without having a strictly free life, yet pass through a period of active or passive wandering, living fora while in an intermediste host. They may either (a) escape to pass their sdult life in freedou (Archigetes and Aspidognster), or (b) they may become sexual, or (c) they may hore their wey to another part of tho body (TTiclina), or (d) most frequently they pass to their final host cither directly when their internodiate host. is devoured as food, or indireetly seeking for themselves another intermediate host, or producing ascxus forms which do eo (Tremstodes and Ceatoids). (3) Others again have no free-living or even migratory embryonic stage, but pass through their complete life-cycle in one host (Trichocephalus, Oxyuris, \&c.). This oomewhat detailed classification has at least the advantago of clesrness, and of showing to some extent the various degrees of parasitism,
Kossmann has proposed a noro physiological classification dealing with tho organization and habit of tho parasite. This he has applid to the Crustacea:-I. Diosmotici, or vegetativo without independent digestive organs, e.g., Rhizocephala; 11. Digestorii with independont digestive systom, and ineluding (1) Sedentarii, Copepoda ateletmeta, Bopyridx. Euboniscidx, Cryptoniscidw; (2) Vagantes, Copepoda holotmeta, Branchiura, Cymothoidæ. The great vsrioty of dotails, however, mskeg it almost impossiblo to cstsblish any logically aceurate division. Any strict claseification of such a varioty of organisms having ouly in common the physiological corre. spondonce of their modo of lift is almost inppossiblo, snd the most fhat can bo done is to point out tho oxistence of ecries of adapta. tions varying wil the intimacy and conetancv of tho associstion and tho dogro of dopendenco.

Origin of Parasitism and Transmission of Parasites.With the dismissal of tho theory of generatio aquiroca, the question of the origin of parasites is limited to the diseussion of the causes which might induce such a change of habit nud environment. There are obvlously many epportunities for ote animul either in adult or larval state being swallowed by another in food or drink, in which case, if tho enviroument were not two utterly different from that proviously enjoyed, parasitism might arise in a purely unconscious way. It is again casily conceivable that animals which have sought a host for temporary protection from climate or enemies, or for safety and seclusion in the bearing and breeding of tho young, might, finding the oovironment congenial and a supply of food at hand, remain there during a large portion of their life. It is worth neticing, as corroberatory of the idea that the host was in mady cases resorted to primarily as a sort of maternity asylum, that wo find many parasitic females with froe males, e.g., Nicothoe. Given an animal with a carnivorous habit, it is intelligible onough that during a period of
scarcity of food or of extreme pressure from enemies, various methods of solving the problem of life would be attempted, the successful results of which in a few cases persist especially in ectoparasitism, not the least obvious mode of retaliation on stronger foes. The degree of the parasitism is, as we have seen, not of primary moment, and its intimacy may be increased. There are naturally some physiological limits of respiration, \&c., determining the possibilities of parasitism-air-breathing insects are found on land animals or at most on some amphibian forms, water-breathing Arthropods on water-breathers, waterbreathing worms only in the interior of land animals; but even these limits may be overstepped by adaptation when, for example, the respiration becomes cutaneous in Pentastomum, Sarcoptes, \&c.

The various modes of transmission of parasites, though of great practical importance, do not call for much discussion here. They may be summarized as follows after Leuckart :-(1) the majority of parasites reach their hosts through the medium of food or drink; (2) eggs are in some cases transferred from one animal to another by actual bodily contact, e.g., the eggs of Pentastomum by the licking of dogs; (3) sometimes the eggs are deposited in or on the host by the mother, for example, by insect parasites, such as Ichneumons, Estridx, dc. ; (4) in some rare cases parasites are transmitted by self-infection, -for example, young Trichinx, born free in the alimentary canal of their host, bore their way thence directly into the muscles, there to grow into the well-known encapsuled worms. Eggs or proglottides of tape-worm may, on gaining the exterior, be transmitted inadvertently to the mouth, and so recommence their life-cycle within the same host.

The mode of diffusion of the ova of parasites presents many analogies to that of seeds in the vegetable kingdom : thus wind and water are alike utilized, passing animals may serve as unconscious bearers, and the like. Though well protected by a usually thickened egg-shell and an often remarkable degree of vitality, so as to resist prolonged drought, burial, and other vicissitudes, the parasite has an exceedingly small chance of success in finding a host; to preserve the species from extinction an enormous number of eggs must be produced, far exceeding that of free-living organisms. Thus Leuckart points out that as a tapeworm has an average lifetime of two years, and produces in that time about 1500 proglottides, each containing say 57,000 ova, and since the species is not increasing in numbers, an ovum has thus only one chance in $85,000,000$ of reacking maturity. The difficulties are of course increasingly greater as the life-history becomes more complicated, demanding an increasing number of hosts. Given a sufficient number of eggs, however, no difficulty is insuperable, and few parasitic forms accordingly seem in any risk of disappoarance, except, it is to be hoped, in the case of civilized man and the domestic animals, where the large consumption of cooked food, aided by conscious hygienic precautions and medical aid, tends to exclude or remove them.

Effects of Parasitic Life on Parasites.-So far from treating the phenomena of parasitic life as highly aberrant, and the peculiarities of parasitic form as differentiations sui generis, it becomes evident that we have to do with only one of the many cases in which the influence of environment on organism is clearly marked. The ætiology of parasitism is only a fraction of a vaster general question; and we shall never fully understand the adaptation of the parasite to its host.until the relation of environment to organism has been far more profoundly analysed and completely experimented on-inquiries which have only recently begun to be seriously sct on foot. The most cur-
sory consideration of the action of environment shows how profoundly it determines form ; of this no better examples can be found than those furnished by the habit of plants. It is easy to see how submerged leares must become dissected, or desert plants tend to become succulent; how evergreens are only possible in certain conditions of climate, or thorns are only usefu! where herbivorous mammals abound. In the same way we can broadly see that the conditions of life profoundly influence animal form. Before considering how the abnormal parasitic environment affects the parasite, we should know how the normal environment affects the non-parasite, and how the two cases differ. The environment thus needs analysis into its factors, the organism similarly into its constituent systems of organs; and the influence of any factor of the environment upon each system and organ demands determination, species by species, before safe and exhaustive generalizations can be obtained. Pending these inquiries, which are destined to take so large a place in the biology of the future, and within the present narrow limits, only the merest outline can be attempted.

Morphological science has but slowly and with difficulty disentangled itself from the primitive classifications of plants and animals by habit and resemblances of external form; the physiologist, however, needs to reassert the claims of these and develop them in detail; as for the child so for him whales are in a sense fishes, and bats birds,-just as the swimming organs of the former, like those of the penguin or cuttlefish, are all fins, or the flying organs of the latter and those of insects are wings alike. Such considerations show too the first importance of the mechanical conditions, primarily those of locomotion or rest, and whether in water, or land, or in air, since these determine, not only external form, but muscular and skeletal disposition and structure. These determined, conditions of heat and light play an obvious part ; copious supplies of heat energy to the organism have a distinct result in stimulating plant growth, and accelerating that of animals ; light too, a primal necessity for green plants, has also the most marked effect on animals, which develop tracts of absorbent pigments in its presence, these becoming locally evolred for perception into eyes; while in relation to sound-vibrations and impressions of contact other sense organs develop. Quantity of food has its influence mainly on size, but nature of food and mode of feeding demand many appropriate specializations of details of form. Expressing the same adaptations from the other point of view, that of the organism, we see how not only the general form but the integument with its colour and texture, and also the respiratory and alimentary organs, are nocessarily fitted to a vail themselves of the given conditions; how the circulatory and how the reproductive systems must comply; how the sensory organs must take note more and more of the changes in the environment; and how the whole series of complex adaptations demands a similarly complex internal mechanism for their co-ordination through the nervous system.

From the slightest analysis then of the relation of .organism to environment, the theory of evolution might almost have been predicted, since, if the details of environment and organism be indeed obviously and precisely adapted one to another, change in the former must either be followed by the extinction of the latter or its modification in the requisite details. To explain the modus operandi of change in the organism, we have mainly to bear in mind Dohrn's admirably expressed "principle of functional change," -the simple conception that any living tissue, however specialized, still retains traces of all the functions of living .protoplasm, and that any one of these traces may be indefinitely increased by farouzable conditions, and the
specialized function similarly reduced to a trace. Along with this, or rather as e corollary of it, comes the conception of economy of unused structure; our notions of specialization become henceforth associated with a corresponding possibility of simplification, and our idea of progress must be for ever accompanied by the corresponding pussibility of degeneration.

The conditions of parasitic life are readily been to differ primarily from those of independent organisms in negative characters, i.e., in the simplification of the factors of the ervironment; let us therefore briefly consider the results of such progressive simplification upon organisms in general. Let the mechanical conditions be simplified by the cessation of active movement; the specialized body-form neessary for locomotion thea becomes unnecessary; locomotor muscles and their skeletal attachments are simplified or dis. appear ; organs of seuse are far less needed, and nervous adaptations and structures become correspondingly reduced. In all these respects then sessile parasites simply agree with other sessile animals. Again, let us simplify the environmeni by the deprivation of light ; eyes and pigment are useless, and our organism, whether cave-dwelling insect or crustacean or internal parasice, becomes blanched and blind; and similarly with other senses. Or let us subtract as far as possible the element of danger from other animals by special protection or concealment in one of the "noels of life"; here again fer shelled mollusc, sand kuried Amphioxus, or hidden parasite the diminished need of nervous adaptations is a similar degeneratıve factor. Let food become abundant, the same nervous economy follows; let it be highly nutritive, and digestive structures and functions may be simplified; thus the examples of progressive degencration of the alimentary system up to its complete replacement by superficial absorption, afforded by various parasitic series, are natural enough. The soft integument unprotected and blanched, the reduced muscular activities, the simple or absent alimentary tube, the reduced circulatory and respiratory organs consequent upon diminished waste and softened integument, are all intelligible enough, as also is the increase in reproductive activity demanded by increased risk of failure to find the appropriate conditions. The few adaptive conditions are readily understood: given the continuous application of a flat muscular surface to resist detachment from the host, and atmospheric pressure belps the development of the sucker; given either a clutching limb or a portion of the body-wall thrust for support into the host, and the mechanical conditions aid the differentiation of a hook; here, if anywhere, function in fact may be said to make the organ, and such curious resemblances of superficial form as those between say a gregarine, a tapeworm, and an Echinorkynchus are not hard to explain.

Further details of the process of retrogrado metamorphosis and of the enormously important phenomena of degeneration cannot here be attempted ; it must suffice $1 \frac{1}{i}$ the general dependence of such changes upon simplification or environment--freedom from danger, abundant alimon. tation and complete repose, de. (in short, tho conditions cummonly considered those of complete material well. being)-has been rendered clearer, and if the phenomena of parasitism, however apparently aberrant, becomo intclligible as new evidences of the unity of organic nature. ${ }^{1}$

Effects of Parasite on llost.-As the result of the association of two erganisms witk more or less constancy, various mutual modifications of form and function must obviously occur. The moro important effects of parasite on host may he briefly outlined. Semper cites numerons cases where the commensal or parasite has a mechanically trans-

[^134]dod. 18:0: Semper, Arinal Life.
forming effect on the bost. Thus a horng coral with which an ennelid is constantly associated has become permanently modified to form an encasing tube. Worms inside corals have enlarged the base of the cavity by stimulating growth, and may also produce permanent pores. Pycnogonids on Campanutaria produce galls, which acquire specific ebaracters, and various species of crab parasitic on corals form galls, two of which coalescing, form a sort of "cave dwelling" with two fissures which are kept open by the respiratory currents of the crab, which thus both stimulates and checks the growth of the polyps. In higher animals, and with more intimato parasitism, the mechanical infuences of the parasite on the host are more serious and moro markedly pathological. Thus parasitic worms, by their size and number, frequently elose up passages such as arteries, windpipe, dc., causing often fatal results. But many parasites are also actively destructive to certain tissues of thcir host-thus, as Semper points out, Peltogaster destroys the female reproductive organs of P'agurus, a Trematode those of Limnea stagnalis, the larva of a fly (C'uterebra emasculator) the testes of various species of American squirrel. In none of these cases, horrever, is the general vitality of the host affected. The results of active motion within the host are productive of still more serious mischief; thus the internal migration and burrowing of such parasites as T'richina and Bitharzia is well known to produce violent inflammation. The perforation of vessels, the consequent extravasation of blood, and the destruction of tissue often end fatally for the bost. Leuekart distinguishes pathological effecto as due either to growth and increase of parasites, or to their wanderings within the host, or thirdly to the very considerable loss of nourishment which a number of parasites of appreciable size necessarily entails. Some blood-buoking parasites are specially dangereus, and many less ferocious forms doubtless poison their host to some extent by their waste products. Roux also notes how parasites-an Echinococcus, for example-by inducing a flow of nutritive material, may develop a net-work of capillaries and produce other histological changes ${ }^{3}$

It is probable that many of the most remarkable integumentary specializations of tho animal kingdom are defences against parasites (somewhat as the stings or thorns which protect ioliage, or the hairs whicl keej, ants from flowers); thus tho nematocysts of colenterates, the molluscan sliell or the crustaccau mail, the vigilant pedicellaria of the echinoderm, or the scales of the fish are alike largely specialized as defences against the never-ceasing attacks of swarms of larval parasites, cagerly struggling to gain entrance or footing any whero

The history of the uedical aspects of parasitism can only bo very brielly alluded to from the time of the ancient Arzbian physiclants sume diseases, such as itch, bave been reicrred to parastes. Witir the increasing knowledge as to the prevalence and infportance of parasitism there arose a distinct parasitic theory of discase, and in the 17 th and 18 th centuries such questions were discussed as "an mors naturalis sit substantia verminosa." In spite of the gradual unravelling of the mysteries of origin and lifohistory, physicians long clung conservatively to the old hypothesis of spontaneous generation, even Bremser regarding tho pathological states of the host not as caused by the paraeites, but as causing and in fact creating them. It was not till within the last thirty years that, with the rise of experimental helminthology, medical science shook itself free from superstition and ignorance, and devoted close attention to «tiology and treatment, culminating in tbat systematic warfare againet all forms of parasitism

[^135]which now occupies so inportant a place in medicine and the veterinary art (see p. 269 infra and Veterinary Science).
(P. GE.)

## Vegetable Parasitism

'The name of parasites has been given to those plants which are nourished wholly or partially at the expense of other living organisms. The degree and nature of the benefit thus obtained varies greatly with different plants, and the effect produced upon the host ranges from an almost imperceptible one to complete destruction. At one extreme are certain forms which, while drawing the nourishment necessary for life from their hosts, yet do so in such fashion that both organisms continue to live in intimate association, and, it may be, rendering mutual help. From these by a series of gradations we come to parasites of such destructive influence as to cause widespread death to certain animal and vegetable forms of life. This physiological group is closely related to another, the saprophytes, which obtain their nourishment from the dead remains of organisms. True parasites belong exulusively to the dicotyledonous flowering plants and the fungi. A few algæ are partial parasites.
The remarkable appearance presented by most parasitic flowering plants undoubtedly attracted notice in remote times. They are frequently mentioned by early writers, but there is no evidence sufficient to enable us to determine whether they were regarded as independent plants or merely as pathological excrescences-unless in the one case of the mistletoe, which was recognized as the former by Pliny, who gives an account of its reproduction by seed. The effects of the attack of parasitic fungi were also observed in very early times, as there is abundant evidence to show, but the plants themselves which caused the damage were necessarily not detected as such from their minute size and obscure nature. We must come to the middle of the 18 th century for the first attempt to establish a botanical group of flowering parasites. Pfeiffer, in his treatise on the Fungus melitensis (Cynomorium coccineum), divides all flowering parasites into three groups, according as they infested the whole plant or attacked but one place or were confined to the root; but he includes many epiphytes, such as ivy, lichens, \&c. After this remarkable classification a knowledge of native and exotic forms grew up, and nothing noteworthy occurred in the history of the subject until the end of last century and beginaing of the present one, when there was a relapse to the old theory that parasites were no more than degenerate outgrowths from their hosts. For example, Meyen atterapted to account on anatomical grounds for the existence of Lathræa squamaria on its host, and more absurdly still, Trattinick, in a letter to Schlechtendal, gave a short list of plants to which parasites bear a very superficial resemblance, and gravely affirmed his belief that the latter are but specific degenerations of these. Thus he conbended that Balanophora is but an Arum, Cytinus a Cotyledon, Raftesia a cabbage, \&c. De Candolle made the first genuine attempt in 1832 to establish a classification of parasites on morphological and physiological grounds; Unger followed in 1840 with a purely morphological arrangement, and, though he advanced matters considerably, his treatise contains much speculation not borne out by facts. Martius's classification of about the same time is on much the same lines as De Candolle's. The knowledge of parasitic fungi has advanced gradually with the improvement of the microscope, and the accumulation of the life-histories of forms has grown up under the hands of numerous observers, among the earliest of whom Knight performed admirable service. With increasing linowledge of native and exotic forms, and the advance
made in the fields of vegetable anatomy and physioiogy, the whole group of vegetable parasites has become more strictly defined, -the last noteworthy service being the establishment by De Bary (Morph. u. Physiol. der Pilze, "'lechten u. Myxomyccten) of the physiological group of "saprophytes" to receive those plants which differ from the parasites in obtaining their nourishment from the dead bodies of organisuns and from soil rich in humus. ${ }^{1}$

Phanerogamia. - The parasitic flowering plants are exclusively dicotyledons confined to natural orders falling under the two divisions of Gamopetalx and Monochlamydex. Among the Gamopetalx there are the (Monotroper?? Lennoacex, Cuscutex (Convolvulacex), certain genera of Scrophulariacex (such as Rhinanthus, Melampyrum, Eu. phrasia, and Pedicularis), and the Orobanchex. Among the Monochlamydex there are the Cytinacex, Cassytha (Laurinex), Loranthacex, Santalacex, and Balanophoracea. The vegetative bodies of these exhibit various degrees of degradation, and this process may go so far that, excepting the parts concerned in reproduction, not only the external appearance but the whole structure of the tissues character istic of a vascular plant may be lost to the parasite. The roots in particular undergo considerable change of form and structure in adaptation to their peculiar function, and the typical root of a vascular plant may lose all its character istics, retaining only its physiological properties. A degraded root or part of a root so adapted is termed a haustorium, and the mistletoe, dodder, Thesium, Balano phora, and Raffesia exbibit such in various degrees of removal from the true type. ${ }^{2}$

The arrangement of the orders as follows is that adopted in systematic botany. Their physiological relations will be afterwards indicated.

The Monotropex, which ere allied to the heaths, possess no chlorophyll and only small scale-like leaves. Monolropa, wbich may bo taken as a type of the group, undoubtedly subsists as : saprophyte on organic matter derived from the soil. There has been some controversy as to the parasitism of these plants. Perbape the strongcst evidence in its favour was offered by Drude, who stated that he found a parasitic connexion between Monolrope and the roots of Abies excelsa. Monotropa was then gencrally regarded as both parasite and saprophyte. More recently, however, Kamienski has deaied the accuracy of Drude's interpretation of the casc, and, affirming that Monolropa possesses no haustoria, upholds the view that it is no true parasite. Upon the evideuct it may bc taken that no case has yet been satisfactorily made out for the parasitism of this group. The suborder consists of ten on twelve species included in niae geaera occurring in north temperato regions. Monolropa Hypopitys, L., is distributed through Europe var. glabra, Roth, mostly among deciduous trees; and var. hirsuia, Roth, commouly among conifers. ${ }^{s}$

The Lennoaces aro a very small order confined to Mexico and Califoroia. They are succulent herbs with simple or slightly branchel stems bearing small scale-like leaves, and resemble in general habit the Monotropex, to which thes are allied. The) possess no chlorophyll, and are probably always parasitic. ${ }^{4}$

The Cuscutaceæ (Dodders) aro a suborder of Convolvulacex, and are distinguished by their fibrous, climbing stems beariag very smal scale-iike leeves. They are entirely without chlorophyll, and aro true parasites. The gioup consists of annual plants reproduce each year from their seed, whicl commonly ripens about the sam. time as that of the host plants. Tho seeds of host and parasits are frequently found mixed, and it consequently happens that the are sown together. When the seed of the dodder germinatcs it

1 Pfelffer, Fungus melitensis, Limæus's Amonitat. Acad., Dissert. lxv., vo Iv., 1755 ; De Candolle, Physiologie s'gllale, iil., Des parasiles phanerogames 1832; Únger, "Beitr. zur Kenntntas der Marasitischen Pfanzen," Ann. \& Viener Mus., H., 1840; Matlus, "Ueber die Vagetation der unechten whi echten Parasiten zunächist in Brasilien," Gel, Anz. d. म̈gl.bair. Acad.d. Wissensch, echt
clv. ${ }_{2}^{2} \mathrm{~T}$ The followlng recent works deal more or less completely with parasiti flowerlag plants as a group :-Solms Laubach, "Ueber den Bau und die Entwlek elung der Einalirunksotgane parasitischer Phanerogamen, Pringsheim's Jahr f. rissensch. Bot., V1.; Chatin, Analomie comparee des regetaux-Plentes parg linnsa, 1849 ; Pitra, "Ueber dle Anheftnngswelsa elniger phanerogamische Limnaa, 1849; Pitra, "Ueber dle Anheftnngsw
${ }^{3}$ Solms Laubach. loc. cil,; Drude, Die Biologte ron Nanotropa Hypopitys Göttlimgen, 1873; Kamieneki, "Die Vegetationsorgane von Monorropa Kypu pitys," Bot. Ztg., 1881.
"Solms Lubbach, "Dle Faralle der Lennoaceen," Abhardl. d. Nabyi, Ges is Hahe, xL.
pushes np its stem, which meeting with the atem of the host plant devalops a papille.like body at the point of contach. Fron the papilla there proceeds the true haustorium, which penetrates the tissues of the hoaf as far as the vascular system, whero it expande slightly and terminates in a broed surface. The hanstorium is furnished witha central vascular bundleoriginating in the vascular system of the dodder atem. When this haustorium has been developed the root of the douder dies off and all conrexion with the soll ceases, while the stom above the haustoriuin continues to wind round its host, producing fresh haustoria at shori intervala, and gradually enveloping and destroying the plant. The influences exarted are of two kinds:-(1) a truly parasitic influence, ence the dodder, possessing naithor connexion with tho soil nor chloronhyll, obtaios all its nourishment from its host by the action of ats heustoris ; sDd (2) a mechanical influence, in depriving its host of sir, light, \&s, and preventing the development of branches, leaves, sec. (see fig. 2). The commonest species are Cuscuta Epithymum, Murr., distributoll throughout Europe, groving on Thymus Ser oyllum, Calluna vulgaris, Gcnista, \&c.; Yar. trifclii ou clover, to which crop it is euormously destructive; C. curopsa, Lo, occurring throughout Europe on hops, vines, \&c., and C. Epilinaum, Weihe, sammouly found throughout Europe growing on flax. ${ }^{1}$

There are at least tive genera of Scrophulariaccas which are partially parasitic, viz., Rhinanthus, Mclompyrum, Pedicularis, Euphrasia, and Striga. They all contain chlorophyll, and possess true roots on which small haustoria are developed. Euphrasia, occurring in both north and south temperate regions, is partially parasitic on roots of grassas. Pedicularis is common in alpine and arctie regions of the northern hamisphere, Melampyrum end

f10. 2.-Cuscuia glomerata, Cholay. A, Parasito entwlalng hoat; B, Bectlon ibrough unlon betweon parastio and boot: $c$, stem of hoalt $d$, stem of Cuscuio ibroukh unloz betweon paraste

Rhinanthus in the north temperato zone, and Striga is a native of Asis, Africa, and Australia. Tho last possesses perheps more diatinctly parasitio habits than tho others-though tho cultivation expariments of Decaisne, Cornu, and others tend to show that psrasitism is necessary in tho cases of Aclumpyrum, Mhinanthus, and Euphrasia. ${ }^{2}$

The Orobanchess (Broomrapes) possess erect, aimple or littlebranched aterna bearing numerous acalo-likc leaves, and aro variously coloured, but destitute of chlorophyll. They are parasitic on the roots of many different herbs and ahrubs by means of their haustoria, which ponetrato to the vascular syatem of tho host. They attach themaolves thus immodiately after germinntion. Thero aro about one hundred and fifty so-called species of Clrobanche, of which tho following are perhaps ¿ast known:-Orobanche rubens, Wallr, parasitic on and very destructive to luecrne; $U$. minor, Sutt, on red clover; O. major, L., which attains a heiglrt of 2 feet on roots of furce sad other leguminous plants; and O. Rapum, Thuill. l'helipera ramosa, Mey., ettacks particulaly homp and tobacco. Lathriea, which accordire to Solms Labach belongs to Scrophulariacces, is paraaitic on tho roots of trees such na hazels ${ }^{3}$

[^136]The Cytinacess ars a very remserksble order of truly parasitic plants which are wholly destituta of chlorophyll, and of a very degraded atructura. Cytinus possesses a acaly stem bcaring aessile flowers, while Raflesia and Brugmansia consists one may say of a single flower, measuring in tho case of Raflesia as much as 3 feet across. These fiowers appear first in the form of knolua emerging from the hose plant, and before expanding rea日mbla ad unopened cahbege. Thoy romain expanded only fus a fow daya, when putrofaction begins and a smell as of putreseent fleal is emitted, aerving thus to attract insocts which probarly sid in effecting fortilization, aince tho stamens are in different flowers. There are about trenty-four species in the order, and theso are mostly tropical. Cytinus Hypocistis, L., which is parasitic on the roots of Cissus, occurs in southern Europes Raflesia and Brugmansia are limiled to the Malay Islands, and Sapria has a wider distribution throughout tho samo region. Raflesia is parasitic on both roots and stems, the latter generally prostrate. Pilostyles, a nativo of America and Africa, and Apodanthes, confined to America, are parasitic on brancles. Hydnora, found in tropical and south Africa, grows on succuleat plants, chicfy Euphorbiaces and closely allied to it is Prosopanche, an American genus. ${ }^{4}$

The genus Cassytha (Laurines), of which thero are about fifteen species oceurring in the tropics, but mostly in Australia, strongly resambles Cuscuta. The plants are axccedingly alike iu appesrance and in parasitic habit, for which reason the name of "dodues laurels" has been given to tho Cassyths. They are wholly withou chlorophyll, and their thin, twining, cylindrical atcms, bearing scaly lesves, envelop their hosts, to which they aro attached by means of papilla-like haustoria. The seeds germinate in the soil. and tha roots subsequently die off as in Cuscula. ${ }^{5}$

The Loranthacess ara psrasitic on the stema and branches of trees but, ainca they bear mostly thick and leathery leaves containing chlorophyll, their parasitism eaunot bo considered so complete as io those cases where chlorophyll is absent. The order is for the most part a tropical one, but it is represented in Europe by Loranthus eurswaus, L., and Viscum albiem, L., the common mistletoo. Loranthus is a large tropical genus containing upwards of three ban. dred species. Arceuthobium occurs in southern Europe. The mode of parasitism of Viscum album, L., the mistletoc, may bo taken as illustrative of the order. Its seeds adhere to the young ahoots of trees by means of tho viscid pulp of the fruit (used in the preparation of bird-lime). On germination it ahoots out rootlets which traverse the cortex of the host mostly in the direction of the axis, sending down numerous haustoris into the wood, where the cells of tho parasita become partly lignified, and thus attain an intiminte connexion with the wood-cells of the host. A layer of meristem is formed in the haustorium where it passes through the cambium region of the hest stem, thus enabling tho parasite eu keep pece with the growth in thickness, and gradually to become more deeply lised. The function of the growing point, which soon passes over into permanent tissue, is thas transferrad to this region oi tho haustorium. Ultimately this layer of meristem is also transformed into permanent tissue, and tie activity of the parasite in this diree tion ceases. The haustorin are commonly situated close together in considurablo numbers, and an excessivo demand upon tho host is thus brought about, causing local death and a hurtful influence throughout the plant, exhibited in its defectivo development. Where a troe has been attacked by mistlotoo a corroded and distorted appearance is presented, owing to the drying up of the tissues and tho reparative processes that ensuc. Wheu the miatlo. too hos thus exhausted ono region of supply it frequently sends out odvontitious ahoots, which, attncking iho host in Iresh places, give rise to now growths of tho parasits Tho mistlotue grows on a largu number of differont trees, such as tho applo, dime, elm, maple, willow, thorn, poplar, and even on conifers. 'Hhough exceadingly plentiful on tho opplo, it rately attacks tho pear tree, und th Lombardy poplar scems to bo exenrpt, while other poplars suffer considerably: Very rarely doos it attack tho oai, and Dr Bull, who mado exhenstive imuniry (Journ. Jot., vol. ii , into the mater, ancceudod in discovering ouly soven autheutis cases in

[^137]England. Loranthus europeics, L., necurs nu the nak in enithern Eurane. ${ }^{1}$

The Santalacer are mestly if not all partially parasitic shrubs or herbs-their foliage eontaining chlorophyll. Sontalvon (S. athum yields sandal wood), distributed throughnut the East Indies. Malay Islands, and Australia, and Thesiom, a native of Europe. ara parasites ou the roots of plants, especially minoocntylednns. Their hanstoria are more or Jess globufar in shape, sund emit from the surface in contact with the host a process which penatrates the tissues. Osyris also attacks the roots of trees, Henslowia snd Myzodendron are partially parasitic on the branches of trees. The latter, a native of south temperate climates. attaclics itself to its hnst by means of the feathered processes on jts seeds. Theso retain them in contact with the branches on which they fall umtil germination!thus per forming the same function as the viscid pulp of the mistlctoe), when the baustoris penetrate the bark and become, as it were, grafted into the living tissues. ${ }^{2}$
The Balanophoracese are forrering plants of degraded structure, destitute of chlorophyll, and generally coloured red, yellow, or brown. In appearance they somewhat resemble Cytinaces, though there ie no real affinity in thercase. The stems are succulent, somewhat knob-shaped or cylindrical, varying in height from a few inches to a foot, in which Jatter case thay sre sometimes branched, and bear imbricated acales in place of leavea. They are true parasites 00 the roots of woody Dicotyledons, rarely on Monocotyledons. The haustoria vegetate in the tissues, frequently setting up extensive hypertrophy. They occur chicfly in mountainous tropical regions-some in Australia and the Cape. The order containa thirty-five apecies in fourteen genera, of which Balanophora, C'ynomorium, and Langsdorffia are the best known. Cynomorism coccineum-the Fangus meiztensis of old writers-is found in Malta, the Levant, North Africa, and the Canary Islands. ${ }^{3}$

Alge.-Several microscopic algæ may very well be partial parasites, though it is probable that in most cases they are little more than epiphytes in their relation to the plants in which they occur. They all possess chlorophyll and are able to assimilate; but from their situation in the tissues of other plants a degree of parasitism may be inferred A species of Nostoc occurs in the intercellular spaces of the roots, leaves, and thalli of otber plants; and Chlorochytrium is found in the tissues of Lemna, Cerato. phyllum, and in anotber alga Schizonema. More distinctly parasitic is the case of Phyllosiphon Arisari, Kühn, which inhabits the parenchymatous tissue of Arum Arisarum. ${ }^{4}$

Lichenes. - Mycoidea parasitica, Cunn., was described and figured by Cunningbam as a parasitic green alga. It, or a closely allied form, has been recently examined by Ward, who says, "It seems clear that the injury is not due to a direct parasitic action of the thallus; even in the extrome case of Citmes I do not imagine the active development to depend so much on absorption of food from the liring leaf as on the sheltered situation enjoyed by the ensconced thallus." ${ }^{5}$

Fonas. - The absence of chlorophyll from all fungi, and the necessity thus thrown upon them of taking up the carbon compounds assimilated by other organisms, determines their mode of life, which is thercfore either parasitic or saprophytic. The parasitic organ of the fungal thallus

[^138]is the mycelium, upon which haustoria are sometimes developed in the form of lateral protuberances of various sbapes and suzes. In the same species of parasitic fungus receptacles frequently nocur of different kinds, succeediag each other more or less regularly in rycles, and sometimes in thrir course preyang upon bosts of remote affinities among themselves. Tbis course of life is of practical importance when effort is made to limit the ravages of such a parasite (sea Mildent, vol. xvi. p. 293). Many indiscriminately attack plants nearly allied to each otber; numernus species are peculiar to one bost; while others are confined to a single region such as the ovary, the stem, or the leaf of one or more species of the bigher plants. The spores, invariably of microseopical dimensions, represent the infectious agent, as the seeds of flowering parasites commonly do. They are conveyed hy the atmospbere, by contact of one plant with another, by insects and other animals, \&c., and germinate by the emission of a germ-tube, the production of zoospores sometimes intervening. Access to the host is obtaived by the penetration of the epidermal tissue or by way of the open stomata. The main body of the fungus is either eadophytic or epiphytic-the spore-producing portion in nearly all cases opening externally. The amount of damage effected by the attack varies from siight locai injury to the destruction of the bost; in soma cases cellcontents ouly are destroyed, while in uthers whole tissues perish. The effect produced is often in the direction of abnormal stimulus, and the hypertroply of whole regions or the production of galls ensues. The parasite commonly prepares the way for the saprophyte, which steps in to break up the dead and decaying remains. In certain rare instances the uoion of parasitic and saprophytic modes of life in the same species has been observed (see below). The fungi which are concerned in the constitution of lichens maintain with the algal components throughout life relations of consortism which will be dealt with below, under "Symbiosis." 0

For the life bistories of the following groups the student is referred to the article Fongos (vol. ix. p. 827), and to the literature therein cited.

Saprolegnies. -The fungi of this suborder are many of them saprophytes, as their name implies, but some are of distinctly farasitic habits. Certain species of Pythium are parasitic on fresh. water algæ, on the prothallia of vascular cryptogams, and in the tissucs of the highcr plants. Sercral specics of Saprolegnia are parasitic on similar hosts, but onc in particnlar, S. ferax, Gruith, is wall known for the part it plays in the disease of fishes in fresh water-commonly called the salmon disease. That this fungus posscsses both parasitic and saprophytic modes of life is established, and the fact is oco cr rcmarl:able importance, since it stands almost by itself in this respect among the higher fungi. ${ }^{7}$
The Peronospores are all parasites on vascular plants of many different orders. The mycelium inhabits the tissues of the host, and, in many of the snecies, while passing through the intercellular passages, sends globelar or irregalarly branching filamentons hanstoria (see fig. 3) into the adjoining cells, On the other band the mycelial filaments of ccrtain spccics, such as Phytophthora infesthns, Dc Bary, tho potato discase, possess no truo kavstoria, hat they peaetrata the cells, breaking down the cell-walls in their course. In the regions where the oosporcs of Peronosporess are formed hypertrophy of the tissues of the host sometimcs occurs, and, the normal functions being checked, the parts in guestion dia off. Tho Peronosporex aro cnormously destructive to the higher planta, and may bo reckoned among the most dangerous enemies of agriculture and horticulture. Besides the potato discase, Cystopus candidus

[^139]and Pcronospora parasitica, both occurring plentifullv on Crucifera, may be mentioned as tylueal of the group, ${ }^{1}$

The Chylridicas are a small suborder of parasitic fungi inhabiting rarely the epidemmal tissue of higher plants, but commonly nttacking fresh-water alga and sometimes Infusorich. Dlany of these excectingly simple plants consist merely of a sporangial cell maintained in position and nourishment by a hamstorman wheln penetrates the host cell. The affinitios of the group are somewhat uncertain, but probably they are correctly phacel among Zygomyccics. ${ }^{2}$

The Uredinex are endophytic parasitcs on vascular plants producing the disease popularly called rust. These fungi oecur on very various plants, and in their life-history go tlirouth a cjele of generations on at least in unany cases two diferent husts. Cornmildew is the best known of then, and may be tah en as typical of the rest (see Mildew, vol. xvi. p. 293 ; and for figures, sce F'UNGus, vol. ix.). This suborder, like the Peronosporca, is exceedingly destructive to cultivated and other plants. The Reestclia of the pear tree (which alternates with the l'oclisume of junipers) and the Puccinia of Malvacer may be mentionel as familial cxamples of the group. The coffee-leaf disease, Hemilcia vastulrix, is considered by Ward to be allied to this grollp. ${ }^{3}$

The Ustilaginex are all parasites of a very destructive nature ont the stems, leaves, ovaries, \&c., of the higher plants. Themycelial filaments inhabit the tissues of the host, where liypertropliy is


Fio. 3.-Peronospora parasitica, De By. A. Conldioplinre with conldia. B. Myecllum with havatorta ( $h$ ).
frequently set up, and the cnlarged space thus obtained is uscel by the fungus to contain the masses of spores formad by the breaking ap of the hyphe. Their whole life-Jistory is carried out in the same host. Though attacking grain crops particularly, many specics infest other plants. Ustilago Carbo, Tul., is perhaps the commonest, and is excecdingly destructive to a considerable number of grasses.

The Entomophthorcs aro a very small mroup attacking insects. The mycelium ramifies densely in the body of the insect and breaks out through the skin where spores are prodneed sincly on basidia. Within tho body resting spores are formed by means of which tho fungus hibernates. Emprusa Mfuscex is very commou on tho ordinary houso fly. ${ }^{5}$
BDo Bary, "Recherches sur lo développement do quelques chmmphons parasites," Ann. d. Sci. Nal., aer. Ir., vol. Xx.i Id., "7. ur Kenntnlen der t'erono aporcen," in Beirr, sur" Slorph. u. Physfol. d. Pize, Hitt. 2 . Sco alsu l'otato.
${ }^{2}$ Braun, "Ucber Chylridium," \&ce., in Abs. d. Berl. Ahad., 1856; Nownkowkk,
"Butrag zur Kenntnlas der Chytusulaccen," In Colin's Iseirr. Eur Biol. of. J"tanten, II. : De lary and Woransn, "Bellrag zur Kenntulss d. Clyytrddiecn," in Ber. d. Safurforseh. Gesell, su Frriburg, 18i33; Waronin, in 13os. Zeg. 1860.
${ }^{2}$ De Bay, Undersuch, uber die Brandfilse (Derlla, $18: 3$ ), and "Neue Unternuch. liber Uredlincen" In Monatsber. d. Bert. Akad. (18Gs); Tulasno, "Mém. Rur les U'rednécs," \&c., In Ann. Sci. Nah., ser 1il, vol, vil, (Uredin., p. 43), snd Ibul., ner. iv, vol, it.; Schriter. "Entwick clungageschichto ciniger Rosepilzo "In Colin'n Beitr. sur Biol. d. FRanzen, l. : Warit, "Rescarclics on tho Litc-llistory of Memitcia vastatrix," In hinn. Soc. Journ. Bot., vol, xlx.
\& Tulasne, loe, eff. : Fiseher v. Wuldhejni," Bettriigo zur B1oloclo
Usulinginces."In Pringsh. Jahrb. f. wissensch. Bof., 111.; and Apercu Sybemafique des Ustilaginecs, leurs mantrs nourricicien, \&e. I'arln, 1877; Do lbnry. L'niedsach wher die Brandpilse, Berlin, 1853; Kulln, "Uuber dto Art den Eimdifgens der Keimfiden," sc., In Sitzungser, d. Nafurforsch. Deselisch. JTalle, 18:4, and Dot. Zio., 1874: Brefelu, Bor, Untersuch. wher Iffernpilse, v, 1983.

 cans," in dwh, if lithufursch. Geselfoch. lhalle, 1871; and "Leler Eintomeph thoreen." \&c.. In Sitimngiber. d. Gesellsch. Nialurforsch. forcunde, Dellin, 1877.

The /fyncomomyetes is the only suborder of Rasidiomycetes certainly known to include parasitic menibers, and these relatively' few in number. Agaricus melleus, Vahl, by means of its subter. rancan myeclium (lihizomorike sublerrance of older authors), is exccelingly destructive to the roots of many trees and woody plants. Other Ayuricini, such as N"yctolis parasitica, attack members of the samo group as themselves, but by far the greater number aro saproplytes. Trancies radiciperda, R. Jlart., and T. pini, Fr., Polyporits fuluus, Scop., P. veporarius, Fr., P. mollis, Fr., and P. borcalis, Fr., all attack Coniferx espccially, while P. sulphuercus, Fr., P. iynicrius, Fr., and P: dryadcus, Fr., are parasitic on oaks, poplars, becthes, willows, and other dicotyledonous trees. Thele. phora, Stercum, and /Iyduunt also include species parasitic on trees. ${ }^{6}$
The Discomyectes, like the last group, are mostly saprophytes, but a few distinctly parasitic members are to be found in it. Ascomyces, Gymuorscus, and E'xouscres ( $E$. Pruni, Fickel, and $E$. deformans, Finckel) are parasitic, the last-named upou plum, pach, and cherry itecs. Several species of Pcziza, as $P^{\prime}$. culycina, Schum., on thu larch, and a number of those belonging to the section of Pseudopezize attack the higher plants. It is highly probable that many Selerotia, numbers of them parasitic, the positions of which are not definitely known, will be found to belong to such discomycetous forms as Pcziza. Pcziza selcrutioides, Lib., is said to remain living as a saprophyte after the death of its host. Rhylisma is a very common disease of leaves, sucly as those of Acer, in which it produces large darkly discoloured patches. ${ }^{7}$

Pyrcuoniycetes. - Of this group the Erysiphex are perhaps the most destructive as parasites. They exhibit in their life-listory a cycle of generations each of considerable parasiticactivity. The main body of tho fungus is commonly epi phylic, the mycelium gending down haustoria through the epidermis of the host (sce fig. 4). Of the perithecial form of fructitication good examples are Spherotheca Castagnei, Lev., the hop mildew (sce Mildew, vol. xvi. 1. 294), Phyllactinia, Uncinula, Calocladia, and Erysiphe (E. graminis, Lev., E. Linkit, Lev., E. Marlii, Lev., and E. lamprocarpa, Link.). Tho oidium forms are also conspicuous as parasites, a familiar examplo being found in E. Tuckeri, Berk., the vine-mildew (see MraDEw, as abovo). Clasiceps purpurca, Tul., the ergot of grasses (sco Engot, vol. viii. p. 251), is tho best knomn and most important of all pyrcnomycetous parasites. Tho group includes a multitnde of minor parasites, -some of them, however, doubtfully so-belonging to such genera as Stigmatea, Spharella, Fiusisporium, Rumularia, Fumago, Polystigna, Pleospora, Nectria, \&e. Nectria ditissinna, Tul., is reputell to be the cause of canker in certain trees. Curdyceps is well known as a discase of insects."

Nature of Vegetable: Pabasitism.-It has been seen that the dependence of parasites upon their hosts for the means of subsistonco varies considerably in degree, but it is equally manifest that underlying this condition of existence there are certain facts 'which characterize every case. The most impertant of these is the absenco or tho inadequate suppiy of chloropliyll and the

[^140]conseqnent loss or deficiency of the power of assimilation. For a comparison of this abnormal condition with the normal state a subject is found ready to band in the nourishment of one organ by another, as exemplified in the growth of young seedlungs, which in the case of seeds containing endosperm (cocoa-nut, dato-palm, and many other monocotyledons) absorb by meains of a definite organ the nourishment necessary for their development. Vonng plants nourished from the reserve-materials storcd in bulbs and the like, and the young shcots of a tree from winter buds, afford a comparison which is even closer in an anatomical respect, since in this case there is present, as in the intimate association of parasitic haustoria with the host, a contmuity of tissues which is not so strongly marked in the union of the absoroing organ of a seedling with the endosperm. Looking at the subject wholly from the point of view of the process of nutrition, there seems to be little essential difference between parasite and saprophyte, since we have not only experimental instances of the nutrition of parasites on artificially prepared solutions, but the natural union of both habits in the same individual (salmon-disease, \&c. ; see also the experiments of Grawitz on the growth of saprophytic fungi in the blocd of animals). These are exceptional instances, however, and it is manifest that other properties must he brought into play, since most parasites affect peculiar hosts, and many of them certain regions only of the plant. It is equally true that many saprophytes are able to grow only in peculiar substrata.

That parasitism is often but partial is apparent from such instances as the mistletoe, Rhinarthus, Thesium, \&c., which probably obtain from their hosts in the main only water and mineral substances in solution, to be prepared for plant food in their green leaves. It is most likely, however, that a smail quantity of certain organic compounds is a necessary accompaniment in all such instances. Here again there exist the means for comparison with green saprophytes. The taking up of ash constituents from the soil may occur in such parasites as Orobanche, which possesses rootlets, though undoubtedly the whole of the necessary carbon compounds are obtained from the host.

This mode of life not only \&icts upon the host, but reacts npon the parasite itself, as is manifested by the aberrant and degraded structure of the parts (directly and indirectly) concerned in nutrition, and even of the reproductive gystem. This is strongly marked in the case of the embryo. It is apparent that large transpiratory surfaces are unnecessary, and wouid even he of detriment to a parasite; and with this the formation of wood so intimately connected with the process of transpiration kceps pace in degradation. In the mistletoe, for example, the bulk of, wood is in relation to the small transpiratory surface, and in the cases of parasites without chlorophyll it dwindles to insignificance. No other abnormal made of life so influences the structure of a plant as a parasitic or a saprophytic one, though we see an appraach to it in the adaptations existiug in insectivorous plants.

The effect upon the host ranges from local injury to destruction on the one hand, and, on the other, in the case of stimulus, from the local production of galls to the complete hypertrophy and transformation of at least large regions of a plant. The exciting of definite reparative processes is an indirect effect. It must be noticed also that many parasites, especially fungi, cause in the host enormous destruction of food material far exceeding that necessary to their maintenance. In this way the parasite frequently commits suicide as it were, and the act is in striking contrast to the relations of symbiosis-as exemplified in the lichen thallus.

The change of or alternation between two different hosts is adapted to suit the reqniremento of the parasite This is notably so in the case of the corn-mildew, which passes an intermediate stage on the barberry until a period when the wheat plant las sufficientiy developed to become a suitable host.

Most fungi are endcphytic, and certain phanerogamic parasites, such as Rajfesia, develop within the cortex of the bost, while on the other hand the fungal part of a lichen encloses the algal.

The existence and complete dependeace apon its host of a parasite culminating in the prociuction of seed after its kind is one of the most impressive relationships physiology presents. ${ }^{1}$

Symbiosis.--This, the consortism of organisms in suct: fashion that mutual services are rendered sufficient to make the alliance profitable and successful to the whole community of organisms, is a mode of life closely related to perasitism, in which, however, as has been seen, the proft. is one-sided and the alliance ends with the exhaustion of the host or the detachment of the parasite. The tern was first employed by De Bary (Die Erscheinung der Symbiose, 1879), but the relations expressed by it were first brought into general notice by the epoch-marking discovery of the dual nature of the lichen thallus by Schwendener in 1868, and established after prolonged and searching controversy, more espeoially by the classical histological researches of Bornet, and the actual artificial lichers synthesis (by sowing fungus on alga) by Stahl. Some theory of reciprecal accommodation was necessary to account for the duration of such relations between a fungal organism and an algal ; and, though it is not yet precisely known in what way these relations are maintained, speculation has been active enough. It may safely be inferred that the fungal portion of the thallus is nourished by the exosmose of starch and the like in much the same fashion as the colourless cells of a plant are fed by those bearing chlorophyll; and there can be little doubt that the algal cells benefit in return by the eadosmose of the waste products of the fungal protoplasm. In the reprodnctive process an adaptation exists in certaiu lichens for the supply of gonidia to the new lichen. Hymenial-gonidia (the offspring of the thallus-gonidia) are present in the apothecia, from which they are cast out along with the spores, and falling with them ara subsequently enclosed bj the germ tubes (see Fowous, vol. ix. p. 835). It may be noted here that, though the fungal portions of the thallus retain the marks of near relationship to ascomycetous fungi, they are yet considerably modified by this mode of life, and unfitted most probably in nearly every case for the distinctly parasitic or saprophytse life normal to fungi. The algal portion, on the other hand, is capable of independent existence after liberation from the fungal thallus. The complete symbicic community represents an autonorious whole, living frequently in situations where neither alga nor fungus is known to sapport existence separately. ${ }^{3}$
The presence of chlorophyll in animals (Hydra and Vortex) was discovered by Max Schultze in 1851, and confirmed more recently (Hydra and Spongilla) by the spectroscopic evidence furnished by Lankester and by Sorby. That a chlorophyll-bearing animal is able to
${ }^{1}$ P. Grawitz. "Teber Schimnelvegetatiouen int tierischen Organismus, "in
 Berlin. klinische Trochenschrif, No.
aber Sihimmelvilze (1881), ard Ueber Hefenpilze (1883). A very graphle fconnt of the physiology of purasitlsm is to he fouud in Sachs, Forlesurigen diber Pflansenof the physiology of prasaitism ielo he founenphysiologie, 1881
2 Schwendener, Untersuch, uber den Fhehten-Thallus, 1868: Stahl, Bcilrägo eur 2 Sctwendener, Untersuch. woer den 1877 : Bornet, "Recherches anr les poninles
 des Lichens. Ann. Arz, Mi., Flechten, tnd Ifysomyceten (1866), and Dis Erschennung der Symbias (1879), which Includes an acceunt of the assoclation of Azolla with A nabaens. suct of the relations of Nosioc to cycad roots.
vogetate by means of its own intrinsic chlorophyll was finally established in 1878 by the experiments of Geddes on Convoluta Schultzii, Schm. He found that the analysis of the gas given off by these green animals, under the influence of direct sunlight, "yielded from 45 to 55 per cent. of oxygen." The discovery of these vegetating animals directed fresh attention to chlorophyll-bearing animals, with much result. The nature and functions of the yellow cells of radiolarians had long been an unsolved enigma. Haeckel bad detected in them in 1870 the presence of starch, and regarded them as stores of reserve material. Cienkowski, in the following year, coatended for their algal nature without finally deciding the question, and without perceiving the significance such organisms would have in the economy of the radiolarian. Muct suggestive observation followed by the Hertwigs, Brandt, Entz, Koretneff, Lankester, Moseley, and others on similar bodics in various organisms; but the subject remained in uncertainty till its reinvestigation by Brandt, and sımultaneously and much more conclusively by Geddes, finally surplied the solution of the difficulties. After confirming Hacckel's discovery of the presence of starch, and the observations of Cienkowski, Brandt, and others on the survival of the yellow cells after the death of the radiolarian, and extending his observation to various other organisms, Geddes demonstrated the truly algal nature of these cells from their cellulose walls, the identity of their yellow colouring-matter with that of diatoms, and the evolution of oxygen (in some instances, such as Anthea Cereas, very copiously) under the influence of sunlight. It waspointed out that the animal protoplasm investing these starch-producing cells (and containing amylolytic ferment) must obtain by osmosis its share of the dissolved starch, and that benefit must accrue to the animal from thedigestion of the dead bodies of the algr. The evolution of oxygen during sunshine into the surrounding animal protoplasm is a respiratory function fittingly compared to that performed by certain stationary deposits of hæmoglobin. On the other hand the carbonic acid and nitrogenous waste produced by the animal cell is the nutritive retura made to tho alga, which in removing them performs an intracellular renal function. The young gonophores of Velella, after budding off from the parent, start in life with a provision of algæ, and in this respect bear interesting resemblance to the function performed by the hymenial.gonidia of lichens described above. The physiological relations are summed up as follows:-"Thus, then, for a vegetable cell no more ideal existence can be imagined than that within the body of an animal cell of sufficient active vitality to manure it with abundance of carbonic anhydride and nitrogenous waste, yet of sufficient transparency to allow the free eatrance of the necessary light. And, conversely, for an animal cell there caa be no more ideal existence than to contain a sufficient number of vegetable cells, eonstantly removing ite waste products, supplying it with oxygen and starch, and being digestible after death." The completeaess of the caso thus established for a symbiotic modo of life marks one of the most interesting and impressive chapters in the history of the biological relations between animals and plants

A rediscussion of the subject, largely historical and controversial, but with excellent bibliography, has been lately furnished by Brandt, and more recently a further contribution has been mado by Oscar Hertwig, who repcats the views of preceding investigators and goes on to speculate as to the nature of symbiosis and its general relations with other modes of life. ${ }^{1}$
(c. MO )

[^141]
## Parasitism in Medictine.

Only a limited number of the parasitic diseases of man are included in the preeent article. Under Tapeworm will be found all that medically relates to that important parasitic group, and under Schizomycetes will be discussed the significance of the parasitic micro-organisms (Racterzum, Bucillus, Spirillum, Vibrio, \&c.) in morbid processes, and particularly in the infective diseases. There fall to be considered here (1) the skin-diseases due to filanentous fungi, (2) a peculiar disease called "actinomycosis," primarily affecting cattle, (3) the itch, and (4) certain diseases caused by various species of nematodes. and one disease caused by a trematode.

## 1. Skin Diseases clue to Parasilic Furgi.

Farres ("honeycomb") is a common disease of the scalp (more rarely of tho hairless parts of the skin) in children, primarity of serofulous or ill-cared-for children, but apt to spread to others, especially in schools. The uncomplicated ajpiearance is that of a number of yellowish circular cup-slaped crusis, grouped ia patclaes like a piece of honoycomb, each about the size of a sulit pea, with a hair projecting in the centro. This was the first diseaso in which a fungus was diseovered-by Schonlein in I839; the discovery was published in a brief noto of twenty lines in Müller's Archiv for that year (p. 82), the fungus having been subsequently nansed by Remak Achorion Schonleinii after its discoverer. The achorion consists of sleuder mycalial threads nuatted together, bearing oval nueleated gonidia either free or jointed. The sfores would appear to enter throngh the unbroken cutaneous surface, and to germinate mostly in and around the hair-follicle and sometimes in the slaft of the hair. Favus is commonest among the poorer Jews of Russia, Poland, Hungary, Galicia, and the East, and among the aame class of Mohammiedans in Turkey, Asia Dlinor, Syria, Persia, Egypt, Algiers, \&c. It is not rare in the southern departments of Frsace, in some parts of Italy, and in Scotland.
The treatment of favus is difficult and disapponting. The first requisite is good feeding; meanwhile the crusts are to be removed by poulticiog, tho bair being cut short. The next thing is to destroy the fungus, to which end a lotion of sulphurous acid (ono part to threc or four of water) may be applied repeatedly by means of lint, and the scalp kept covered by an oil-silk caf: To prevent the return of the fungus, various agents may be rubbed in, such as codliver oil, oil of cade, or an ointment of iodiue or of pitch, the oil-silk cap being worn continuously. It has often been found of advantage to pull out all tho broken stumps of hairs with a tweezers (see Banuett'a Prim. and Pract. of Mred., 5th cu., Edin., 1868, p. 847).

Kingworn, or Tinea Tonsurans, a much more common diseasa of the scalp (especially within tha tropica), consists of bald patches, usually round, and varyiug in diameter from half an inch up to several inches, the aurface ahowing the broken stumps of hairs and a fine whitish powdering of desquamatod epidermio scales. In scrofulous subjocts matter is somatimes produced, which forms crusts or gluea tho hairs togother or otherwise obscures tha characteriatic appearnoce. The disease is due to a fungus, Trichophyton tonsurans, which exists mostly in tha form of innu. morable aporos (with hardly any mycoliuas), and is most abundant within the substance of the hairs, especially at their roots. It a piece of the hair near tho root bo soaked for a tima in diluto liquor potasser and pressed flat undor a covar-glass, tha microscope will ahow it to bs occupied by long rowa of minute oval spores, very uniform in aize, nod each bearing a nuclas. Thu treatmont of riug. worm is very much the samo as the treatment of favus.

The samo fungus somutimes attacka tho hairs of tho beard, producing a diseass called "aycosis." Somstimes it invados the hsirless regions of skin, forning "tinea circinata;" cirenlar jatches of skio diseasa, if thoy bs sharply definod by a naargin of papules or vesiclea, may be auspected of depeuding on the tinea fungus. lnteresting varioties of timararn found in some uf tho Pacifio and East Iodian islands.

A less acrious condition of tho akin due to a fungus is Pilyriasis
Hydra," Quart Jour. Mieroscop. Sed. 1882: Sorby, "On tho Cbromatalogleal krelatlonn uf Spongulia flumathis." Quait. Jour. Afreroseop. Sel., 1875: Gedden, "Observiltona on tho Pliyshulumy ond llistology of Coneroluta Sehultaib" Proc. foy Soe Lund. 1879, and "On tho Naturo and functlonm of tho Yellow Cells




 Die Syabluse te8s; Riandt. "Untervuchangon an Risuliolaslen," Monurso. Atod Ifrl., IBA! ; Id. "Uebor d. Zusummenteben von Thleren and. Algen," l'erhandl
 Chlumophylla bel Thlorcus." Areh. f. Anus. u. Phyaiof, 18s2, amil Aftethesh d. Zool

 Most. 1881; Muselcy, Aolcs of a sioturaliaton the "Challenger," P. 293
ecrsicolor, consisting of patclies of brownish discolorations of various sizes and shapes, mostly on the front of the body, and often attended with itching, "specially after leating cxcreise. The promentation seems to radiate from the orifices of hair-follicacs. is in a scaly condition over the patch, and an ong the debris of the epidermic cell there may be secu minute oval spores, wicrosnoron Furf ur. The disease posed to belong to a fuugus. the "roser the world, and not assuriis mostly one of alult agc, finh poor genernl health. The treatment ated in any special way of rubbing in an oinint of sulphuret of potassium, or one of the mercurial ointments, or using sulphur-soap habitually.
The remarkable brown, black, aud blue spots of discoloration of the whole body met with endemically in Mexico, Panama, New Granada, and Venezuela, and known under the name of "pinto" or "mal de los pintos," have been claimed by Gastambide (Presse Acca. Belge, 1881, Nos. 33-41) as due to the [resence letected among the speres and ever rows of cells of the rete mucosum. The disease, which is somewhat serious from its large superficial area, would appear to be one of the many forms of morbus miscria; lut it is contagious, and is sometimes seen in the rell-to-do. In some villages of the western districts of Tabasco (Mexico), it has been estimated that 9 per cent. of the inhabitants suffer from the pinto ; M'Clellan says that 1826 in the city of Mexico he Saw a whola regiment of pintados.
Before leaving the parasitic fungi of the skin, it should be
before leaving the parasicans is apt to plant itself on the mucous mentibrane of the mouth in young and ailing children. causing whitish patches known as thrush.

## 2. Actinomycosis.

In" certain tumonr-like formations of cattle, usually growing from the alveoli of the lower molar teeth, and protruding externally near the angle of the jaw, Bollinger in abut the size of a hemp seed and of a fatty consistence. These were found to be aggregates of a peculiar radiate fungus (Actinomyces), which assumed the form of minute rosettes, the mycelial filaments expanding into flask-like swellings at their free or circumferential ends. The yellow seed-like conglomerates lay in spaces of the tumour, and they were also found Within cavities on the tongue, fauces, 1 (by a later observer) in the the stomach, in lymphatic glands, and (by a later observer) in in lungs. In 1879 Ponfick 10 died of chronic disease of the chest, and who had a number of sinuses in the skin of the back. Some twenty cases of actinomycosis in man have now been described in Germany; in most of them there have been centres of chronic inflammation in front of the vertebre in the cervical, dorsal, or lumbar regions, with numerous sinuses penetrating the muscles and opening on tho skin. The yellow conglomerates of Actinomyces are found in or upon the granulations of these simuses, or in the sero-purulent discharge from them, or in the muscles, or more rarely in centres of cranulationlike new growth in some of the viscera. Ihe rom has not yet been to the primary tumour-like new growth of the connexion between made out, and there and the somewhat modified form of it in man. la some respects there is an analogy between actinomycosis and the fungus-foot of India as described by Vandyke Carter.

## 3. Scabies.

Of the luman diseases due to animal parasites there is only one of any importanco affecting the skin, namsely, scabies or the itch. The parasite is the Sarcoptes scabiei (see Mire, vol. Xvi. p. 529), which burrows under the ejplermis at any pasually begins at tho hardly ever in the face or scalp of atults; it usualy begins at the clefts of tho fimples, which will probably have been torn at their sum. scattercd pimples, which will protably have been torn otherwise converted into vesicles or pustules. The remedy is soap and water, and sulphur oiniment.
4. Discases due to Arematode and Trematode Worms.

The common thread-worm (Oxyuris), a small white object ahout half an inch long, is very frequent in all countries, mostly in children; its babitat is the lower bowel, but it is often a troublesome irritant outside the bowel as well. The round-worm (Ascaris lumbricoides), about 6 inches long when full-sized, and not unlike tho common earth-worm, is less common in England and other Western countries; but it is enormously common all over the East, and in the tropies generally. Hundreds of them may accumulate in the body, causing all obvious enlargement of the abdomen. The most valuable remedy against them is santonine powder. A third intestinal nematode is the whip-worm (Trichocephalus dispar), about 2 inches long, having a slender anterior oxtremity joined on to the body like the thong to the bandle of a whip. It is said to be very common in some countries, such as France, but it has no great importance as regards disease.
The nematodes of greate日t pathological interest are Trichina
spiralis, causing the aarious malady of trichinosis: Anchylostoma
dioocenate, often associated with tho profound anæmia of men work. ing in mines, making tunnels, and the like ; Anguillula stercoralis, associated with a specific kind of Jiarrhœea in Cochin Clina; Filatia sanguinis hominis, a blood-worm occurring mostly in C'lina and other parts of the East, and often associatell with the discase called lymph-scrotunn, and witl hæmato-chyluria; and Filaria modincnsis, the Guinea.worm, very common on the Guinea coast and iu naany
other tropical rcgions, a loog and slender flament like a hair from a horse's tail, and nostly inlesting the skin of the legs.

Trichinosis. -The presence of encysted trichina in the moscles was discovered in ene or mere of the Londen dissecting-rooms in 1828 and following years; but it was not until thinty years later that the clinical characters of the acute disease caused by the invasion of the parasite were discovered. This discovery was made in 1860 by Zenker, on examiniog the abdominal muscles of a patient who had died at Dresden, with symptoms taken to be those nosis on the post morten evidence. Epidemics of this disease occur frou time to time, especially in north Germany, from the eating of uncooked swine's flesh, in which trichina are not uncommon. The greatest care is now taken in Germany to examine the carcases being searched with the microscone by an inspector specially appointed. The symptoms in nan are occasiuned by the presence of the free parasites in the intestine, by the development of young trichinz from the egos, and most of all by the nigration of the parasites rom the intestimal canal to the muscies, where the become quiescent within a calcareuss shell. This cyclo occupies from
weeks. When consum rise to no marked symptopis, and they are sometimes found acci. Jentally in muscular fibre in tho bodies of those who had prohably experienced no definite symptoms from their invasion. In the nore acute and serious cases, sometimes ending fatally, the early symptoms are nausea, failure of appetite, diarrhoe, and fever ; later, when the migration to the museles begins, there is more fever, stiffuess, pain, and swelling in the limbs, swelling of the eyelids, coutinued exhaustiog liarrhœa, perspir in desquamation of the cuticle. If the diagnosis be nade early in the case, brisk purgatives, par. ticularly calomel, are the best treatment; if the parasites are already on their way to the museles, the only thing left to do is to support the patient's strength.

Anæmia and Cachexia caused by Anchylostoma ducodenale.-A disease which caused a great nortality among the negroes in the Wrest Indies towards the elld of last century, and of which descrip. tions were afterwards sent from Brazil and various other tropical and sulutropical regions, was identified, chicny through the labours presence in the iutestine of nematoid worms from onc-third to half an inch long, and variously named Anchylostoma, Sclerostoma, Strongylus, sc. The samo disease has subsequently been found in some places among miners, and particularly among the men employed to the malady, such as mal d'estomac, mal do cœur, dirt-eating, anænia intertropicalis, cachexia Africana, and cachexie aqueuse. The symptoms, as first obscrved among the negroes, were pain in the stomach, caprion appetite, pica (or diarions, small and nnsteady pulse, coldness of the skin, nallor of the skin and mucous mem. branes, diminution of the secretions, loss of strength, and, in cases running a fatal. course, colliquative diarrbcea and dysentery. hæmorilages, and dropsies. The parasites, which cling to the intestinal mucous membrane, draw their found in hundreds in the blood-vessels of their host, and as they are found in husing ansmin, body after death, the disorders of digestion, the increasmg anoms are easily explained. It secms yrobablo that the parasite is introduced in its larval stage through the medium of the drinking-water. Male.fern, santonine, or other anthelmintic remedies are prescribed for it; but, inasmuch as it is most ape to lodge in the hodies of the ill-fod and otherwise ailing poor, there is little doubt that the most satisfactory remedy would be to increase the nower of resistance bv improving the general well-being.

Chyluria and Lymph-Scrotum caused by Filaria sanguinis hominis.-A milky appearance of the urine, dne to the prescnce of a substance like chyle, which forms a clot, it has been proved by the late Dr Wucherer of Bahia, and by Dr Timorhy Lewis, that this peculiar condition is uniformly associatel with the presence in the blood of minute eel-like worms, visible only under the raicroscope, being the embryo forms of a Filarian. The parent worms are very dnown but they are supposed to bu and habits are imperfectly known; but iney are supposed the ly niplany vessels. It is not yot clear how the hylo gets isto the urinc. l.11t it seems probable that the blood in vilich flarize cre present alterad in ita constituents, althourh tbere is ix infoious chatare

Its microscopic characters beyond the presence of the young nematodes. These are also present in the chylous urine. Sometimes the discharge of lymph takes place at one or more points of the surfiace of the body, and there is in other cases a condition of nævoid elepliantiasis of the scroturn, or lymph-scrotum. More or less of blood may occuralong with the chrylous flud in the urine. Both the chyluria and the presence of flariz in the blood are curiously intermittent; it may happen that not a single filaria is to be seen during the daytime, while they swarm in the blood at night, and it has been ingeniously shown by Dr S. Mackenzie that they may be made to disappear if the patient sits np all night, reappearing wbile he sleeps throngh the day.

Dr Manson of Amoy has proved that mosquitoes imbibe the embryo filarix from the blood of man ; and that many of these reach full development withim the mesquito, acquiring their freedom when the latter resorts to water, where it dies after depositing its eggs. Mosquitoes would thus be the intermediate host of the filariæ, and their introduction inte the human body would be through the medium of water.

Dracontiasis or Guinca-worm. -Filaria medinensis, or Dracunculus, or Guinea-worm, is a very long filarious nematode like a horse hair, whose most frequent habitat is the skin of the legs and fect. it is common on the Guinea coast, and in many other tropical and subtropical regions, and has been familiarly known simee ancient times. The condition of dracontiasis due to it is a verv common one, and sometimes amounts to an epidemic. The black races are most liable, but Europesns of almost any social rank and of either
sex are not altogether exempt. The worm lives in water, and, like the Filaria sanguinis hominis, appears to have an intermediate host for its larval stage. It is doubtful whether the worm penetrates the skin of the legs directly; it is not impossible that the intermediate host (a cyclops) which contaius tho larva may be swallowed with the water, and that lhe larvæ of the Dracunculus nay be set free in the course of digestion.

Endemic Hamaturia and Calculus due to Distoma hæmatobium. -D. hamatobium is a trematode or fluke-worm, hich is extensively parasitic in man in northern and southern Africa-in the former along the Nile, and in the latter mostly on a uarrow belt of the Natal coast. The parasites live mostly in the blood-vessels of the intestine and of the urinary bladder, whence they reach the mucous membraoes; and the most remarkable effects of their para. sitism are blecding from the surface of the bladder and the forma. tion of uratic and phosphatic calculi around the clusters of eggs deposited by the Distoma. The mome of access to their liuman habitat is still uncertain.
Literature. - The more apecial memoirs are Ponfick, Die Actinomykose des Menschen, eine neue Injectionskrankheit (plates, Berlin, 1882); Leuckart, Untersuch. uber Triehina spiralis (plates, Leipsic, 2d ed., 1866); Virchow, Darstellung der Lehre von den Trichinen (plate, Berlim, 24 ed., 1864): Long." De l'anémle dcs mineurs du Gohhard, causee par 1 Ankylostorne duodenal," in Trans. Internat. Mfed. Congr., 1851, i. p 437, and papers nuoted in Hirsch; 'I'. R. Lewis. On a Hamotozoon inhabting Huinin Blood, us relation to Chyfuria, dec, Calcutta, 1872: Manson. The Filaria Sanguinis Honinis, \&c. (plates, London, 1884): S. Mackenzle, "Case of filarlal hæmatochyluria," in Trons. "alh. Soc. Lond., 1882, P. 334: sec also Hirsch, Historesch-geographische Pathologie, vol. H., Stottgart, 1883 (Énglish translatlon).
(C. C.)

Parce. See Fates, vol. ix. p. 49.
PARCHMENT consists of skins of various animals, unhaired, cleaned, and dried so as to form sheets of uniform thickness suitable for writing upon and for the numerous other purposes to which such preparations are devoted (see Paleograpiy, p. 144). The skins employed for parchment are principally those of sheep, lambs, and calves; but goat and ass skins are similarly dressed for special parposes. The preliminary unbairing and cleaning of the skins are effected as in the leather manufacture (see Leather, vol. xiv. p. 380). In their moist flexible condition the unbaired skins are tightly and uniformly stretehed over a wooden frame termed a herse, and on the flesh side they are carefully gone over with a semicircular fleshing knife which removes all adherent flesb. The grain side is also gone over to elean the surfaee and squceze out a proportion of the absorbed moisture. Ordinary binder's parchment and drum-bead parchment need no further preparation, but are simply allowed to dry gradually on the frames on which the skins are stretcbed. But fine parchment for writing and vellum are powdered with chalk on the flesh side and carefully rubbed with fine pumice stone till a delieate uniform velvety surfece is raised. All inequalities on the grain side are also removed by paring and rubbing with fine pumice. Stout vellum is made from calf skins, and ordinary qualitics from split sheep skins; for drum beads, tambourines, and like applications goat and calf skins are used, and it is said that wolf skins yield the best drum heads.

Vegetable Parchment, or parchneent paper, is a modified form of paper produced by ehemical treatment, having consiúerable similarity to ordinary animal parchment. It is prepared by aeting on ordinary unsized paper with diluto sulphuric acid, and immediately washing awny all trace of acid. Paper so treated will be found to havo undergone a remarkablo change : the porous intertexturo of cellulose composing unsized paper will have expanded nod agglatinated, forming a homogencous surface, translucent, horny, and parebment-like ; it will have acquired about five times the strength of ordinary paper; it will becone soft and flaceid when stecped in water, to which, howover, it is impervious; and it is unaffected by boiling in water. The formation of vegetable parchment is due to a molecnlar change in cellulose when acted on by sulphuric acid, owing to which the substance is transformed inte "
stareh-like body-amyloid-with simultaneous swelling of the fibres, which thereby soften and agglutinate. The preparation of vegetable parchment was patented in 1857 by Mr W. E. Gaine, and machinery bas becn adapted for the manufacture. The paper to be acted on passes in a continuous web through a vat containing commereial sulphuric acid diluted with half its volume of water. In this it is immersed from five to twenty seconds at a temperature of about $60^{\circ}$ Fahr. It then passes in succession through pure water, next an ammoniacal solution to remove all acid, and finally again through water, after which it is dried and finished by passing between felted rollers and over beated polished metal cylinders. A similar effect is produced on paper by treating it with a syrupy solution of zine chloride at from $120^{\circ}$ to $212^{\circ}$ Fahr. Vegetable parchment has not realized all the expectations of it. It is most largely used as covers for preserve jars, bottles, dc., and to some extent for traeings of plans, charts, dc.

PARDON is the remission, by the power entrusted with the execution of the laws, of the penalty attached to a crime. The right of pardoning is coextensive with tho right of punishing. In a perfect legal system, says Becearia, pardons should be exeluded, for the elemency of tho prince seems a tacit disapprobation of the laws (Dei Delitti e delle Pene, ch. xx.). ${ }^{1}$ In practice the prerogativo is extromely valuable, when used with discretion, as a means of adjust. ing tho different degrees of moral guilt in crimes or of rectifying a miscarriage of justice. By the law of England pardon is the sole prerogative of the king, and it is declared by 27 Hen . VIII. c. 24 that no other person has prower to pardon or remit any treasons or felonies what. socver. This position follows logically from the theory of English law that all uffences aro breaches of the king's peace. Indictments still concludo with a statement that the offence was committed "against tho peaco of our lady the queen, her crown and dignity." The crown by pardon only remits the penalty for an attack upon itsclf. The prerogative is in modern times exercised by delegation, tho crown aeling upon the representation of tho secretary of state for the homo department in Great 13ritain, of tho lord licutenant in Ireland. The prerogative of the crown is subject to somin restrictions. (1) The committing of a

1 Ews Inrinio, on the ethical aspect of yandon, Montesquieu, Eisprit des Sois, bk vi. i3. 21. Inotham, Drinciples of Pcnal Law, bk. vi. 2 4.
subject of the realm to a prison out of the realm is by the Habeas Corpus Act a premunire, unpardonable even by the king (31 Car, II. c. 2, § 12). (2) The king cannot pardon an offence in a matter of private rather than of public wrong, so as to prejudice the person injured by the offence. Thus a common nuisance cannot be pardoned while it remains unredressed, or so as to preverst an abatement of it. A fine or penalty imposed for the offence may, however, be remitted. By 22 Vict. c. 32 Her Majesty is enabled to remit wholly or in part any sum of money imposed upon conviction, and, if the offender has been imprisoned in default of payment, to extend to him the oyal mercy. There are other statutes dealing with special offences, e.g., by 38 \& 39 Vict. c. 80 Her Majesty may remit any penalty imposed under 21 Geo. III. c. 49 (an Act for preventing certain abuses and profanations on the Lord's Day called Sunday). (3) The king's pardon cannot be pleaded in bar of an impeachment. This principle, first asserted by a resolution of the House of Commons in the earl of Danby's case, 5th May 1679, forms one of the provisions of the Act of Settlement, I2 \& 13 Whll. III. c. 2. It is there enacted " that no pardon under the great seal of England shall be pleadable to an impeachment by the Commons in parliament," § 3. This provision doos not extend to abridging the prerogative after the impeachment has been heard and determined. Thus three of the rebel lords were pardoned after impeachment and attainder in 1715. (4) In the case of treason, murder, or rape, a pardon is ineffectual unless the offence be particularly suecified therein ( 13 Rich. II. c. $1, \S ?$ ). Before the Bill of Rights, 1 Will. \& M. c. 2, § 2, this statute seems to have been frequently evaded by a non obstante clause. But, since by the Bill of Rights no dispensation by non obstante is allowed, general words contrary to the statute of Richard II. would seem to be ineffectual.
Pardon may be actual or constructive. Actual pardon is by warrant under the great scal, or under the sign-manual countersigned by a secretary of state ( $7 \& 8$ Geo. IV. c. $28, \S 13$ ). Constructive pardon is obtained by endurance of the pnnisbment. By 9 Geo. IV. c. 32 , §3, the endurance of a punisliment on conviction of a felony not capital has the same effect as a pardon under the great seal. This principle is reaffirmed in the Larceny Act, 1861 (24 \& 25 Vict. c. $96, \S 109$ ), and in the Malicions Injuries to Property Act, 1861 ( 24 \& 25 Vict. c. 97, § 67). Further, pardon may be free or conditional. A conditional pardon most commonly occurs where an offender sentenced to deata has his sentence commated to penal servitude or any less punishment. The condjtion of his parden is the endurance by him of the substi. tuted punishment. The effect of pardon, whether actual or constructive, is to put the person pardoned in the position of an innocent man, so that he may have an action against any one thenceforth calling him traitor or felon. He cannot refuse to give oridence respecting the offence pardoned on the groand that his answer would tend to criminate him. A pardon may be pleaded on arraigument in bar of an indictment (though not of an impeachment), or after verdict in arrest of judgment. No doubt it would generally be advantageens to plead it as early as possible

It is obvious that, though the crown is invested with the rigbt to pardon, this docs not prevent pardon being granted by the higher authority of an Act of Parliament. Acts of Indemnity bave frequently been passed, the effect of which is the same as pardon or remission by the crown. Recent examples of Acts of Indemnity are tro private Acts passed in 1880 to relieve Lords Byron and Plunkct frow the disabilities and penalties to which they wero liable for sitting and voting in the House of Peers without taking the oath.
Civil rights are not divested by pardon. The person injured may have a right of action against the offender in spite of the pardon of the latter, if the right of action has once vested, for the crown cannot affect private rights. In Scotland this civil right is specially preserved by various statutes. Thus 1593 , c. 174, provides that, if any respito or remission halpen to be granted before the party grieved be first satisfied, the same is to be null and of nono avail. The assythment, or indemnification due to the heirs of the person murdered from the murdercr, is due if the mu?derer have received pardon, though not if he have suffered the penalty of the law. The pardon transmitted by the secretary of state is applied by the eupreme court, who grant the uccessary orders to the magistratos in wbose custody the convict is.

In tho United States the power of pardon rested in the president is without any limitation, except in the case of impeachments (U. S. Constitution, art. ii. § 2). The power of pardon is also vestel in the executive authority of the different States, with or without the concurrence of the legislative anthority. Thus by the Ner York Code of Criminal Procedure, 1881, §§692, 693, the governor of the State of New York has porer to grant reprieves, conmutations, and pardons, except in the case of treason, where he can only suspend the execution of the sentence until the case can be reported to the legislature, with whom the power of pardon in this case rests. The usual form of pardon in the Unitcd States is by deed under scal of the executive.

PARDUBITZ, a town of Bohemia, situated at the conflaence of the Elbe and the Chrudimka, 55 milcs to the east of Prague. The most interesting buildings are the old fortified château of the 16 th century, with its Gothic chapel ; the church of St Bartholomew, dating in its present form from 1538 ; the quaint town-house; the Grünes Thor, a medieval gateway; and the handsome new synagogue. The inhabitants, amounting to $10,29 \dot{2}$ in 1880, are engaged in the manufacture of sugar, agricultural implements, sweetmeats, spirits, beer, tnd iron. Thers is also a tolerably active trade in grain and timber, and the horse fairs attract numerous customers. Pardubitz is a town of ancient origin, the history of which is little more than a record of a succession of feudal superiors. In 1560 it passed into the possession of the crown, which retained the town-lands down to 1863, when it sold them to the Austrian Credit Bank. Pardubitz suffered severely in the Hussite wars.

PARE, Ambroise, the father of French surgery, was born at Laval, in the province of Maine, in 1517, and died in 1590. A collection of his works mas published at Paris in 1561, and was afterwards frequently reprinted. Several editions have also appeared in German and Dutch. Among the English translations was that of Thomas Johnson, London, 1634. For Parés professional career and services, see Surgery.

PAREJA, Jean de (1606-1670), Spanish painter, was a mestizo, born in the West Indies about I606, and in early life passed into the service of Velazquez, who employed him in colour grinding and other menial work of the studio. By day he closely watched his master's methods, and by night stealthily practised with his brushes until he had attained considerable manipulative skill. The story goes that, having succeeded in producing a picture satisfactory to himself, he contrived furtively to place it among those on which Velazquez bad been working, immediately before an expected visit of King Philip IV. The performance was duly discovered and praised, and Pareja forthwith received his freedom, which, however, he continued to devote to his former employer's service. His extant works are not very numerous; the best known, the Calling of St Matthew, now in the Royal Picture Gallery, Madrid, has considerable merit as regards technique, but does not reveal much originality, insight, or devotional feeling. He died in I670.

PARENT AND CHLLD. See Bastard, Infant, and

## Marriage.

PARENZO, a city on the west coast of Istria (AustriaHungary), 30 miles south of Trieste, with about 3000 inhabitants ( 2825 in 1879), has considerable historic and. architectural interest. It is built on a peninsula nowhere more than 5 feet above the sea-level; and from the fact that the pavements of the Roman period are 3 feet below the present surface it is inferred that this part of the coast is slowlysubsiding. The well-preserved cathedral of StMaurus was erected by Euphrasius, first bishop of Parenzo, probably between 535 and 543 . The basilican type is very pure; there are three naves; the apse is hexagonal without and round within. The total length of the church proper is only 120 feet; but in front of the west entrance
is a square atrium with three arches on each side; to the west of the atrium is a now roofless baptistery, and to the west of that rises the campanile; so that the total length from campanile to apse is about 230 feet. Mosaics, now greatly spoiled, form the chief decoration of both outside and inside. The high altar is covered with a noble baldachin, dating frem 1277. Small portions of two temples and an inscribed stone are the only remains of the ancient Roman city that readily catch the eye.

Parentium, conquered by the Romans in 178 n.c., was made a colony probably by Augustus after the lattle of Actium, for its titla in inscriptions is Colonia Julia and not, as it has often been given, Col. Ulpia. It grew to be a place of some note with about 6000 inhabitants within its walls and 10,000 in its suburbs. The bishopric, founded in 524, gradually acquired ecclesiastical authority over a large number of abbeys and other foundations in the aurrounding country. The city, which had long been under the influence of Venice, formally recegnized Venetian supremacy in 1267. - l as a Venetian town it was in 1354 attacked and plundered by $\mathrm{Pa}_{a}{ }^{2} 10$ Deria of Genea. In 1630 the plague (which had already visited areozo in $1360,1450, \& \mathrm{c}$.) reduced the population to barely 100 ; but by 1800 the number hat increased again to 2000. Tho bishoprics of Pola and Parenzo were united io 1827. The basilica is one of those churches in which the priest when celebrating mass stands behind the altar with his face to the west.
See Vergotlin, Breve saggio distoria della cilla di Parenzo, Venlce, 1796; Kandler, Cenni al forestiero che visita Parenzo, Trleste, 1845 ; Neale, Notes on Dalmatia, Istria, de., 1861, with kround plan of cathedral; and E. A. Freeman In Saturday Review, isis, repitnted in hls Subject and Aeighbour Londs of Venice, 1881.

PARGA, a town on the Albanian coast, in the Turkish vilayet of Janina, beautifully situated in the midst of orchards devoted to the cultivation of the larger citron, with a rock-built citadel and a barbour formed by a mole constructed by the Venetians in 1572. Its population does not now exceed 1500, but its imports and exports (eitrons, wool, oak bark, and skins) reach a value of $\mathfrak{f 4 2 , 0 0 0}$ (i880), and the place is historically famous.
Originally occupying the sita of the ancient Toryna (Paleo.Parga), a shortd distance to to west, Parga was removed to it p present position after the Turkish invasion. Under Venetian protection, freely accepted in 1401, the inhabitants maintained their municipal indeperidence and commercial prosperity down to the destruction of the great republic in 1797, though on two occasiona, in 1500 and 1560, their city was burned by the Turka. The attempts of Ali Pasha of Janina to make himself master of the place were thwarted partly by the presence of a French garrison in the citadel.and partlyby the heroic attitude of the Pargiotes themselves, who were anxious to have thoir city incorporated with the lonian Republic. To secure their purpose they in 1814 expelled the Freuch garrison and acceptcd British protection; but the British Government in 1815, with a breach of faith which excited general reprobation, detérmined to go back to the convention of 1800 by which Parga was to be surrendered to Turkey, though no mosque was to be built or Mussulman to scttle within its territory. Rather than subject themselves to the tyranny of Ali Pasha, the Pargiotes decided to forsako their country; and accordingly in 1819, having previously exhumed and buracd the remaina of their anoestors, they migrated to the Ionian Islands. The Turkish Goveroment was constrained to pay them $\mathcal{E 1 4 2 , 4 2 5 \text { by }}$ way of compensation.
See Edinburgh Reolew. \R19. and Finiay's MIst. of Grecte (Tozer'a edition) for authoritles.

PARHELTA. See Halo, vol. xi. pp. $398,39 y$.
PARIAN CHRONICLE. This famous Chroniclo is contained in the Arundelian Marbles ( $\left(v_{0}\right.$ ) now at Oxford. It originally embraced an outliae of Greek history from the reign of Cecrops, king of $\Lambda$ thens (1582 B.C.), dewn to the archonship of Diognetus at Athens (264 B.c.), but the remaining portion extends no farther than 355 b.c. Tho Chronicle seems to have been set up by a private person; but, as the opening of tho inseription has perished, wo do not know the occasion or motives which prompted the step. The author of the Chroniclo has given much attention to tho festivals, and to poetry and music ; thus he has recorded the dates of the establisliment of festivals, of the introduction of various kinds of poctry, the births and deaths of tho poets, and their victories in contests of poetical skill. On tho other hand, important political and military events aro often entirely omitted; thus the return of the Heraclidæ, Lycurgus, tho mars of

Messene, Draco, Solon, Clisthenes, Pericles, the Pelopon nesian War, and the Thirty Tyrants are not even mentioned. The years are reckoned backward from the archonship of Diognetus, and the dates are further specified by the kings and archons of Athens. The reckoning by Olympiads is not employed. Amongst the legendary dates recorded in the Chronicle the following may be mentioned :-

Deucalion's Delugc, 1265 years before the archon-

| shir of Diognetus, i.e. ............................ 1524 B.0 |  |  |
| :---: | :---: | :---: |
| Origin of Amplictyonic league | 1522 |  |
| National name changed from Grecks (Graikoi) to |  |  |
| Hellenes .............................................. | 1521 | " |
| Arrival of Cadmus ; foundation of Cadm | 1519 |  |
| Arrival of Danaus and thę Danaides in G | 1511 |  |
| Invention of the flu | 1506 | " |
| Minos reigns in Crete; discovery of iron in Mount |  |  |
| Ida..................................................... | 1432 |  |
| Introduction of corn by Ceres and Triptelem | 1409 | ", |
| Orpheus publishes his poetry | 1399 |  |
| First purification for manslangh | 1326 | " |
| Thesens founds Atheas by union of twelve cities; he establishes the democracy | 1259 |  |
| Beginniog of Trojan War.. | 1218 | ", |
| Captura of Troy... | 1209 |  |
| Hesiod flourishes | 937 |  |
| IIomer flourishes | 907 |  |

From the attention bestowed on prets and tyrants in "the Chrenicle, Boeckh infers that its author drew maialy on the worka of Phanias of Eresus, a disciple of Aristotle, who wrote on poeta, the tyrants of Sicily, tyrannicide, \&c. Further, from some resemblances between Eusebius and the Chronicle, Boeckh is led to conjecture that the Christian historian may bave made use of the aame sources as the author of the Chroniclo.
The Parlan Chronlsle Is given by Boeckh in the Corpus Inseripifonum Grecarum, vol. 11., and by Niller In the Fragmenta Historicorumb Grecorunt, voL. 1.: it is edited separately by Flach, Tublngen, 1883.

PARINI, Gioseppe (1729-1799), Italian poet, was born in the district of Bosisio in the Milanese, on the 22d of May 1729. His parents, who possessed a small farm on the shore of Lake Pusiano, sent him to Milau, where he studied under the Barnabites in the Academy Arcimboldi, maintaining himself latterly by copying manuscripts. In 1752 he published at Lugano, nuder the pseudonym of Ripano Eupilino, a small volumo of sciolto verse which secured his olection to the Accademia dej Transformati at Milan and to that of the Arcadi at Rome. Encouraged yet further by his success in two controversies with Alessandro Bandiera and Onofrio Branda, le proceeded to utilize in the composition of tho katiro, Il Mattina, the knowledge of aristocratic life which he had gained as tutor in the Berromei and Serbelloni familics. The poem, which was published in 1763, and which marked a distinct advanco in Italian blank verse, consisted of ironical instructions to a young nobleman as to tho best method of spending his mornings. It at once cstablished Parini's popularity and influenco, and two ycars later a continuation of the same theme was published under the title of Il Mezzogiorna. Tho Austrian plenipotentiary, Count Firmian, who had favoured the publication of the poens, interested hiasself in procuring the poct's advancement, appointing him, in the first place, editor of the Gazelle, and in 1769, in despito of the Jesuits, to a specially created chair of belles lettres in tho Palatino School. His subsequent lectures as professor of rhetoric in the Gymnasium di Brera are still of valuc, and as oceupant of the chair of fine arts he was frequently consulted by the artists of tho day in matters of taste and design. On the French occupation of Milan he was appointed magistrate by Napoleon and Saliceti, but alanost immcdiately retired to resume bis literary work and to complete $I l$ Vespro and $L a$ Notte, the two last divisions of tho Giorno. He died on the 15 th of August 1799. An indisputable forco in the history of Italian literaturo, ho owed his influence rather to a carefully cultivated taste than to any strongly marked originality of genius. His works wero published in 3 vols. 8 vo, Milan, 1801-4.

## PARIS

PARIS, the capital of France, the seat of the legislature and of the administrative departments, is situated on both banks of the Seine, in $48^{\circ} 50^{\prime} 14^{\prime \prime} \mathrm{N}$. lat. and $2^{\circ} 20^{\prime} 14^{\prime \prime}$ E. long. (Observatory). It occupies the centre of she so-called Paris basin, which is traversed by the Seine from south-east to north-west, open towards the west, and surrounded by a line of Jurassic heights. The granitic substratum is corered by Jurassic, Cretaceous, and Tertiary formations ; and at several points bnilding materials-frecstone, limestone, or gypsum-have been laid baro by erosion. It is partly, indeed, to the existence of such quarries in its neighbourhood, or on the very ground on which it stands, that the city owes its vast development. ${ }^{1}$ The mean elevation of the Seine valley at Paris is from 100 to 130 feet. On the north bank risc the heights of Charonne, of the Buttes-Chaumont ( 404 feet), of La Villette, and of Montmartre ( 345 feet); on the left or sonth bank the Butte-anx-Cailles, and beyond the valley of the Bievre the hill of Ste Genevieve and Montrouge. Between those lines of heights, the Seine flows from east to west, encircling the island of St Louis, the Ile de la Cité, and lower down the Ile aux Cygnes. The Bierre or Gobelins stream flows for some distance in an open clannel on the left side of the river, and then disappears in a sewer. On the right side the brook which used to run from Ménilmontant to Chaillut past the site now occupied by the opera, has at length been dammed by masonry; driven into the servers, or lost underground.

Climate.-Paris enjoys a fairly uniform climate, subject, however, to frequent changes at all seasons of the year. The mean temperature, calculated by M. Flammarion from observations extending over seventy-two ycars (1804-76), is $51^{\circ} .4$ Fahr. The highest reading observed (in July 1874, and again in July 1881) is $101^{\circ}$ Fahr., the lowest (in December 1879) is $-14^{\circ}$. The monthly means for the sixty-four years 1806-1870 are-January $36^{\circ} \cdot 3$, February $40^{\circ} \cdot 1$, March $43^{\circ} 5$, April $50^{\circ} \cdot 2$. May $57^{\circ} \cdot 6$, June $63^{\circ} \cdot 0$, July $66^{\circ} \cdot 0$, August $65^{\circ} \cdot 3$, September $60^{\circ} \cdot 3$, October $52^{\circ} \cdot 3$, November $43^{\circ} \cdot 7$, December $38^{\circ} \%$. The river freezes when the temperature falls below $18^{\circ}$. It was frozen in nearly its whole extent from Bercy to Auteuil in the winters of 1819-20, 1829-30, 1879-80; and partially in the winters of $1840-41,1853-54,1857-58$, and 1870-71. Rain falls, on an arerage, on 143 dass, of which 38 are in winter, 35 in spring, 34 in summer, and 36 in autumn,--the arerage quantity in a ycar being 19.68 inches. The driest month is Feloruary, the rainiest July,-the rainfall for these montlis being respectively 0.87 inch and 2.15 inches. Thère are 12 days on which snow falls, 184 on which the sky is covered; 40 with fogs, and 9 with hail. The following figures show the directions of the winds:-N. 38 days, N.E. 41, E. 24, S.E. 26; S. 53 , S.W. 70, TV. 67 , and N.W. 36, with 10 calm dajs. Thunderstorms arerage 13 per annum,-ranging from 6 (in 1823) to 25 (1811): There is comparatively little variation in the barometer. Its mean height is 29.763 inches at a height of 216 feet abore sea-level. On the whole the climate is healthy and agreeable, its variations, though frequent, being comparatively slight.

Boundaries.--Since January 1, 1860, the boundaries of Paris have extended to the fortifications built in accordance

[^142]with the scheme of 1840 . The total area thus incluried it 30 square miles, of which 6 square miles are occupied by the public streets, 458 acres by squares and gardens, $642 \frac{1}{2}$ acres by the river and canals, and 224 acres by cemeteries. The line of fortifications measures $22 \frac{1}{3}$ miles. On the right side of the river it presents 68 fronts, and on the left 26 , each consisting of a curtain connecting two denni bastions. $1 t$ is pierced by 56 gates, 9 openings for railways, and 2 openings for the Oureq and the St Denis canals. Outsido of this enceinte are a number of detached jorts arranged in two main lines. First come the forts erected provious to 1870 at St Denis, Aubervilliers, Romainville, Noisy, Rosny, Nogent, Vincennes, Irry, Bicêtre, Montrouge, Vanves, Issy, and Mont Valériell; and next the new forts of I'alaiscau, Villeras, Buc, and St Cyr, which protect Versailles, and Marly, St Jamme, and Aigremont, which surround St Germain. On the right side of the Seine are Forts Cormeilles, Domont, Montlignon, Montmorency, Ecouen, Stains, Vanjours, Villiers, and Villeneure St Georges. Between the two lines the Chatillon fort occupies the site of the German batteries which bombarded Paris in 1871.

Boulevards, Streets, and Squares.-The line or the Strous Boulevards from the Nadeleine to the Bastille, nearly 3 miles, is one of the bnsiest and most fashionablo in the world; here are the Porte St Denis, the Porte St Martín, most of the large cafés, the Opera-House, and the varions theatres distinguished as Le Vaudeville, Les Nouveautés, L'Opéra Comique, Les Variétés, Le Gymnase, La Porte St Martin, La Renaissance, L'Ambigu, Les Folies Dramatiques, Dejazet, Beaumarchais, and Lo Cirque. Traffic passes east and west from the Bastille to the Place de la Concorde by Rue St Antoine and Rue de Rivoli. North and south the line of the Boulevard de Strasbourg end the Boulevard de Sébastopol stretches from the station of the Eastern Railway (Gare de l'Est) to the Seine, and is continued by the Boulevard du Falais in the Cité and the Boulevard St Michel, on the left sido of tho river, as far as the observatory. The total length is not less than $2 \frac{1}{2}$ miles. On the right side of the river may also be mentioned the Rue Royale; the Malesherbes and Haussmann boulevards, which cross the most elegant quarters of the town ; the Avenue de l'Opéra, which unites the Place du, Palais Royal with the Place de l'Operra, and terminates at the main entrance of the Opera; the Rue de la Paix, Rue Auber, and Rue 4 Septembre, which also terminate in the Place cle l'Opera, and are remarkable for their magnificent shops; Rue Lafayette, one of the longest thoroughfares of Paris, traversing the town from the Opera to the end of La Villette; the Boulevard Magenta, from Montmartre to the Place de la République; Rue de Turbigo, from this place to the Halles Centrales. The older streets known as Richelieu, Vivienne, De la Chaussée d'Antin, St Honoré, Montmartre, St Denis, St Martin, are full of shops and offices. The Place de l'Arc de Triomphe de l'Étoile is the centre of twelve avenues stretching out from it like the spokes of a wheel, but not all as yet lined with buildings. On the left side of the river the main thoroughfare is the Boulevard St Germain, from Pont' Sully to the Pont de la Concorde, which passes in front of the school of medicine, the Place St Germain des Prés, and the war office. The Rue de Rennes, which extends from St Germain des Prés to the Mont Parnasse Railway station, is to be prolonged as far as the Seine.

The finest of the public squares in Paris are Place de la

Concorde; Place de l'litoile; Place Vendôme, with the column and statue of Napoleon I.; Place du Carrousel, with a small triumphal arch commemorative of the cam. paign of 1806 , which formed the entrance to the palace of the Tuileries, now demolished; Place des Victoires, with the equestrian statue of Louis XIV.; Place des Vosges, formerly Place Royale, with that of Louis XIII. ; Place de la Bastille, with the column commemorative of the Revolution of July 1830; Place de la République, with the Republic statue; Place de l'Hôtel de Ville; Place du Châtelet, with a column commemorative of the Italian campaign of 1796 ; those which take their names from the Bourse, the Palais Royal, and the Opera; Place de Rivoli, with the equestrian statue of Joan of Arc; Place Moncey, adorned with a monument in memory of the defence of Paris in 1814, as Place Denfert, at the opposite extremity of the town, is adorned with a colossal lion symbolizing the defence of 1871 . South of the Seine are the Place St Michel, adorned with a monumental fountain, and one of the great centres of traffic in Paris; Place du Panthéon; Place St Sulpice; Place Vauban, behind the dome of the Invalides, and Place da Palais Bourbon, in front of the chamber of depaties. Besides those already mentioned there are monumental fountains in the Places de la Concorde, de la Répablique, and du Châtelet, the Avenue de l'Opéra, and the Place Louvois opposite the national library; and attention must also be called to the Fountain of the Innocents near the markets, which was originally adorned with sculptures by Jean Goujon; the Moliere Fountain, in the Rue Richelieu; the Gaillon Fountain; and on the left side of the river the Fountain of Rue de Grenelle.

The Seine.-The Seine flows for 7 miles (taking five hours) through Paris. As it enters and as it leaves the city it is crossed by a viaduct used by the circular railway and for ordinary traffic; that of Point du Jour has two stories of arches. Two bridges, the Pont des Arts and the Passerelle de Passy, are for foot passengers only; all the others are for carriages as well. The most famous is the Pont Neuf, the two portions of which rest on the extremity of the island called La Cité where the river is at its widest ( 961 feet). On the embankment below Pont Neuf stands the statue of Henry IV., the people's king. Between La Cité and the left bank the width of the lesser channel is reduced to 161 feet. The whole river has a width of 532 feet as it enters Paris and of 440 as it leaves it. As it descends it passes under the bridges of Tolbiac, Bercy, and Austerlitz (built of stone), that of Sully (of iron), those of Marie and Louis Philippe between Ile St Louis and the right bank; that of Les Tournelles between Île St Louis and the left bank; that of St Louis between Ille St Louis and La Cite; and Pont d'Arcole, a very elegant structure connecting La Citó with Place de l'Hôtel de Ville. La Cite besides communicates with the right bank by the bridges of Notre Dame and Au Change; with the left bank by that of the Archerêché, the so-called Pont au Double, the Petit Pont, and Pont St Michel. Below Pont Neuf come the Pont des Arts, Pont du Carrousel (of iron), Pont Royal (a fine stone structure leading to the Tuileries), and those named after Solferino, La Concorde, the Invalides, Alma, Jena, (opposite the Champ do Mars), Passy, and Grenelle.

The houses of Paris nowhere abut directly on the river banks, which in their whole extent from the bridge of Austerlitz to Passy are protected by broad embankments or "quays." At the foot of theso lie several ports for tho discharge of goods:-on the right side Bercy for wines, La Rapée for timber, the Port de l'Arsenal at the mouth of the St Martin Canal, ${ }^{1}$ the Port de l'Hotel de Ville for

[^143]fruits, and the Port St Niciolas or du Lonvie (steamboats for London); on the left bank Port de la Gare for timber, St Bernard for wines, and those named after La Tournelle, the Saints Peres, the Invalides, and Grenelle.

Promenades and Parks.-In the heart of l'aris are situated the gardens of the Tuileries ( $\bar{T} 4$ acres), laid out in parterres and bosquets, planted with cl.estnut trees, lindeus, and plane trees, and adorned with playing fountains and basins, and numerous statues mostly from the antique. From the terrace along the river sidu a fine riew is to bo had over the Seine to the park and palace of the Trocadéro; and from the terraces along the Place de la Concorde the cye takes in the Place and the Arenue of the Champs Elysées. The gardens of the Luxembourg, in front of the palace occupied by the senate, are rather larger than those of the Tuileries; with less regularity of form they present greater variety of appearance. In the line of the main entrance extends the beautiful Observatory Waik, terminating in a monumental fountain, which is in great part the work of Carpeaux. The Luxembourg conservatories are rich in rare plants; and classes are held in the gardens for the study of gardening, fruit-tree 1 runing, and bee-keeping. The Jardin des Plantes will be mentioned below in the list of scientific establishments. Besides these three great gardens laid out in the French taste, with straight walks and regular beds, there are several in what the French designate the English style. The finest and most extensive of these, the Buttes-Chaumont Gardens, in the northeast of the city, occupy 62 acres of very irregular ground, which up to 1866 was occupied by plaster-quarries, limekilns, and brick-works. The "buttes" or knolls are now covered with turf, flowers, and shrubbery. Advantage has been taken of the varying relief of the site to form \& fine lake and a cascade with picturesque rocks. The Montsouris Park, in the south of the city, 40 acres in extent, also consists of broken ground; in the middle stands the meteorological observatory, bnilt after the model of the Tunisian palace of Bardo, and it also contains a monument in memory of the heroic and unfortunate Flatters expedition. Monceau Park, surrounded by the most aristocratic quarters of modern Paris, is a portion of the old park belonging to King Louis Philippe, and is now the property of the town. The gardens of the Palais Royal are surrounded by arcades and fine shops. There is hardly, it may be further remarked, a district in Paris which has not of recent years its wellplanted square kept up at municipal expense on some plot of ground cleared during the improvements. Such are those named after Tour St Jacques (one of the most gracefu! monuments of old Paris), the Conservatoire des Arts et Métiers, the Tcmple, Montholon, Cluny, dc. There have recently been added the park of the Champs de Mars, and that of the Trocadero with its fountains and aquarium.

But the real parks of Paris are the Bois de Boulogne and. Bois de Vincennes, which belong to the city, though situated outside of the fortifications. The former is reached by the wide arenue of the Champs Elysécs as far as the Are de 'Iriomplie, and thence by the avenue of the Bois de Boulogne or that of the Grande Arméo. The first of these, with its sido walks for foot passengers and equestrians, grass-plots, flowcr-beds, and elegant buildings with gardens and railings in front, affords a wide and magnificent prospect over the Bois and the hills of St Cloud and Mont Valérien. ${ }^{\prime}$ The Bois de Boulogne covers an arca of 2158 acres, onefourtle of which is occupied by turf, one-eighth by roads, and the rest by clumps of trees, shects of water, or running streams. Herc are the two race-courscs of Longchamps (flat races) and Auteuil (stecplo-chases), and tho gardens

[^144]of the Acclimatization Society, which, wath their menageries, conscrvatorics, and ayuarium, are largoly visited by pleasure-seekers. The Bois de Vincennes, a little larger than tho Bois de Boulogne, is similarly adorncd with streams, lakes, cascadcs; and from the Gravelle plateau there is a splendid view over the valleys of the Marne and the Seine. Unfortunately the wood is cut in tro by an open space comprising a drill-ground for artillery and infantry, a race-course, and a farm (La Faisanderie) for agricultural experiments. Trees for the public parks and squares are grown in the great municipal nurseries at Auteuil and Bois de Boulogne; and the municipal botanical gardens of La Muette, with thirty-five conservatories covering $1 \frac{1}{2}$ acres, and an equal area under frames, contain magnificent collections of azaleas, palm-trees, and other exotics for ornamenting the public cardens or decorating official apartments on fête days.

Public Buiddings, Palrces, dc - The following aro among the public buildings of Paris which have most architectural interest. The palace of the Louvre (sce pp. 281, 288), which lics on the right side of the Seine in the heart of the city, consists of a quadrangle with an inner court 394 feet square, two galleries extending westwards from two sides of the quadrangle, and two galleries external and parallel to these, and continued till they meet the side wings of the Tuleries. The east front of the Louvre is 548 feet long and 90 feet high, and the first story is occupied by Perrault's famous colonnade. Towards the rest are those portions of the Tuileries which escaped the fire of 18 r 1 , -the connecting galleries and (on the south) the Flora pavilion and (on the north) the Marsan pavilion, which was entirely rebuilt between 1872 and 1877. From Perrault's colonnade to the Flora pavilion the side facing the quay is 2250 feet long. In the matter of sculpture the south and west sides of the inner court are considered the best parts of the Lourre. On the west side lies the oldest part of the palace, and the principal points in the former arrangement of the building are indicated by the paving of the court. In the middle of each façade there is a pavilion rising above an archway. The western archway, which is surmounted by the clock, leads into Place Napoléon III., which has its centre occupied by a square, and its north and south sides bordered with porticos surmounted by statues of eminent Frenchmen. To the mest is the Place du Carrousel. On the south side at the junction of the Lourse and the Tuileries is a gateway with three arches, of which the middle one is crowned with the bronze group by Mercier, "The Genius of the Arts," erected in 1875. The river-front of the Louvre is in an older and more elegant style than the side facing Rue de Rivoli. It is connected with the buildings of the quadrangle by Henry IV.'s pavilion, which contains in its first story the elegant Apollo gallers.

The Palais de Justice in La Cité presents on the T . side, towards Place Dauphine, a Greok façade by Duc (1865-1870), one of the finest productions of modern art. From the Boulevard du Palais on the cast it is separated by a magnificent 18 th-century railing in wrought irou and gilt. On this side lie the Salle des Pas Perdus and the SainteChapelle. The fine square tower known as the Clock Tower stands at the corner formed by the Quai du Nord and the Boulevard du Palais; and on the north side lies the Conciergerie prison with the dungeon once occupied by Marie Antoinette. Opposite the Palais de Justice on the other side of the Boulevard is the Tribunal de Commerce with a remarkable staircase under the cupola.

On the left bank of the Seine are the Luxembourg palace, the scat of the senato and formerly the rosidence of Mary de' Medici; the Bourbon palace, the seat of the chamber of deputics, fronting the river and Pont de la Con corde with a fine columacd portico and pediment: the
palace of the Legion of Honour, an exquisite building of Louis XIV.'s time; and the palace of the Institute, with a handsome dome. On the right side of the river lie the Elysie palace (in the Champs-Elybées), a vast building in a modern style, the residence of the president of the republic, and the palace of the Trocadéro, built for the Exhibition of 1878, the central rotnnda of which contains the largest music-hall in Paris (fos 15,000 auditors) and a colossal organ.

Among the Govornment and administrative buildıng may be mentroned the Hôtel de Vilie, burnt in 1871, but rebuilt finer than before on the old site; the ministry of foreign affairs, where the congress of Paris was beld in 1856 the ministry of marine, whicli occupies on Place de la Con. corde one of the two pavilions erected by Gabriel on eacb side of Rue Royale ; the ministry of war in the Boulevard St Germain ; the Bank, formerly the De la Vrillière "hôtel," built by Mansard; the Mint, with a fine façade stretching 394 feet along Quai Conti not far from Pont Neuf; the national printing establishment, formerly Cardinal Rohan's mansion; and the national record office, close at hand, formerly tho Soubise mansion. These last two buildings are in the Quartier du Marais, where a great many ancient mansions are now used as warehouses and workshops. Besides the Hôtel Carnavalet and the Hôtel de Cluny may be mentioned the tower of Rue aux Ours, the last rembant of the Hotel de Bourgogne; the Hôtel de Sens, formerly the residerce of the archbishop of the province; the Hôtel Lambert at the head of 1le St Louis, adorned with paintings by Lesueur; the turret of the Hôtel Barbette (Rue vieille du Temple).

The largest and finest of the religious buildings of Paris is the cathedral of Notre Dame ( 426 feet long by 164 wide), restored betreen 1846 and 1879 by Viollet-le-Duc. As it now exists this church has five naves running the whole length of the building, and square chapels; the central fleche, recently restored, is 312 feet high, and two massive square towers worthily crown the principal façade, which is one of the most beautiful that has come down to us from the Niddle Ages. The transept has also two façades, which, while less imposing, are more richly decorated with chiselled work, dating from about the middle of the 13 th century. Of the elaborate decoration of the interior all that is old is a part of the screen of the choir, from the l4th century.

St Genevieve or the Panthóon, consecrated by the Convention to illustrious men, but since restored to Christian worship, has the form of a Greek cross with a dome in the centre and a columned portico in front, the pediment of which contains an immense bas-relief by David of Angere representing great men crowned by their country. Fénelon, Rousseau, Voltaire, Mirabeau, Laplace, Cuvier, \&c, may be distinguished. The crypt contains the tombs of Soufflot (the architect of the church), Rousseau, Voltaire, \&c. Near St Genevieve stand St Étienne du Mont with a magnificent roodloft, and the chapel of St Genevieve with the tombs of this patroness of Paris. The Madeleine, intended by Napoioon I. for a temple of victory, has consequently the form of a Greek temple. At St Germain des Près, St Severin, and St Vincent de Paul are beautiful frescos by Hippolyte Flandrin, to whom a monument has been orected in St Germain. St Eustache contains Colbert's tomb; St Germain l'Auxerrois has a curious porch ; and St Sulpico. which is nearly as large as Nntre Dame, presents in its main front the most vigorous effort yet made to apply classical architecture in the building of Christian churches Notre Dame des Victoires is a great resort of pilgrims. The church of tho Yow of the Sacred Heart, at present in course of erection on Montmartre, will when finished be one of the most remarkable buildings in Paris from its commanding site, the extent of its crypt, and the vast propor-
tions of its dome and tower, respectively 197 and 262 fcet in height.

Theatres.-Of the many buildings in Paris devoted to theatrical entertainments there is only one, at once the largest and the most beantiful, which is of rcal architectural importance-the Grand Opéra, or national acadcmy of music and dancing. The opera house, which covers $2 \frac{3}{3}$ acres, is the finest theatre in the world. "Tho process of erection, directed by Charles Garnier, lasted from 1861 to 1875 , required 673,295 days' work, and cost $£ 1,440,000$. The front is decorated on the ground story by allegorical groups (music by Guillaume; lyrical poetry by Joutliroy; lyrical drama by Perraud; and dancing by Carpcaux) and allegorical statues. In the first story a row of coupled Corinthian columus (each consisting of a single block) forms an open gallery; above which are seven busts of famous musicians, Mozart, Beethoven, \&c. Above the architrave of the front appears the dome which covers the auditorium, and behind that rises the rast pediment above the stage decorated at the corners with enormous groups. On the summit of the pediment an Apollo, raising aloft his lyre, is seen against the sky and forms the culminating point of the whole edifice. The sides are not so richly decorated as the front, but each has in the centre an elegant cylindrical pavilion with a carriage entrance. Behind are the buildings occupied by the managers and staff. The interior is decorated throughout in the most gorgeons manner with massive gilding, flamboyant scroll-work, statues, paintings, \&c. The graad vestibule with statues of Lully, Rameau, Glụck, and Handel, the grand staircase (an indubitable masterpiece), the avant-foyer or corridor leading to the foyer, and the foyer or crush-room itself aro especially worthy of mention. This last, which is 197 feet long, 43 broad, and 59 high, has its ceiling brilliantly painted by Baudry, whose work, however, can hardly be appreciated properly from the excess of light. The auditorium is seated for 2150 ; its ceiling is painted by Lenepven. Behind the stage is the foyer de le danse or green-room for the ballet, adorned with large allegorical panels and portraits of the most eminent danseuses.

The comic opera has a theatro to itsolf, L'Opéra Comique; and operettas are played at La Renaissance, Les Bouffes, Les Folies. Dramatiqucs, and Dejazet. The Théâtre Français and the Odéon represent the works of the classical dramatists, as well as modern pieces tragic or comic. Comedy and vaudevilles are played at tho Gymnase and the Vaudeville; and the Palais Royal, tho Variétés, and the Nouveautés devote themselves especially to farce. Pieces of the popular class, fairy seenes and spectacular displays, are the main attraction of the Châtelet, the Gaiété, the Porte St Martin, and the Ambigu. The Château d'Eau now gives popular operatic performances. Equestrian entertainments aro supplied by the hippodromo and threo circuses. The cafo concertswhich during the summer scason abound in tho Champs Élysecs-remove in winter to the Boulevard de Strasbourg and the Montmartro and Poissonnièro faubourgs, where there are also somo permanent establishments of tho kind. Several companies give concerts of classical music on stated days in tho winter scason; tho finest are those of the Conservatoire and the Chateau d'Eau, Chatclet, and Cirquo theatres.

Arrondisscments.-The city is divided into twenty arrondissements. Only tho first twelvo belongerl to Paris previous to 1860 ; tho othora correspond to tho old suburban communes then annoxed. The firat four arrondissements occupy the apace on tho right of tho river, extending from the Place do la Coneorilo to the linatille, and from the Soine to tho line of tho Grands Boulevards ; the 5th, Gth, sind 7 th arrondissements lie opposito them on the left aido; tho 8 th, 9 th 10th, 11 th, and 12 th surround the first four arrondissements on tho north; tho 13th, 14th, and 15thare formel nut of tho ohl suburban commines of the left side : and the $16 \mathrm{th}, 17 \mathrm{th}, 18(\mathrm{ht}$,

19th, and 20th out of tho old surlurban communes of the right side.
Population and Vital Statistics.-Tho growth of the populstion during the last six hundred yesrs is shown in the following tablo (1.) :-

| Ycars. | Sopulation. | Years. | Population. |
| :---: | :---: | :---: | :---: |
| 1292 | 215,861 | 1841 | 935,261 |
| 1553 | 260,000 | 1846 | 1,053,897 |
| 1718 | 509,000 | 1851 | 1,053,262 ${ }^{\text {1 }}$ |
| 1755 | 576.000 | 1856 | 1,174,346 |
| 1784 | 660,000 | 1861 | 1,696,741 ${ }^{\text {a }}$ |
| 1800 | 547,756 ${ }^{1}$ | 1866 | 1,825,274 |
| 1817 | 713,966 | 1872 | 1,851,792 |
| 1831 | 785,862 | 1876 | 1,958,806 |
| 1836 | 868,438 | 1881 | 2,269,023 |

The figures for December 1881, liko the rest of those in the table, represent the number of people legally domiciled at laris nt tho date given, but the number actnally present in tho city at last census was only $2,239,928$ ( $1,113,326$ males and $1,126,602$ females).
The following table (I).) shows the distibution of the ן'onulation in tho several arrondissements:-

| Number and Name of Anondissenems | $\begin{gathered} \text { Area } \\ \text { in } \\ \text { icres. } \end{gathered}$ | Inhobitants. | Houses. | $\begin{aligned} & \text { Rirths } \\ & (1381) . \end{aligned}$ | $\begin{aligned} & \text { neaths } \\ & (1881) . \end{aligned}$ | $\begin{aligned} & \text { No. of } \\ & \text { inivatit- } \\ & \text { snis per } \\ & \text { Aere. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. Louvre | 470 | is, 330 | 2,164 | 1,605 | 1,428 |  |
| 2. Bourse | ${ }_{297}^{241}$ | 76,39+ | 2,278 | 1, 1,173 | 1,1.152 | 3.8 |
| 4. Horel de Vilile | 397 | 103,760 | 2,101 | $2 \cdot$ 2, 21 | 2,473 | ${ }_{26} 6$ |
| 5. Punthéon | 615 | 316,44, | 3,208 | 3,033 | ${ }_{2,180}$ | 186 |
| 6. Luxembour | 521 | 9\%,i35 | 2,740 | 2,188 | 1,989 | 183 |
| 7. Palala-Bomb | 996 | 83,327 | 2.411 | 1,796 | 1,904 | 84 |
| 8. Elysce | ${ }_{826} 94$ | -89, ${ }^{8201}$ | ( | ${ }_{2}^{1}$ | , 1,378 | 31 |
| 10. St Laure | 706 | 159,\$09 | 3,773 | 3,879 | 3,648 | 226 |
| 11. Popincou | 892 | 209,246 | 5,539 | 6,472 | 5,654 | 35 |
| 12. Reully | 1.303 | 102,435 | 4,191 | 2, 5.84 | 2,844 | 79 |
| 13. Gobelins | 544 | 91,315 | 3,933 | 2,883 | 3,154 | 59 |
| 14. Observat | 1,1478 | $\begin{array}{r}91.713 \\ \hline 1006 \% 9\end{array}$ | 4,372 | - | 2,782 2,781 | 50 |
| 16. Passy... | 1,752 | 100,699 | 8,229 4,106 | 1,265 | 2, 2,265 | 35 |
| 17. Barlinolles. | 1,100 | 143,187 | 3,366 | 3,637 | 3,214 | 130 |
| 18. Montmartr | 1:282 | ${ }^{178,836}$ | 6,166 | ${ }^{0,146}$ | 4.801 |  |
| 19. Butics-Chnumour.. | 1,398 | $\begin{aligned} & 11 i, 885 \\ & 126,917 \end{aligned}$ | li, ${ }^{4,033}$ | $3,6,62$ 4,007 | $\begin{aligned} & 3,190 \\ & 3,875 \end{aligned}$ | 89 |
| 20. Ménllmuntant....... | ,2m7 |  |  |  |  |  |
|  | 19.177\| | 2,230,928 | 178,014 | 874 | 7,066 | 117 |

Tho number of births and of desths in Paris during tho five yeara 1876-80-278,785 births and 252,500 deaths-aprarently ahows nothing exceptiounl sa compared with tho rest of Fradec. It is to bo observed, however, that tho population is composed to a larger oxtent than usual of adults, young elihluren being sent to the country, and old men withdrawing. The number of marriages, 20,993 for 1881, with an average of 18,427 for tho five previous years, is rather small for the proportion of martiageablo persons. Of the $1,113,826$ males in $1881,021,569$ wero umarried, 440,022 marriod, and 51,785 widowers; of tho 1,126,602 females, 557,054 were unmarried, 446,297 narricd, and 123,251 widows. The sub joined table (111.) shows the proportion of individuals of tho variong agea specified, in each 10,000 of tho inhalitants, acrording to tho census of 1881. It will be seen that tho proportion was greator in Paris from 20 to 55 , and smaller below and abovo thoso ages.

| Agc. | Number of Persona |  | Ago. | Number of Persons |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | In Parls. | In Franco. |  | In Pario. | In France |
| 0 to 5 | 711 | 976 | 50 to 55 | 55.4 | 516 |
| 5., 10 | 642 | 867 | 55.60 | 301 | 483 |
| 10\%,15 | 671 | 869 | 60 , 65 | 297 | 415 |
| 15, 20 | 849 | 858 | $65 ., 70$ | 186 | 317 |
| 20,. 25 | 1,118 | 874 | 70.175 | 119 | 229 |
| 25 , 30 | 1,010 | 709 | $75 \ldots 80$ | 67 | 140 |
| $30 \ldots 35$ | 946 | 707 | 80 , 85 | 22 | 62 |
| 35.140 | 801 | 682 | $85 ., 90$ |  | 18 |
| $40 \% 15$ | 800 | 6.11 | 90,95 | 2 | 7 |
| 15\%, 50 | 675 | 604 | 95,100 | 0 | 3 |

Tho following tablo shows tho ocerpations of tho population in 18S1:-

[^145]Table 1V.-Distribution of Population accordïtg to Occupation (1881).


Barely a third ( 322 per 1000) of the ropulation are Parisians by birth, $-35^{\circ} 2$ per 1000 haviug been born in the other communes of the department of Seiue, 565 in the other departments of France or in French colonies, and 74.8 abruad. The foreign population shows a tendency to iocrease; in 18763 SO per 1000 were natives of the department, the proportion of foreigacrs being only 60 . In 1881 the Eaglish numbered 10,789; Germans, 31,190; Belgians, 45,281; Datch, 9250 ; Italians, 21,577 ; Swiss, 20, 810 : Americans. 5987 ;-and other nationalities, 19,154 .
Tho following were the principal canses of death in $1852:-$ phthisis, 10,342 deaths ; diarrbea, 5095 ; pneuronia, 4127 ; congestion of the brain, 2668 ; organic diseases of the heart, 2873 ; meningitis, 2605 ; chronic bronclitis, 2630 ; cancer, 2251 ; typhoid fever, 3352 ; acute bronchitis, 1730 ; croup and diphtheria, 1805 ; small-pos, 661 ; infantile weakness, 1458 ; senile debility, 1350 . ${ }^{\text {n }}$

Municipal Administration.-Each arrondissement is divided into four quarters, each of which nominates a member of the municipal council. The functionaries of the arrondissement are-a mayor (maire) and three deputies (adjoints) nominated by the prefect of Seine, who act as registrars, and preside over the poor-relief (bureau te hisniaisence) of their arroudissement. and a justiee of the peace
(juge de maixc) mominated by the Government. There is no elective mayor of Paris: the presideat of the municinal council, who is nom inated by his colleagues, merely acts as chairman of their meetings. When occasion requires, the function of mayor of Paris is discharged by the prefect of Seine. The municipal council discusses and votes the budget of the city. The importance of the business thus trans. acted will be seea below. The prefect of Seine and the prefect of police (both magistrates named by the Government, but cach with a quite distinct splere of action) represent the cxccutive anthority as opposed to the municipal conncil, which latter has no power by refusing a vote of credit to stop any public service the maintesanco of which legally devolres on., the ecity: iu case of such refusal the minister of the interior may officially insert the credit in the budget. And in like mauner he may nppeal to the licad of the state to cancel any decision in which the council has exceeded its legal functions. The prefecture of Seine comprises a departmental service, differing in no essential particular from that of other prefecturts, and a municipal service for the city of much more injportance. Elections, rates, minicipal debt, city schools, public lands, municipal buildings, markets and markct-places (in respect to the cellection of dues), cometcries, 1oalls and strcets. Lublic_edificer
water-works and sawers, promenades and plantations, river navigatiou and river ports, publio pawnbroking establishmenta, and the relief of the poor are all under the control of the prefecturs of Seine.
The prefecturs of police includos tho whola dopartment of Soine and tho neighbouring communes of the departurent of Soine-et-Oise-Moudon, St Cloud, Sobrres, and Enghicn It consists of threa sections-political police, polica of public safety, sund aulministrative police, the two former being rather national than municipal. The state consequently repaye two-fifthe of the annual budget of about $£ 800.00 \mathrm{C}$ whick this prefecture receives from the city.

The municipal polico deals with public health, civil ordor, ond repression of crimss and nisdemeanours, whether against versou, property, or morals. It exercises surveillanee over louging houses, the insane, and prostitutes, tests weights and measures, and has charge of the markets, the public vehicles, the fire dopartment, sanitary arrangements. and exhumations and rointerments in the cemeteries.
The prefect of polico has a stafl of 8500 officials-commissaires de police, officiers de paix, gardiens de Je puix (a kind of policsmagistrate, and inspectors. Ho has also under his orders the sapeurs pompiers or fire-brigade 1742 men ), and the republican guard, long called tho municipal guard, which, numbers 3295 meu, besides a mountid force of 726 . He has full control over the budget of his department, which is roted en bloc by the musicipal council.

Revenue and Expenditure.-The heariest item of expenditure is
the pablic debt: the sum ot 31 st Decernber 1883, represented by the series of annuitics terninable in 1950, amounts to a total of $£ 171,730,965$. The anonity for 1883 was $£ 3,693,303$. Over antl ahove this the city is authorized to have a floating debt of $£ 800,000$. The following are in round numbers the main items of the ordinary builget for 1883 ,-tbe exact sum varying from vear to year :-
Prefecture of police (partly repaid by tha state).
£950,000
Streeis and roads ("voie publique" and "voierie")....... 999,000
Primary and professional educatiou
Poor relicf.
Water-works and drainage.
Public valks, plantations, and lighting.
Octroi or customs (the maln eource of municipal revenue)
Central administration, " mairies," and munieipal council
Architecture and fine arts..
By the aldition of the tion for secondary edocenenses of the College Rollin (an institu miscellaneous expenses of less smount, the ordinary budget for 1883 reached the sum of $£ 10,106,533$, and by the further addition of $£ 44,000$ belonging to the previous ycar, a grand tatal of £10,150,533.
The extraordinary bndget ahows expenses to the amount of $£ 298,444$ on general funds, and $£ 90,000$ on special funds. The former is specially devoted to architectural works (rebuilding the Hotel de Vale) and keeping up streets aod roadways, and the latter to the erection of bnildings (Sorbonne, faculty of law, and canal St Denis).
The following are the principal items of ordinary revenue:-
Octroi (municipal customs).
£5,996,802
Communal centinies added to the direct contribofions
Municipal ehare in tho profits of the gas company.
948,805
Water-rates and inconio from tho canals belonging to the city

604,000
442,887
Government oubsidy to the mnicipal police.
Fiacs, shooting lieences...........................
Rovenuo for public instruction (legaciés, \&e.).
Rovenuo for public instruction (legaciés, \&c.) ............
Duty on gas. anpplicd to private persons ( 0.02 fr. nor cub. met., about 5 fd. per 1000 cub. foet).

307,753
220, 110 Unknown
225,250 225,250
194,937
Cab-atands, omniluaces, and tramways.
Government aubsidy for tho maintenamec of tho pnblic roads and streets..
Vaes from goods exposed for aslo in the public markets
Slaughter-houses.
Irousoholders' stroct-cleaning tax (taxo de balayage).
Warehouses.
Salo of burisl-lots in the cemeterics. $\qquad$
Stands in the markets aud market-placcs.
Paving and clcaning of tho atrcets
Ground-rents...
se.........
$\qquad$
Nightsoil and serrage
164,000
180,012
138,13e
108,410 101,402
14,284
83,461
85, 317
62,594
56,597
51,782
lncluding less important items, the tohal ordinary revenue. in 1882 was $£ 10,489,373$; and tho arreara of former ycars' revenuo paill up amounted to $£ 1,218,883$.
The axtraordinary budget on gencral and special funds amonnta to £6, 450,037 ; but a large proportion of this consists of sums which are earriod formard from one fiscal year to another, till the exponsos *hich they are meunt to cover"aro liquidated.

The chicf items in tho octrai are-
Beverages
$\{2,566,118$
Eatables. 1,232,362
Liquids, other than beverages.. 608,238
Fuol.
463,278
Building materials. 525,698
Wood for industrial purpioace.....
240,693
Forller....... ..............
204,102
Total (1882), comprising other less important items,
.£5,986,541 Strects.- The public streots, covering an ares of 3577 acres, maks a total length of 580 miles, 143 miles being bordered with trecs. "The municipality is groing ou with the work of plautiag as rapidly as possible, though each new tree costs about $£ 8$.

The staff cutrusted with maintaining and cleaning the public streets comprises 320 enginecrs, overseers, and timekeepers, who lisve under their ordera 2123 1aviore and roadmen and 3185 permanent and supernumerary beavengers. The maintenance of the atreets costs $£ 106,800$; that of tho pavemants and sitewalks, $£ 62,224$; cleaning, $£ 250,480$. The streeta ore for the inost part paved ( 1525 acres on January 1, 1853), usually with livetto sand3tono from the neighbourhood of Pais. The most frequenterl crossinma are laid with Belgian porphyry. The metalled roadways cover 445 acres, the naphalted 83 acres, the carthen 26 . Wooulen paving, previously ensployed only for 2 acres, was in 1883 lail down in the Champs Eilysees, and in 1584 extended to the Avenue de l'Opéra, Rue de Rivoli, the line of the Graads Boulevards, and Rua Revale. Of the total area of 1131 acres oecupied by pavements and sidewalks, two-ninths aro covered with asphalt, one-third with sund, one-seventh with granite, and tho rest with paring. stono.

There are 5070 plugs for tho watering of the strects, and 100 water-earts. The aunual consumption of water for this purpose sinounts to $130,174,478$ cubic feet ( 195 days). The swecping of the streets in the morning devglves on the houscbolders, and is commuted by payment of a tax (seo above); during the day the whole cost falls on the municipality.

The point of greatest traffic in l'aris is tho Place de la Bastillo: one current passing from June St Antoine to the Faubourg St Antoine and another from the Granda Boulevards to the railway stations for Vincennes, Lyons, aud Orleans. On an average 42,000 carriages and 55,900 draught horses pass throngh thia squara in the tweuty-four hours. Neat in amoudt of tratic come Rue de Rivoli, 33,232 vehicles; Avenue de l'Opéra, 29,400; Ruo dus Font Neuf, 20,668; Boulevarl des Italions, 20,12t; Place de l'Etoile, 18,811; luo Royale, 14,095. The most frequented of the briulges are Pont de la Concorde, 10,003; l'out Neuf, 8519: and 1'ont d'Austerlitz, 7340 .

Meazs of Conveyance. - Cabs, ommibuses, frammays, steamboats, Conveyadd a railway (the Chemin to Fer do Ceinture) are the local ance. means of transit in Paris. The steamboats ply up the river to Charenton, dow the river to Suresnes. Within the city, in 1882 , thoy plied on 329 daya, made an oggregrate of 8162 days of service, traversed 479,997 miles, and conveyei $11,170,9 \$ 0$ jassengers. Out. sido the limits of the city, up the river, the days were also $32 .{ }^{-}$ agnergate days 2265, ampregato distanco 123,007 viles, passengers $3,122,593$; down tho river tho days wero. 829 -aggregate daye 2356 , miles 180,188 , and rassengers $1,262,080$. 'the omnibus company coiploys both ordinary ononibuses and tramway-cars. In 1852 it cmployed 610 omnibusce and $255^{5}$ tram-cars, convoying $200,187,455$ passengers Tho two tramway companiee distingnishod 99. Northern and Suntliern have convoyed respectively $26,0.6,761$ and $27,067,951$ passengers. Tho Chenin do Fer do Ceinture, which runs round tho city just within tho fortifications, conveycl $21,017, n 09$ passengern. As cab-hiring is an open industry (tholigh tho cabmen aro restricted in their chargee by a, tarif, and are aulyject to polico control), the mavement of the cabs cannot be given exactly. In 1882 tho number of horses belonging to private fersons and bound to bo at the eervice of the aruy in case of mobilization was fonud to bo 55,847 ; in 1878 the number of corriages was 13,372.

IV aier and Drainage - Paris derives its water:sulply (1) frous tha Srines ond the Dlarne, (2) from the Oureq Conal, (3) from artesiou wella, and (4) from springs. (1) Thu two steam-pumpe at Challot on the Seino raiso each at their nrdinary rato 635,688 cubic foet and at their maximum $1,518,588$ in the twents-four hours. The ton pumps at l'ort il $\mathrm{l}^{\circ}$ Anglaisand Maisons Alfort above l'iris, at St Onen below Paris, and at tho Quai d'Austerlitz ond Antenil (within the city), can supply about $600,3 \bar{i} 2,000 \mathrm{cubje}$ feet peramnum, In 1880 about 2,119,000 cubic feet onan averngo were taken daily from tho Scine. I'he water is atored in reservoirs at the highest poinita in Passy, Dontmartre, Charonme, and Gentilly. The establighment at St Dlaur, situated on tho canal which closes the loop of the Marne, and partly moved hy the head of woter and parily by steam, aupplles the Boia de Vinceunes ond the elerated diatricts of lielluville and Ménilmontant. It ean furniah 2, 8n6,000 enbic fint in the twenty four hours. (2) Tho Oureq C'sual, whinh is
alse uscu as a water-way, comes from the department of Aisue, and terminates at the La Villette basin, which also receives the St Denis and St Martin Canals. It brings a volume of $4, \dot{1} 4,500$ cubic feet per day, to which are added in summer from 2,000,000 to 2,500,000 cubic feet procured from the Marne mear the confluence of the Ourcg, and discharged into the canal. The water is hardly snitable for demestic use owing to the quantity of foreign matter which it contains. (3) The water of the artesian wells is much purer. The Grenelle well is 1797 feet depp, and reaclies the greensand, its daily yield is 12,360 cubic feet of water at a temperature of 80 Fabr., which rises to a height of 238 or 239 feet, and can thus be carried to the summit of Mont St Genevieve. culic feet in the twenty-four dee,, \&n By the hydrometer Seme water registers $15^{\circ}$, that of the hours. By the hydrometer Seme wasll only $9^{\circ}$. A new well is bcing sunk (1884) at La Chapelle, and anothé at Butte-anx-Cailles. (4) Till quite recently all the spring watcr was brought to Paris by two aqueducts. The Arcueil aqueduct, 8 miles loog, on the left of the Seine, furnishes 67,100 culic feet per day, that of Belleville, on the right sile, which up to the beginuing of the 17 th century fed all the fonntains of Paris with the 6000 cubic feet in the twenty-four hours. This insufticiency of spring water feet in heen surplied by the Dhnis and the Vanne, two streams of La Champagnc. The former is diverted near Chateall Thierry (Aisne) and convcyed by an aqueduct 81 miles long iute the Ménilmontant reservoirs ( 354 feet above the sea, or more than 250 feet above the level of the Seine), which consist of two stories, one above the other, with a united capacity of $4,538,000$ cubic feet, and usually containing a store equal to five average days influx. In the valley of the Vanne (a tributary of the Yonne, which it reachos at Sens), Paris las oltained possession of a great number of springs, which, when $3,531,600$ cubic feet of a perfectly pure the twenty-fone hours $3,531,600 \mathrm{cubic}$ flet. The aqueduct from the Vanne ends at Montrouge at a height of $20^{2} 2$ feet, in reservoirs capable of holding $10,594,800$ cubic feet, cqual to three arerage days' influx. Every year new works are constructed to increase the guantity of water distributed. In June 1883 the machines raised for the first time $2,825,000$ cubic feet on the platean of Villejuif. The tatal quantity of water supplied to Paris will now be 20,130,000 cubic fect in the tiventy-four hours. The quantity actually requircd is not less than $14,127,000$ cubic feet, or not quite 44 gallons per head of the population, a proportion exceeded in several other great cities. This water is distribnted by 66 momumental fonntains, 63 bornes-fontuines (i.e., smane or milestone), 5249 common street taps, 53 ramps, 181 phas for the use of the watering carts, 4175 plugs for attachnent of watering hose, 363 fire-plugs, 178 cocks at cab-stands, in the Wallace fountains, and the urinals. Where is a certain number of fonntains not open to the prblic where water is retailed to the water-carriers, stories. The public baths ( 151 in numher) and the washing establishments ( 263 , with 21,911 stands) receive daily $2,353,000$ gallons of water. The water-pipes, varying in diameter from a little more than an inch to upwards of 4 feet, tho commonest size being about 8 inches, have a total length of $94,90 \pm$ miles. honses have been bound to discharge their rain antl waste water directly into the sewers; but, though these are annually being extended, there are still streets into which they have not been introluced. On the 31st of December 1881 their total length was nearly 441 miles. The drainage of both siles of the river is collected in a great server conding in the Seine at Clichy opposite Asuieres; the main sewerof the left side of the river is connected with that of the right side by a siphon which passes under the Seine by a tunnel near the Pont de l'Alma. A departmental sewer, receiving the waters of the encrated districts of Charonne, Meninge Thewers are much more than great drains: they are used as passages for water-pipes, gaspipes, telegraph wires, and pnenmatic tubes. The two largest classes of then have a height respectively ol $14 \frac{1}{2}$ fcet and 17 fcet 6 inclies at the keystone, and a width respectivcly of 18 foct 5 inches and 17 feet at the spring of the arch. The smallest class is only 6 feet high and 3 feet widc. The most usual width of $4 \frac{1}{2}$ feet. are 171 miles, has a height or 2 . The sewage from these mains is partyy of the Seine opposite St D nis me.tt, though the system was only commenced in 1872 on a tenth of that area; and the drains employed, varying from 1 to 4 feet in diameter, had an extcut of 21 miles, and discharged the sewage ly 571 ontlets. The quantity of scwarge discharged daily by tho sewers varies fionn $10,171,000$ cubic fect to $13,112,266$ cubic feet (1881) The amonnt alsorbed by irrigation varies according to the benson Thns in May 1881 it was $95,907,555$ culicefect, and in

Septcmber only $15,719,780$ mbic fect. The daify arwate throngle ut the year shows $54,935,945$ cnlic fcct, watering 213 acres.
The value of the land (originally sandy) at Gennevilliers las considerably incrased since the introduction of this system. The rent of a hectare ( 2.47 acres), which was 152 francs luctween 1565 and 1870, reached 300 franes in 1878 and 450 in 1880. The cultivation of the plain gives employraent to 1350 hands, and the population of the commune lias stcadily increased-1897 in 1872, 2389 in 1876, 3192 in 1881. The municipality proposes to extend this system of irrigation, which absorbs only a part of the sewage to the foot of the St Germain forest, and thas to ntilize the masses of fonl water which still go to pollute the Scine.

Nightsuil is collected in three different ways:-(1) in cesspionls of mason-work, which ought to be watertight and to comumanicato with the ofcn air by a ventilating pije rising above the tops of tho
neighhouring lonses; (2) in movalule buckets, placed in suitably neighturng fonses; (2) in movable buckets, placed in suitably ventids directly into the sewer. On tho 31 st December 1882 the number of cesspools was 66,610 , of movable buckets 14,952 , and of tinettes 17,033. 'l'he vightsoil contractors have to be authorized by the prefect of Scine. The cesspools nust not he cmpticd except by night. The quantity removed in 1881 was $39,797,810$ cubic feet $-35,098,453$ culic feet from the cesspools, $3,682,187$ from the movable buckets, and $1,017,170$ from the tinettes.
Lighting. -The lighting of Paris is practically in the hands of Limhr tho gas company, electric ligliting being still in the experimental ing. stage ( 28 bnrners in the public streets in 1882), and oil being nsed ouly in a sinall and ever-diminishing mumber of ont-of-the-way streets ( 472 burners in 1881). The.gas company manufactured in $18612,974,690,553$ cubic feet of gias, in $18756,213,435,025$ culic fect, and in $18829,726,709,281$ cnbic feet, this last quantity being obtained from 917,867 tons of raw naterial $(10,597$ cubic jeet per to11). The gas mains belonging to the company make a total length of 1222 miles; those in the pablic streets teed 42,514 burners, consuming $1,301,226,027$ culic feet for public lighting. "I'le company forther supplies $7,163,994,098$ cubic feet to 154,962 privato customers in the city, and $600,208,654$ cubic feet to 53 conmmoes in the ontskirts. Alont $660,593,880 \mathrm{cmbic}$ feet, or 6.8 per cent., is lost in transmission. The daily consumption reaches -m maximum ( $36,005,949$ cubic feet) in December and a minimnm ( $14,073,112$ cubic feet) in July.

Public Instruction.-The so-called salles d'asilo are infant Educaschools for children from three to six years of agc, i.e., from thetion (see below) and the time whon they may be admitted to thic primary schools. The municipality maintaius 126 secular salles d'asile receiving $\mathbf{1 5 , 9 3 9}$ children, and one sallc congréganistc (i.c., nader the management of a religieus society) with $2 \overline{19}$ children. The private establishments conıprise 23 secular "salles" with 1243 children, and 39 congreganist "salles" with 4231.

In 1882 the municipality supported 173 pinary secular schools ( 56,369 papis) for boys, 161 secular schools ( 46,579 pupils) and 2 congreganist schools ( 765 pupils) for girls. The private primary schools are 183 secular schools and
577 secnlar schools and 136 congrecranist forganist for loys, 517 secular schools and 136 congregamist for girls, -number of pupils unknown. At certain hours the primary schools are trans"higher schools" (éoles suzéricures) supply education. The dustrial or commercial careers. They have 677 pripils between six and thirtecn years of age and 2956 above thirteen, who are distributed among the College Claptal and the Turgot, Lavoisier, Colbert, J. B. Say, and Arago schools. The apprentice school (école d'apprentis) with 228 pupils, the normal schools (for males, 205 puphls; for females, 68 pupils), and the rape-Carpentier school, which trains matrons for the salles d'asile, complete the list of the private normal scheols for Iretestant teaclers (malc and female) a private 1 ormal school for ginls, normal classes for ladies under the ansplices of the Socicty for Elementary lnstruction, and professional schools for hoth girls and boys. Commercial instruction is given in two schools placed under the natronage of the chamber of commerce, and a special commercial high school established abont 1850 . In 1881 a fund, was established for placing indigent but deserving prinls in free primary boarding-schools, at the expense of the city. letween Oct. 1851 and act. lave bcen established in all the arrondissements; in 1882 they lent 401, 415 works, the nuinber of hooks contained io the libraries lreing 89,355.

Secondary education is proviled by the municipal Collége Rollin ; in the national lycécs (Lonis le Grand, Henry IV., St Lomis, and and Condorcet lycécs, for day pupils only; and the Collége Stanislas, more especially for boardcrs. It is between these establishments, subjected to the same university programme, and the Versailles lyceo that the great competition of the Sorbanne takes place at the close of cach scheol jeara The number of their pumila ju 1882 (Stamislas

excepted) was 8043 . Arnong the privats cstablishments giving secondary education mention must be made of the Collége Ste Barbe, the Monge, Bossuet, Fenelon, and Massillon sehools, tho old Jesuit colleges at Vaugirard, Rue de Madrid, and Rue Lhomond, the two lesser seminaries of Notre Dame des Champs and St Nicolas, and numerous institutions preparatory for the cxaminations and special schools. In 1881 there were 11,608 pupils in the secular and 15,811 in the ecclesiastical establishments, of which 158.4 in addition attended. n lycéc course. For some years there have been at the Sorbonne specisl classes for young ladies, but the secondary education of girls is only beginning to be organized. Higher education is given in the faculties of science, literature, and Catholic thoology, which aro together in the Sorbonne, and in the faculties of law and of medicine, each of which is by itself. There is also a fäculty of Protestant theology'stransferred to Paris from Strasburg. These faculties confer the degrees of bachelor, licentiate, and doctor. The Catholic Institute, a private foundation, has faculties of law, literature, and science, but has no right of conferring degrees. The Sorbonne, the scat of ths Academy of Paris and of its rector, who is the head of the whols educational system, contains a library of 100,000 volumes belongiog to the university, and a well-appointed museum of physical science, and laboratories. The school of law has a library of 30,000 , volumes and the school of medicine 60,000 volumes, forming the most complete medical, collection in the world. Connected with the school of medicins are the Orfila museum of comparative anatomy, the Dupuytren pathological museum, the fractical school of anatomy, and a botanic garden, and the midwifery sehools of the Maternity and De la Pitie hospitals; the higher school of pharmacy and the dissecting amphitheatre for hospital students are also affiliated institutions.
Whilst the "faculties" are specially intended to prepare for and confer university degrees (though their lectures are open to the public), the Collége de France is meant to give instruction of the highest order to the general public (men or women) ; and the various sciences are there represented by thirty-seven chairs. The Ecole des Iautes Etudes supplements the theoretical instruction provided by the public lectures of the higher education by practical training. The upper normal school is for the training of "professors" for secondary classical education and for the faculties. The Ecole des Hantes Etudes Leclesiastiques prepares ecclesiastical "professors" for.the institutions and lesser seminaries whish supply secondary oducation, and ars placed in the hands of the clergy. The free school of the political sciences prepares more especially candidates for adminis. trative employments (conncil of state, \&c.). The Ecole des Chartes trans record-keepers in the reading and atudy of ancient documents. The school of living Oriental languages teaches the principal languages from Russian and Modern, Greek to Malay, Chinese, and Japanese. The Polytechnic school (École Polytechnique) trains military and Haval engineers for the artillery corps, the corps of engincers, and the navy-yards, and civil engineers for the national corps of the toads and bridges, the mines, and the stato manufactories (tobacco, wowder, aud saltpetre). As for infantry and cavalry officers, they usualiy como from the speeial military school of St Cyr, when they do not riss from the ranks. In Paris too are situated-the Eicole Superieure do Gucrre; the practical schools of roads and bridges and of mines, for the training of civil engineers, with librarjes and collections of models and classes in some cases open to the public; the Ecole d'Application des Tabacs; the school of military medieine and pharmacy. Tho central sehool of the arts and manufactures, though some years ago it became a Government institution, still educates enginecrs for ordinary industrial carcers. The school of the fine arts (Ecole des Beaux Arts), intended for painters, senlptors, and architects, contaius valuable collections, which render tho palaco in which thoy aro exhibited one of the most interesting musenms in Paris. Tho instruction in this institution is at onco theorotical and practical. It is open to all Frenchmen from fifteen to thirty years of age, and oven in soms cases to foreigners. : Of the various competitions open to the pupils the most important is for the prix de Rome. The successfnl competitor is rewarded with four years residence in Italy at Covernment expense, two years being spent at the Medici palace in Rome. Schools of design for boys and girls serve as preparatory for the school of the fino arts, or train designers for industrial oceupations. There is a free school of architecture. Music and elocution aretaught at the Conservatoire, which possessea a musical library, and a very curious collection of inusical instruments. Who diocesan acminary of St Sulpico reocives elerical pupils from all Franee to the number of 200 ; the foreign mission semioary trains missionaries for tho far Last, and the seminary of St Esprit mis-i sionarics for tho French colonics. * The Lazarists have also a noviciat of their own. The Irish, English, and Scotch colleges, as their names suggest, preparo priests for the Roman Catholic diocesosi of the United Kingdom.

A district at one time almost exclusively occupied by students and known as tho Puarticr Latin or Pays Latin was situated on the left sids of the river mainly in the arrondissement of Luxembonrg ; the old houses have, howover, been almost; entirely,
demolished since about 1850 It corresponded on the whole to the pre-Revolutionary quarter of St Bencit or the University, otherwiso called the Faubourg St Jacques. The most distinctirs prortion lay between Rus St Jacques and Boulevard St Michel. . Rus de la Harpe opens into Boulevard St Michel; and Rue du Fousrre frequently mentioned in medirval and Renaissance writers, strikes N. E. from Rue St Jacques. The students now live for the most part in the vicinity of Sorbonne and the schools of medicine and law. They frequent the cafés and beershope of Houlevard St Michel and its neighbourhood.

The 'principal libraries in Paris-hare' already been described under Libraries (rol. xiv. pp. 524-6), and an account of the observatory will be found in vol. xvii. p. 712.

The Bureau des Longitudes, which wss founded in ${ }^{-1795}$ for the advancement of astronomy and navigation, and publishes the Connaissance des Temps, is located at the Institute. The meteore logical office and obscrvatory is situated in the Montsouris Park, and in connexion with it is a school of nautical astronomy and practical geodesy. The observatory for physical astronomy is at Meudon.

The Conservatoire des Arts et des Méticrs, in the old priory of St Martin des Champs, was founded (1794) as a public repository of machines, models, tools, plans, descriptions, and books in regard to all kinds of arts and trades. Yarions courses of lectures on the applications of science to commerce and industry have been added from time to time; they aro all open to the public without fee, and are addressed, rather to workmen and artisans than to the wealthy or learned. The Agronomic Instituto has recently been removed to the Conservatoire.

The Jardin des Plantes (1626), about 75 acres in extent, forms Jardir ons of the roost interesting promenades in Paris; its museum of des natural history (1793), with its zoological gardens, its hothouses Plantes and greenhouses, its nursery and naturalization gardens, its museums of zoology, anatomy, antliropology, botany, mineralogy, and geology, its laboratorios, and its courses of lectures by the most distinguished professors in all branches of natural science, make it an institution of universally acknowledged eminence.

Learned Societies. - Among the learned societios of Paris the first Learned in importance is the Institut do France, which has already been societras. described (ses Institute of France, vol. xiii. p. 160). The committee of learned societies at the ministry of public instruction forms, as it were, the centre of the various societies not maintained by the Government ; and the French Associntion for the Advancement of the Sciences, founded in 1872 , is based on the model of the older British socicty, and liko it meets every year in a different town. The other societies may be classified as follows:-1. Historical or Geographical-Histery of France, Antiquarics of France (till 1814 known as Celtic Academy), Fistoric Studies, Numismatics and Arehrology, Bibliophiles, School of Charters, Ethnograply, Geograuhy ( 1821 , and thus the oldest of its elass), Asiatie (1822), French Alpine Club (Club Alpin); 2. Áatural and Medical Seiences-Anthropology, Zoological Acclima. tization (which has the direction of the zoological gardens in the Bois de Boulogne), Fntomological, Geological, Surgery, Anatomy, Biology,. Aledical of the llospitals, Logal Medicino or Medical Jurisprudence, lractical Nedicine, Pharmacy, Agriculture, ${ }^{1}$ IIorticulture; 3. Industrial and Moral Sciences- incouragement of National Industry, Statistics, Elementary Instruction, Franklin (for tho foundation of popnlar libraries); 4. Posilive Sciences and Fine Arts-Phijomathic, Physical, Philotechnic, Athenenm of the Arts, Sciences, and Literature (1792), Concerts of the Conservatoire de Musique (1795).

Newspapers. - laris is very largely supplied mith' uewspapers of all descriptions. Scs Newspapers, vol. xvii. pp. 423-8.

Muscums. - Tho richest musoum in Paris ocenpies tho Louvro, the finest of its palsees. Ou the ground floor are museums (1) of ancient sculpture, containing sueh treasures as the Venus of Milo, the Pallas of Velletri (the most beautiful of all statues of Minerva), the colossal group of the Tiber, discovered at Rome in the 14th century, \&c.; (2) of medixval and renaissance aculpture, comprising works by Michelangelo, Jean Goujon, Germain Pilon, John of Bologna, \&c., and special rooms devoted to early Christian nomu. ments and to Jowish antiquities (this last a fcature peculiar to the louvre) ; (3) of modern l'rench seulpture, with works hy l’uget, Coustou, Coysovox, Chaudet, Houdon, Rude, David of Angers, \&c. ; (4) of ligyptian aculpture aud inscriptions; (5) of Assyriau antiquitica; (6) of Greck and Phonician antiquities ; (7) of engraving. On tho first floor are (1) the Lacazo museum, a magnificent collection of pictures presented to the state by M. Lacaze in 1869 ; (2) tho aplen. did musée de peinture ; (3) the Campana miseum ; (4) a muscum of Greck antiquities; (5) a museum of Egyptian antiquitica; (6) an Oriental muscum (Tersian pottery, Chinese vases, lacquered work, \&c.) ; (7) the Ienoir muscurn (snuff-boxes, jewels, miniatures, lacquered wares, bequeathed to the Louvre by M. and Madame Lonoir
1 As the Natlooni Snelety of Agrleulture, 10 contrast to nearly all tho other socletles, coosists of only a limited number of persobs named by tho Goverament, to he a member of thin corporatlon has a diatinet value almblar (thougli of a con
in 1874); (8) the Dachatel roon, bequeathed by the widow of the ninister of that name (La Sourcc, a masterpiece by ingres) ; (9) the Tiobal, His de la Salle, and Davilliers collections, consisting respectively of furniture drawing and curiosities, dramings, and pattery, furmiture, and tapestry; (10) a medieval and renaissance museum, comprising French, IItalian, or Hispano-Mloorish pottory and terra colta ware, as well as objects in bronze, glass, and ivorythe Sanvageot collection being of note; (11) the museum of dranings and chalks, of which the more valuable are preserved in drawers; (12) a muscum of aucient bronzes; (18) the Apollo gallery, adorned by the leading artists who have been ewployed on the palace, and containiog the royal gems and jewels, articles of goldsmith's wozk, and enamels. The seconulfoor accommodates tho naral musenm, the ethnographic musenm (African, Chinese, Mexican), part of this Freuch school of painting, and rooms for the study of Egyptan papyrus-rolls.

The museum of the Luxembourg, installed in a portion of the palace occupied by the senate, is devoted to works of living painters and sculptors acquired by the state. They remain there for ten ycars after the death of the respective artists, that the finest maj be selected for the Loume.

The Cluny museum ocenpies the old mansion of the abbots of that order, built in the 15 th century by Jacques d'Anboise. it. was founded by M. du Sommerard, whose collections were acquired by the state in 1843. Increased from year to year since that date, it now contains about 10,000 articles-pieces of sculpture in marble and stone, carrings in rood, ivories, enamels, terra cottas, bronzes, furniture, pictures, stained glass, pottery, tapestry, glass ware, lock: smith work, and jewellery of medirval and Renaissance times. In the neighbourhood are the remains of the ancient palace of the cmperor Jnlian; in the midst of the ruins, and in the garden which surrounds them, has been collected a Gallo-Roman museum, to which have been added mauy framments of medireval sculpture or masonry, found in the city or its nicinity. The Carnaralet museum occupies the mansion in which Madane de Sévigné resided; it is a municipal musenm, in which are bronght together all objects of interest for the history of Paris. The artillery museum, in the Hôtel des Invalides, comprises ancient armour, military weapons, flags, and an ethnographis collection reproducing the principal types of Oceania, America, and the coasts of Africa and Asia. The permanent exhibition of the products of Algeria and the colonies is in the Palais de l'Industrie ; and finally the Trocadero palace contains a maseum of comparative sculpture and ethnographic galleries for exhibiting curiosities brought home from distant countries by the principal French official travellers.

Public Charity-Hospitals, \&c.-The administration of public charity is entrusted to a responsible director, under the anthority of the Seine prefect, and assisted by a board of supervision consisting of twenty members. The funds at his disposal are derived (1) from the revenue of certain estates, houses, farms, roods, stocks, shares (£250,680 in 1882) ; (2) from taxes on seats in the theatres (one-tenth of the price), balls, concerts, the Mont de Piete, and allotments in the cemetcries ( $£ 252,117$ ); (3) from snbsidies paid by the town, the department, and the state ( $£ 976,368$ ); (4) from other sources ( $£ 522,398$, including $£ 130,787$ from voluntary donations) The charges on the administration consist of "outside
relief" to the poor (sccours a aomicile) the "service" of the hospitals, and the support of charity childrea. In each arrondissement there is a bureau de bienfaisance, consisting of tho maire, his assistants, trelve administrators, and an indefinite number of ladies and gentlemen (known as commissaires and dames de charite) who give voluntary and gratuitons assistance. The secretary and treasurer is a paid official ; and 180 doctors, 110 midrives, and 207 religicuses, distributed among fifty-eight houses of relief (mur. sons de secours), are employed in the service of the bureaus, whicls in 1850 received 104,236 ajplications for aid presented by 63 "visitors." The expenses for that year amounted to $£ 69,843$ for food, $£ 13,140$ for clothing, $£ 6114$ for fuel, $£ 29,361$ for medicine and medical adrice, $£ 15,032$ for other assistance in kind, sud $£ 63,843$ for assistance in money. The psuper population, enumerated every three years, consisted in 1880 of 123,735 persons $(53,591$ males, 70,144 females) in 46,815 families, or at the rate of 1 person for every 16.07 inhabitants in the city, -an increase of 3153 families and 10,418 persons since 1877 , and 10,102 families and 33,448 persons since 1861. Of the families assisted in $1850,18,125$ obtained temporary relief and 23,620 relief throughout the entiro year. This destitute class is very unequally distributed among the several arrondissements. Whilst in the 9 th arrondissement there is only 1 pauper in 50 inhabitants, and in the $18 t, 8$ th, and $2 d$ 1 pauper in 46,45 , and 44 ishabitants, in the 13 th arrondissement there is 1 in 7 , in the 20th 1 in 8 , and in the 19 th 1 in 9 . Tho panpers are for the most part under sixty years of age, and occupy singla rooms, at a rent of from $£ 4$ to "‘8 jer annum, generally with a single fireplace and a single bed. There are ustally no children under fourteen years of age.

The doctors m 1880 gave 453,036 consultations at the dispensaries, and performed vaccination in 31,549 cases. The midwives attended 5126 wnmen boarding in their honses for their cunfinement, and gare assistance to 14,178 during pregnancy. Domicilisry visits Fere paid by the medical staff in 1880 to 30.322 natients and to 48,269 necessitons persons.

The loctors, surgeons, chemists, both resident ana non-resident, connected with the hospitals, are all admitted by competitive examination. In 1880 the staff for the hospitals of Paris and the auxiliary hospitals of Ferges, Garches, and Roche Guyon (Seine-ct-Oise), and Berck (Pas de Calais) consisted of 32 doctors or surgeons at the central office of almission, 118 hospital doctors or surgeons, 8 doctors for the insane, 18 chemisto, 291 internes, ${ }^{1} 470$ externes, 575 probationers, and 9 midwives or midwives' assistants. The hospitals are classifed as general hospitals-Hotel Dieu, Pitié, Charité, Saint Antoiue, Necker, Cochin, Beaujon, Lariboisiene, Tenon, Laennec, Tournelles; special hospitals-St Lonis (skin discases), Midi or South (renereal diseases, men), Lourcine (venereal diseases, women and children), Maternity, Clinical (operations); children's hospitals-Enfants Malades, Tronssean, Berck-sur-Mer, La Roche-Guon ; hospices-Bicêtre (old men), La Salpétriére (old women), Ivry (incurables); maisons de retraite-Issy; La Rochefoucauld, Ste Périne; fondations-Boulard St Michel, Brézin at Garches (for ironworkers), Devillas, Chardon Lagache, LenoirJousseran; and asylums for the insane-Bicétre (men), Salpétrière (women). The following table (V.) gives details regarding these iostitutions in 1882 :-

|  | ro of Patients, 19: Janzary 1882. | Entered during the Year. | Left during the Year. | Deaths. | Remaining on 81st December. | $\begin{gathered} \text { No. of } \\ \text { Patient Days. } \end{gathered}$ | Mean Length of Term. | Maxtelity. ${ }^{\text {a }}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| General hospitals | 6,097 | 79,106 | 67,375 | 11,839 | 6,489 | 2,932,302 | $29 \cdot 28$ | 6.94 |
| Special hospitals. | 1,532 | 21,794 | 20,974 | 781 | 1,571 | 775,542 | $25 \cdot 70$ | 27.85 |
| Children's hospitals. | 1,536 | 9,454 | 7,726 | 1,721 | 1,543 | 736,763 | $62 \cdot 19$ | $5 \cdot 47$ |
| Maison de Sante.... | 210 | 3,140 | 2,644 | 541 | 165 | 122,186 | $25 \cdot 60$ | $5 \cdot 88$ |
| Temporary service of the hospices... | 113 | 872 | 603 | 140 | 242 | 61,709 | ... | ... |
| Grand total for tho hospitals. | 9,488 | 114,366 | 99,322 | 14,522 | 10,010 | 4,628,502 | $31-24$ | 7-86 |
| Hospices, retraites, and fondations.. | 8782 | 6,811 | 4,979 | 1,413 | 9,201 | 3,561,342 | ... | 7-29 |
| Hospitals for Insane- <br> Bicêtre (men)........ | 65.2 | 426 | 308 | 105 | 665 | 293,016 | ... | $10 \cdot 18$ |
| Saljêtriète (women)................... | 711 | 266 | 205 | 64 | 708 | 330,525 | ... | $15 \cdot 14$ |

Sereral of the hospitals are of recent construction-Hotel-Dicu, Tenon, Lariboisière. The Hôtel-Dien was rebuilt in La Cité at an outlay of $£ 1,800,000$, or $£ 4000$ per bed; the arrangements for practical education aro excellept, and secure the institution a world-wide reputation. La Salpêtrière (oldest of all the hospital buildings) is remarkable for its extent, occupying 74 acres, with 45 large blocks lighted by 4682 windows.
The benefits of the hospitals or hospices are generally given gratuitonsly, but a certain number of patients pay their expenses, and in 1880 the funds of the department were in this way augmented by £89,262. In connexivu with these establishments are a bakery, a slaughter-house, a wine ce'iar, a central drag-store, a purveyor for purchasing provisions in the open market, a central depott for bed ding, linen, clothing, furniture, and utensils: and a certain oumber
of articles are retailed to other departments or mrivate institutions.

Foundlings and orphans are sent to the Hospice des Enfants Assistes, which also receives children whose parents are patients in the hospitals or undergoing imprisonment. In 1882 the hospice received 9620 children; the inmates from the preceding year numbered 274. Of these children 2548 were restored to their parents, 2814 wene boarded out in the country, 561 died, and 2594 were
${ }^{1}$ The internes and extemes are two grades of medical students-the internes the higher of the twon and limited in namber. Many doctors of mediciue nes the higher of tbe twen and
have not passed the intemal.
${ }_{2}$ The portality is here stated for the mean number preseat on the ist of Jaruary and admitted during the year,-one death for 6.94, \&c., of this mean Jumber The larger the number in the table the less, of cotrse, is the zartaliy.
formally earolled among the enfants assistes, or charity children. There are in the hospice 102 resident viet-murses; infants, however, argnot kept in thè instituticra, but aro bearded ont with nurses in the conntry, of whom 1707 were engaged under the stipervision of 361 matrons, Up to twclve years of age these chilirea are kept at the expense of the department of Seine, and they remain under the guarlianship of tho poor-board till twenty-one years of sge. On and 12,135 of the second distributed childrenl of the first class and 12,135 of the second distributed amoag 32 ageucies and 257 $\stackrel{\text { medrcal circuits situated in Nivernais, Burgund }}{\mathrm{N}}$, Bormarbonaais, Norman-iy, Artois, Picardy, and Brittany.

The Quinze-Vingts still gives shelter to the 300 (fifteon score) blind for whom it was founded by St Lovis, and gives outdoor assistance to 2550 besides. The blind asylum for the young (Iestrtution des Jernes Aveugles) has 250 pupils (one-third girls, two thirds boys) ; the coursc of study lasts for eight years; most of the pupils are bursars of the state or tho departments; some pay a small fee ; suitable trades are tanght. The deaf-muto institution is for boys only, and they are generally paid for by the state, the departments, and the communes. During a course of sbrea years they aro taught articulation and lip-reading. The Charenton asylum for the insane receives 300 male and 280 female patients, most of them paying Por their board, and classed according to their mesas Those of Viacemnes ( 522 beds for malc patients) and Le Yesinet 8800 beds for femalo pationts) take in convalescents from the hospitals sent by the chanty boards or frendly societres which subscribe to the institution. The Hôtel des Invalides is for old and infirm scldiers. The pensioners, who have numbered at times as many as 5000, are now only a ferv bundred, and their immense edifice accommodates the Ecole Superieare do Guerre, the artillery ruuseum, the galleries for plans in relief of fortified posts, and numerous storehouses of the war department. Under the dome of the Ins alides is the tomb of Napoleon I., and in the charch the funeral obsequies of distiaguished soldiers are performed. Thero aro four military hospitals in Paris-Val de Grâce ( 960 beds for all ravks), Gros Caillou ( 630 heds), Saint Martin ( 425 beds), and Vincennes ( 630 ).
Private beneficence maintains a great variety of institutions in Paris. There are 30 creehes or day-aurseries in the city and 14 in the suburbs (capable. of accommodating respectively 1093 and 398 infants), where methers who have to go ont to work may leave their infanto under two years; they are under the direction of the sisterhood of St Vincent de Paul. The Socicty of St Vincent de Paul, which mast not he confounded with the sisterkood, is a seciety of laymen founded in 183.3 and divided into as many confereaces as there are parishes, for the purpose of visiting the poor and giviag food rations in its "kitchens" Société Fhilanthropique distributes food rations in, its "kitchens" by means of a system of cheap tickets. The Société de Charité Maternclle derntes its atteation to women in childbed; the Potites Sosurs des Paurres have five heuses for porr oid men, for whom they collect scraps from the restaurants. The Frères St Jean de Dieu take caro of children-snffering from incurablo diseases. A large number of institutions known as suoroirs or workrooms bring up orphan and destituto girls and fit them for various industrial occupations, especially the ase of the needle. The night asylums offer shelter to tho homeless. The Seciety for the Protection of the Alsaco-Lorrainers, add the elarity office of the British embassy, are naturolly limited to special nationalities Frieadly secictics, supported by ordinary sobscriptions, donations from homorary mernbers, and state subsidios, are numcrous; they givo assistance to their raembers when they aro sick or out of work, and Iay their funcrad oxpenses.
An evangelistic mission, commenced in 1872 by the Rev. R. W. M'All in the district of Delleville has met with remarkablo buccess. By 1884 it had between thirty and, forty stations in Paris and tho suburbs. and had exteaded its actirity to yarieus torns in tho provinces, to Corsica, and to Algiers. Its iacome in 1883-4 was $\{10,607$. Homes for English girls were ostablighed in 1872 by Tiss Ada Leigh, and the association to which they have since been transferred has boca presented with as orphanogo by MI. Galignani.

The Ment de Piété is a national pawnbroking eatablishment. Charging 9 por cont. for workiag expenses, it havds over all its proceeds to the public charity funds. The average number of irticles pawned per day is 5205 , of which 5 only are of suspricious origin (theft); the average sum lent on eoch was 23 franes in 1881. When the depositor does not redeem his pledge or purchaso a renewal the articlo is sold. In 1882 there. were 1,669,582 nev transactions and 661,017 roncwals, while $1,401,944$ nuticles were redeomed, and $21.1,940$ sold, -the loans amounting respectively to $£ 1,619,621, £ 676,671, £ 1,320,888$, and $£ 144,315$. If the bale involves a loss this falls on the agout who overcstimated tho valao when the article was depesited; any profit, on the contrary, is divided between the administration and the person con-
The Caisso d'Epargne, or saviags bank, tho natural comploment of the Mont ile Piété, was founded in Paris in 1818. It began that year with 351 depesitors, and deposits to the amount of $£ 2153$; iu

1882 it had 440,728 deposltors, and orred them ^0,513,432 The new deposits for the scbr reached a sum of $£ 1,574,697$, and the repayments $£ 1,236,060$. The number of new pass-books issued was 63,146 , of accounte closed 24,228 . Three per ceat. interest mas paid to the depositors. The maximura deposit is $£ 80$.
Lazo and Justice. - Paris is the seat of four courts having juris. diction over all France :-(1) the Tribuna! des Conflits, for settling disputes betreen the judicial and administrative suthorities of questions as to their respective juriscliction; (2) the Council of State,
for litigations betweea private persons and public departments; (3) the Caur des Comptes; and (4) the Cour de Cassation. The first three sit in the Palais Royal, the fourth in the Palsis de Justice, which is also the seat of (1) a cour d'appel for seven departments (five civil chambers, one chamber of appeal for the correctional pelice, one chaniber for preliminary proceedings), (2) s cour d'assises (members nominated for a term of three months; tiro sessions per month), (3) a tribunal of first instance for the department of Scine (seven civil chambers for civil affairs, sequestration of real estate, and sale of personal property; four chambers of correctional police), (4) a polico court where each juge de paix presides in his turn assisted by a comnzissaire de police. Litigations betwcen the departmental or municipal administrations and private persons are decided by the conseil de prefccure.
The prefect of police, clarged with the maintenance of public safoty, has the prison department under his aupertision. There aro eight prisous in Paris-Mazas, La Santé, Ste Pélagie, St Lazare (for females), the depot (police station) of the prefecture of police, the Conciergerio or lock-up at the Palais de Justice, the Grande Requette (for condemned criminals), and the Petito Roquette reformatory. In 1882 there passed threagh these prisons 108,231 prisouers ( 83,022 men, 25,209 women), the daily averago being 5529. Oat of the total number, 30,990 were kept in bolitary confinement, and 2905 (males) worked in company by day and were placed in separsto cells at night. The prisons also received 1067 young children who accompanied their mothers, and 732 children lost in the streets. The mendicity-statioul at Yillers-Cotterets (Aisno) has besides a daily roll of 919 prisoners (nale and fomale). In the secalled House of Repression at St Denis are confined thoso mendicants whe cannot be removed to Villers.Cotterets, or those dis. charged prisoners who have not acquired a sufficiency for their im mediato necessities ; 3240 persons passed through St Denis in 1882 The same year 46,457 persons were arrested in Paris, - 44,855 beiog taken flagrante delicto or arrested as vagabonds; 41,207 were brought before the judges. Of the whole number eight-ninths were malos. Against five-vinths no previous charge had been mado: 899 were ticket-of-leave men, 3291 wcro foreigners ( 959 Belgians, 759 Italians, 376 Swiss, 379 Gcrmans, and 126 English). The most frequent eauses of arrest were-vagabondism and begging, 16,985 ; theft in its various forms, 9604 ; rioting, 5619 ; assaults and.acts of violence, 1338 ; oflences against morals, 825 ; breach of certificato hy ticket-of-leavo mev, 899 ; murders, assassinations, and assault by night, 330 ; drunkconess, 312.
The prefoct of police has the coatrol of the locatiag, discharg. ing, or maintaining of the insane in the six public asylums of Ste Anne, La Salpêtrière, Bice̊tro, Chareaton, Faucluse, and La Ville Fivard, -the lait two situated in the dopartanent of Scine-etOise. The financial and administrative management of thess establishments is entrusteil to the prefect of Seinc. At the 1st of Jauuary 1882 thero were in the differcut asylums 8260 lunatics, and duriag 18823070 were admitted, while 3938 left or died. Privato asylums for tho insane cannot be opened within his prefocture without the permission of the prefect of polico. Children put out to nurse, and women wishmg to bo ongaged as wetnures, aro also nuder his supervision. In 1881 18,627 infants wore registered by their pravents as requiring to be put to nurso in the vanious departencyts; on December 31, 1881, 4398 infants $40 d e r$ threo years of arge wero out at murse within the prefecturo; 407 diced during the year. An institntion of a refermatory character commencel operatioas on lanuary 1, 1831. In 1891 and 1882 it received 1014 childrum- 1131 brought by their parents, 262 by tho magistrates, and 251 hy the prefect of police. On December 1892 there remained 1330 chikiron bearded out in the country. The expenso for the twe years was $218,160$.
Establishmonts which are dangerous or unhealthy aro of three classes, according as thoy havo to bo kept absolntely at a distance from dwolling houses or simply subjected to certain precautions They ean bo oprened only with tho permission and under the surveillanco of the prefect of police. The first class comprises slaughter-houses, nightseil rescrvorrs, vitriol works, \&c. In 1852 there were of all the three clnsses 3049 establishments within the city of l'aris; in 1381 thero were 2922 in the sulburban communes. The shops for mincral oils (3615) ayd thoso for mincral waters (1133) aro-also aubject to inspection, and the groceries, drug-steres. and chemists' shops in which mollicines sro sold (9224) are under the supervision of the upper school of pharmacy: Steam machinery, ( 3317 machincs, of 29 , 529 herse-power) which must bo regis tured, is inspected by the erapincers

Eighty local committees-iorty eomposed of men and forty of romen-are entrusted with the duty of visiting the 12,316 workshops in which 27,402 children are employed ( 16,945 boys or girls between trelve and aixteen years of age, and 10,336 girls between sixteen and twenty-one, i.e., still minors). Street porters (commissionaires), rag-pickers, hawkers, and lodging-house keepers are under police surveillance. The bodies of the drowned or of those who have died in the streets are conveyed to the Morgue, where post-mortem examinations are performed at the command of the conrt, and lectures delivered on medical jurisprudence. The number of bodies is increasing ( 718 in $1878 ; 879$ in 1882). Of this total 673 were adults (committed suicide, 219 ; killed by accident, 105 ; murdered, 45 ; died suddenly, 86). Drowning is the most frequent cause of death ( 321 cases). Of the 673 adults $5 S 8$ were identitied; the 85 unidentifed were photographed before burial.

Cemeteries. - A corpse cannot be buried in Paris without a certificate from a medical man who has ascertained that death has really taken place; and at least twenty-four hours must be allored to elapse. In most cases ( 30,825 out of 57,871 deaths) the families are too poor to pay any funeral expenses, and the body is consequently buried free of charge. Other interments are divided into nine classes, the cost of which ranges from 15 s . to £287, without counting secondary and religious expenses. There aro trenty cemeteries in Paris or outside the gates. Père la Chaise, the most extensive, contains $106 \frac{1}{2}$ acres ; it is there that the most illustrious personages are generally buried. In 1882 the number of interments was no less than 3043 (all permanent). Montmartre, or the Northern Cemetery ( 26 acres), received 970 (all permanent); Montparnasse, or the Southern Cemetery ( 46 acres), 1945 ( 10 being temporary). The two cemeteries of St Ouen ( 61 acres) received 12,462 gratuitous and 576I temporary interments, but only 10 permanent; and the two cemeteries at Ivry ( 69 acres) 20,380 gratuitous interments and 7038 temporary. It is towards St Ouen and lvry that most of the funerals now make their way and those graveyards, though but recently formed, will before long prove insufficient. The other Paris cemeteries aro due to the incerpora. tion of the suburban communes in 1860. The little graveyard at

Picpus is the property of a few families. Old cemoteriea, long agd abandoned, in the heart of the city have gradually been built over. Ilie bones found on breaking up the ground are collected in the ossuary of the Catacombs at Montrouge. The Cataconbs are ancient quarries extending under a great part of the city south of the Seine; they aro subjected to continual inspections and shorwg up to prevent subsidences such as have taken place on several occasions.

Fircs. -The fire brigado has a military organization, and consists Firsa of 1742 officers and men. On 31st December 1882 they had at their disposal 1678 fire-plugs. In the course of that year they extin. guished 982 fires ( 127 in January, the maximum; 55 in September, the minimum) and 1656 burning rents ; and there were 72 false alarms. They used 1778 tire-engines, 139 of them worked by steam. Eight individuals perished in the conflagrations; 55 wert saved by the firemen. Only 19 of the fires were serious. In 703 cases the damage was less than £40. The total loss for the yeas was $£ 309,200$. The mast frequent cause of fires mas some defect in the buildings ( 157 cases); lights ranked next ( 142 cases), and the falling of petroleum or naphtha lamps accounted for 84.

Military. - Paris is the seat of a military government, whose com- Milutamandant has under him all the troops stationed in the departments organire. of Seine and Seine-et-Oise. The soldiers recruited in the two tion. departments are distributed among the $2 \mathrm{~d}, 3 \mathrm{~d}, 4$ th, and 5 th corps d'armée, whose headquarters are at Amiens, Rouen, Lo MIans, and Orleans. The principal barracks belonging to the state in Paris are these of the military school of Prince Eugene and Napolean; the tamn possesses the barracks of the republican guard, the gendarmes, and the firemen in different quarters. The most important are those of La Cité, to which the prefecture of police Was transferred after the destruction of its former buildings by fire in 1871. Besides the war office and the hospitals named above, the main establishments comprise the depot of the fortifications, the central artillery depot with the workshops of St Themas d'Aquin, and the depôt of the commissariat department.

Food Supply.-The following table (VI.) shows the annual average Food of food consumed per head of the inhabitants of Paris :-

|  | Populstion. | Wine and Spirits. | Fish. | Oysters. | Poultry and Game. | Butcher Meat. | Tripe, de. | Butter. | Eggs. | Cheese. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1866 | 1,825,274 | Gallons. $41$ | ${ }_{19}{ }^{\text {ib }}$ | tb | ${ }_{24}{ }^{18}$ | ${ }_{165 \cdot 78}^{\text {B }}$ | $\stackrel{18}{6 \cdot 148}$ | 18 18.36 | 158 | $\stackrel{5}{4.54}$ |
| 1872 | 1,851,792 | 47-5 | 29.83 | $\ldots$ | 24 | $156 \cdot 10$ | $5 \cdot 348$ | $17 \cdot 16$ | 157 | $4 \cdot 45$ |
| 1876 | 1,988,806 | $48 \cdot 2$ | $28 \cdot 12$ | $2 \cdot 95$ | 24 | 165 | 6.391 | 15.96 | 150 | $4 \cdot 62$ |
| 1881 | 2,239,928 | 50 | 28-23 | $5 \cdot 12$ | 24 | $172 \cdot 74$ | 6.64 | 16.66 | 180 | $4 \cdot 95$ |

The average annual consumption of bread is $349 \cdot 46$ pounds per head. Wholesale merchandise in food stuffs, though legal in all the market-places of Paris, is, as a matter of fact, concentrated in the central markets (halles centrales), with the exception of the butchermeat trade, which is carried on by public auction or private sale both in the central markets and the slaughter-houses. The central markets compriso ten elegant "pavilions" of iron and glass, each about $\frac{3}{2}$ acre, and aeparated from cach other by streets which are for the most part covered. Dealers from the neighbourhood of Paris took to theso markets, in 1882, 80,472 rehicles loaded with fruit, 723,257 with regetables, 39,740 with potstoes, and 37,584 with pease and beans. These are entered as market-garder produce. There was also sold wholesale in tt e pavilions 1506 tons of "choice" fruits and vegetables, 6896 of "fise" fruits and vegetables, 6903 of ordinary vegetables, 4837 of cresses, $321,047,149$ eggs (at an average rrice of 51 s . per thousand), 192,629 "hundreds" of oysters, 21,144 tons of fish, 5746 tons of shell-fish, 6167 tons of "new" cheese, 697 tons of dry cheese, 12,419 tons of butter, 21,931 tons of poultry and gamo (comprising $6,454,876$ forls, $3,102,269$ rabbits, $2,819,083$ pigeons, 1,936,560 larks, \&c., at an average price of $10 \frac{1}{d .}$. per 1b), 33,086 tons of beef, veal, mutton and pork,-these last figures including butcher meat sold by public auction in the market of the La Villette slaughter-house. Through the same market there passed to the shambles in 1882 354,277 oxen, cows, and bulls, 199,416 calves, $2,054,680$ sheep, 315,306 pigs. This cattle-market, connected with the Chemin do Fer do Ceinture so that the trains bring the cattle frucks right into the market, ocenpies with its slaughter-houses an area of 111 acres. The places of eale (pavillons de vente) are capable of containing 4600 horned cattle, 22,000 sheep, 7000 pigs, 4000 calves. Horned cattle are liable to an entry fee of 3 francs, calves and pigs 1 franc, sheep 0.30 franc. Animals not sold are kept in sheds, cattle paying $\frac{1}{2}$ franc per night, and the others in proportion. The slaughter-houses can accommodate 1200 bntchers, and contain a tallow-melting house (fondoir). $\lambda$ lost of the cattle come from Maine-et-Loire, Nière, Calvados; sheep from Seine-et-Oise, Seine-et-Dlarne, Côte d'Or, Nord, Aisne, Allier, Indre, Cher ; calves from Seine-et-Marne, Euro-et-Lorr, Loiret, Nord, Aube; pigs from Sartine, Allier, Creuse, Indre-et-Loire, and Maine-et-Loire. Foreign countries also contribute to the supply, especially of sheep. Germany in 1882 aent 576,563 , Austria-

Hungary 352, $3^{7}{ }^{7}$ b, Russia 156,005 . Algeria 38,172 , and Italy 37, 694. Beside the Halles Centrales is the Halle aux Bles or corn-market. A certain number of full sacks are stored under the cupola (which, architecturally considered, is a bold and striking design), but the whole of this class of goods arriving at Paris does not necessarily pass through the building. Brought by boat or rail, they are either stored at tho stations or taken directly to the bakers, the general warehouses, or the military stores. In 1881 71,961 tons of grain and 208.374 tons of flour reached the city.

The consumption of wine has not increased in Paris during the last decade, allowance being made for the growth of the population. For 1872 the figures were $85,407,322$ galions of wine in cask and 404,272 gallons in bottlo; for 1880, $92,840,374$ in cask and 428,450 in bottle. But the average consumption of spirits ( $1,312,498$ in $1872,2,907,190$ in 1880) has doubled in the interval. More than the half of the wines and spirits consumed in Paris pass through the entrepôts of Bercy, Quai St Bernard, or Pont de Flandro. To these great markets must be added the market for skins and hides (which, according to the latest returns-taken, homever, in 1872-did business to the amount of $£ 880,000$ ), the horse-market ( $£ 414,200$ ), charcoal-markets on the boats along the Seine ( $£ 180,000$ ), flowcrmarkets ( $£ 80,000$ ), and the markets for fodder, dogs, birds, \&c. The Marche du Templo, rebuilt about 1864 , is devoted to the sale of old clothes and second-hand articles of all sorts. All the market-houses and market-places are placed under the double supervision of the prefect of Seine and the prefect of police. The former afficial has to do with the authorization, removal, suppression, and holding of the markets, the fixing and collecting of the dues, the choice of sites, the erection and maintenance of buildings, and the locating of vehicles. The latter maintains order, keeps the roads clear, and watches against fraud. A municipal laboratory has recently been established, where any purcliaser can have the provisions be has bought analysed, and can obtain preciso information as to their quality. Spoiled provisions are seized by the agents of the profecture iu 1880458 tons of butcher meat, 123 tons of horso flesli, 52 tons of tripe, fish. vegetablea, fruit, mushrooms, \&c. . Were seized in this way.

Industrics and Commerce.-Returns issued by the chambor of commerce for 1872 estimated the industrial production of Paris as in the following table:-
'I'able V]l.-Industrics of Paris.

| Class of induatry. | No. of Work men. | Average Dsilly Wiage. | Totsl <br> Annus! <br> Wages. |
| :---: | :---: | :---: | :---: |
| Food... | 85,952 | 8. ${ }_{4}{ }^{\text {d }}$ S | $\stackrel{\mathcal{L}}{3,494,651}$ |
| Bulldiog.. | 35,894 | 42 | 3,501,638 |
| Furnleura. | 36,4+1 | 53 | 3,409,128 |
| Clothing.- | 112,205 | 410 | 6,393,737 |
| Spun and woven ga | 26,733 | 4 4d | 1,197,618 |
| Ordinary metals.. | 32,161 | 48 | 2,133,972 |
| Preclons metals. | 18,219 | 541 | 1,232,412 |
| Chemical stoffis and pottery. | 19,100 | 42 | 1,101,467 |
| Printing, eagraving, and papar.................. | 23,917 | 47 | 1,707,222 |
| Philosophical fastruments, musical Instruments, clockwork. | 16,788 |  | 1.173.740 |
| SkIns and lcather'.................................... | 1,510 | $4{ }^{4}$ | 388,837 |
| Carriages, saddlery, military equipments...... | 24,684 | $411 \frac{1}{2}$ | 1,447,405 |
| Baskat-work, brushes, \&c......................... | 4,337 | 423 | 243,444 |
| Atticles de raris .............................. .... | 34,918 | $4{ }^{4} 5$ | 1,684,877 |
| Miscellsaeous. | 32,673 |  | 2.110,429 |
|  | 820,337 | 4 | 30,420,137 |

The larger manufacturing establishmenta of Paris comprise ongineering and repairing works conneeted with the railways, similar private works, foundries, and angar refineries. Government works are the tobacce factories of Gros Caillou ( 2000 workmen) and Reuilly ( 1000 ), the national printing establishment ( 1000 ), tbe mint (whero monoy and medals are coined by a contractor under stato control), and the famous tapestry factory and dye-works of the Gobelins. The list of miner establishments is a very varied one ; most of them devoted to the production of the so-called articles do

Paris, and carrying tho principlo of tho division of labour to an extreme. The establishmenta which rank next to those ahove montioned in the numbor of workmen aro the chemical 『acterics, tho gas-worka, the printing offices, cabinetmakcrs' workshops, boot factories, tailoring eatablishments hat factories, and works for the production of paporhanginga.

Among the workors sre included 189,401 women, girls, and boye, and 123,369 masters-this last a figure which shows how grest is tho number of the small establishments. Tho cotal valuo produced was ostimated at $£ 134,763.717$ in 1860 , and must have since incressod enormonaly. (Comparo Tabla 1V. p. 278. .) In 1881 tho average day'e wages paid in the petite industris were estimated st 49. 5d. For the men and 23. 5d. for the womon. Since 1878 an increaso has taken place year by year, at least for the men. Clerks in warchouses earn about $£ 48$ per annum, shop women $£ 32$, ohop girls £16, male domestics £24, and femalo domestics £"0.

In 18822400 new houses were built and 1883 old houces enlarged; on the othor hand, 997 old houses were ontirely demolished and 777 partially. [he last official industrial valuation of rental is for the year 1876. At that date there were 76, 129 houses containing $1,038,124$ separate ostablishments, 699,175 being used as dwolling-houses at a rental of $£ 13,981,836$, and 338,919 for industrial purposes at a rental of $£ 10,049,542$.

Between 1872 and 1881 the navigation of the Seine doubied in Comimportance. It has been freo from all dues since 1880. Thesa are mere three divisions-the mavigation of the opper Seino and the Marne (above Paris), that of tho lower Seine and the Oise (below Paris), and that of the Cansl do l'Oured with its terminus at the La Villatte basin, whedec thes st Deria Canal branches off to tho lower Seine and tho St Martin Capal to tho upper Siino.

Table VIII. - Navigation of the Seine.

|  | Artivale. |  |  | Depsrtures. |  |  | Total Morement. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Upper Seina and Marne. | Lower Scine and Olsa. | Canal de l'Ourcq. | Upper Selno and Marno. | Lower Selne adad Olse. | Canal do l'Oureg. |  |
| Aversge for $1872-80 . . . . . . . . . . . . . . . ~$ , $1882 . . . . . . . . . . . . .$. | $\begin{array}{r} \text { Tons. } \\ 803,749 \\ 1,220,015 \end{array}$ |  | $\begin{gathered} \text { Tons. } \\ 6,629 \\ 11,286 \end{gathered}$ |  | $\begin{gathered} \text { Toog. } \\ 249,938 \\ 329,966 \end{gathered}$ | $\begin{gathered} \text { Tons. } \\ 12,246 \\ 10,694 \end{gathered}$ | $\begin{gathered} \text { Tons. } \\ 1,596,502 \\ 2,286,638 \end{gathered}$ |

The gooda arriving by the upper Seine are chiefly building oand, paving-stones, firswood, timber, grain, conl and coke, pyrites, charcoal, and wines; those by tho lower Seine, coal and coke, sand, paving-stones, wines, building materials, grain, and timber; and those by the Canal do l'Oureq, building materials. By the upper Seine Paris despatches mainly refuse and manure; by the lower Scine, manure, pyrites, grain, and refined sugars; by the Canal do l'Oureq, agrieultural produce and manure. To the traffic of the river ports aituated within the eity must be added that of the ports along the cansla, and eapecially that of La Villette, the third port of all France, judged by its commercial activity. The following table (IX.) shows the tonnage of tho merchandiso that pased through esch of the canals in 1882 (tho asmo merchandiso may oometimea figure on two canals, or may havo also been catered for the ports within the city):-

| Ourç Canal. |  | St Denla Canal. |  | St Martin's Canal. |  | Total for the Thres Canals. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Up. | Down. | Up. | Down. | Up. | Iown. |  |
| $\begin{aligned} & \text { Tons. } \\ & 112,720 \end{aligned}$ | $\begin{gathered} \text { Tons. } \\ 894,198 \end{gathered}$ | $\begin{gathered} \text { Tons. } \\ 1,017,726 \end{gathered}$ | $\begin{aligned} & \text { Tons. } \\ & 361,002 \end{aligned}$ | $\begin{aligned} & \text { Tens. } \\ & 018,800 \end{aligned}$ | $\begin{aligned} & \text { Tons. } \\ & \mathbf{4 2 4 , 6 0 3} \end{aligned}$ | $\begin{array}{r} \text { Tons. } \\ 3,427,050 \end{array}$ |

Tho Oareq Cansl brings down wood, building atones, bricke, flour, and espocially plaster, and takes in roturn coal, manure, and nightsoil for the Bondy mamure-works. The St Donis Caual bringg np conl from Nord, Pas do Calaia, Bolgium, and England; freostono from the valley of the Oise, sands from the lowor Scine, wood for industrial .purposes, graio, sowage for tho works at Aubervilliurs, colonial waros for La Villetto, \&e., and tho most important articles taken down aro sewage for Aubervilliors, and the various waros ombarked at La Villette for Rouno or La Javro. Along the St Martin Cansl, on the upwarl passage, sand, gravel, paving-stones or blocks, firowood, lino or conent, froostone, uricks, tiles, slaton aro disclarged, and sowsgo eapecially is takon in for Aubervilliers. On the downwaryl pasago aro dischargod plasters from tho Oureq Canal, coal, sud etones and sand from tho Oiso and tho Ource. Thero is bosides a largo transit traflic.
Five of the great railway companloa havo a torminua at Paris. The "Norl" and tho "Paria, Lyons, and Mediterrancan" lines have each enly one station; the "Ouest" has two, St Lazare and Mentparnasse; the "Fst" two, one of which, lastillo, is valy a passongor atation for tho 1180 of tiae Vincenacs line ard its prolongation; tho "Orleans" two, of which olo, Barriero d'Enfor, is restricted to the ehert line from Paria to Sceaux and Limours.

The following tablo ( X .) ahows tho number of passongers an 1 quantity of goods that Jeft Paris in 1880:-

|  | Nord. | Est. | Oncst. | Orleans. | Parls-Lyons. Mediterraoran. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Passenkers....... | 2,938,000 | 3,854,300 | 10,521,500 | 1,900,100 | 1,621,800 |
| Goods (tons, ..... | 1,307,093 | 653,590 | 1,339,704 | 601,970 | 1,239,029 |

Some goods aro registered and pay duea at the Paris costotn. houso; but many pay theso dues at tho frontier. Tho following raturns (Tablo XI.) must thereforo bo considerod only as olrowing the inportanco of the Paris custom-liouse, and not the extexit of tho trado of the city:-

|  | Geocral Trado. |  | Spectal Trade. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Quantity in Tons. | Value. | Quantity in Tona. | Valuo. |
| Importa. . | (A) 484,228 | $\pm 26,228,459$ | (B) 190,185 | $\pm 26,002,716$ |
| Exports. . | 85,142 | 18,503,770 | 72,955 | 17,331,080 |

Tho "epecial" trade is for home consumption. The duty paid on the impurts was $\& 3,774,407$.

Till 31st December 1897 tho Bank of Franco has tho exclusive privalogo of issuing bunk notes, Notes aro at present issued for $1000,500,100$, anil $b u$ Irancs ( $210,520, £ 4$, and $£ 2$ ); ac difforent times there have beon notey for $5000,2000,25,20$, and 5 . The bank of Franco, which has alreaty been deseribod in liankina (sou vol. iii. p. 337--39), has v0 branch ollices in tho provances. In 1877 tho bank teceived billa amd stuck to tho value of $£ 56,022,592$; its advances on socuritics amountod to $£ 15.038,072$; and the change of bank-nutes moto gold causul a movenent of t'3 $3,288,000$.
Tho othor chiof fionncial eotablishments in Paris are thó Caisso dos Dépots et des Conaignations, which ruccives roluntary deposits or thoso which aro obligatory in certain cases fixod by law; the Credit Funcior do France, which gives advaness to latdowners on real proporty; the Comptoir Natiounl d'Escompte, which carzies on tho aamo hranchos of busincas as tho bank, witli tho oxcoptiou of tho issue of botog.

Amonk tho great privato joint-stock banks must bo montioned the Société Oénorale, tho Cródit Industriol et Comurercial, the Cridit Lyonnais, tho Banquo do Paris ot dos Pays Bas, tho Société de Dépots of Comptes Cou:ants, tho Banque d'Escompte, Sc. Tho Boursc or Exchango is opon from noon to 3 o'clock for the aegotia.
tion of publio atock, and from 3 to 6 for commercial transactions. The former is offected by means of brokers (agents de change) named 3y ministerial decree, sud possessing the exclusive right of dealing in public stocks and bills. Brokers for the purchase and osle of goods enjoy freedom of trade, but the tribunal of commerce issnes a list of the brokers who have taken the oath. These brokers meet to decide the prices current of the various goods.

The conseils de prud'hommes sottle differences betwoen workmen and workmen, or between workmen and masters; the whole initiatipe, homever, rests with the parties. There are four of these bodics in Paris (for the metal trodes, the chemical trades, the textile tredes, and miscellancous industries), composed of an equal number of masters and men. They. succeed in cettling without litigation 95 per cent. of the disputes submitted to them.

The tribunal of commerce, composed of business men elected by the "notables" of their order, deals with cases arisiog out of commercial transactions; declarstion's of bankruptcy are made before it; and it acts as court of appeal to the conseils de prud'hommes. In 1882, out of 75,660 cases brought into this court, jndgment was given in 66,156 , of which 20,696 were cases of first and 45,460 cases of last instance; 4584 cases rere compromised. In the same ycar 1686 bankruptcies were declared, 10 applications made for rehabilitation, and 7 such applications granted by the Paris court of appeal. Money due to bankrupt estates io paid into the Caisse des Depôts et des Consignations. In 1882 the tribunal of commerce registered 1963 decds of partnership, 1167 dissolutione of partuershin, 1340 home trade marke, aud 175 foreign trade narks.

The chamber of commerce (under the honorary presidency of the Seine prefect) consists of twentyone elective members, of whom a third are renewable overy two years. Its duty is to present its views on the means of increasing and developing Parisian commerce. The Condition des Soies, as its name indicates, bas to determine exactly the quality of the silk purchased by the dealers. The Chambre Syndicale des Tjosus, a non-official association, is the recognized mouthpiece of the textile industries and trade in their dcalings with the public administration.

Post-office and Telegraphs. The post and telegraph department comprised at the close of 188156 mixed offices, 22 post offices, 24 telegraph offices, and 862 lettor hoxes. The postal communications are colleoted eight times per day, and convejed to one or other of the 15 sorting-ofilles (bureaux de posse), which arrange them according to their destinations. All are then Drought together in the General Post Offire (Recétte principale de la Seine), which in 1881 sent out $277,588,000$. letters or post cards and $366,816,144$ lowerrate packets (objets affranchis a prix réduits), and received $188,815,000$ letters and post cards, and $40,716,000$ lower-rato packets. In 1882 there were issued $2,143,952$ ordinary money orders, 45,823 telegraphic orders, and 240,734 international orders; $3,841,335$ ordinary orders, 30,693 telegraphic orders, and 188,430 international orders were cashed. The greatest number of foreign orders is from Belgium ( 36,835 ) and from Germany (35.684). Great Britain sent only 19,314 in 1881 .

Telegraptic communication is effected partly by pneumatic tubes and partly by electric apparatus. The year 1881 showed a great increase over 1880 in the matter of pueumatic missives.

Table XII.

|  | 1881. | 1882. |
| :---: | :---: | :---: |
| Telegram-cards within Paris | 619,418 | 846,611 |
| Closed telegrams do. do... | 335,108 | 515,503 |
| Ordinary pneumatic telegrams do... | 221,084 | 246,664 |
| Total | 1,715,610 | 1,608,778 |
| Telegrams from outside of Paris....... | 4,452,705 | 4,113,069 |
| Do. from Paris to places outside | 4,399,558 | 3,981,614 |
| Do. passing through Paris by pneumatic tubes... | 393,153 | 314,785 |
| Total of telegraphic messages. | 10,421,024 | 10,018,246 |

The pneurnatic system had at the close of 188164 miles of tube and 49 offices, and by 1884 it was axtended as far as the fortifica. tions, and into almost all quarters of the town. The Government electric telegraph system has 27,000 miles of double wires; the branch offices being connocted with the central office by 94 ;ire and with the Bourse office by 53 . The municipal system, used by the various departments of the local administration, the police, the fire-brigade, \&c., and for the indication of observatory time, has a length of 534 miles. The telephonic system on the 1st January 1882 had a length of 1392 miles and 2144 eubscribers, increased to 2306 miles and 2037 snbscribers on the let of Jannery 1883. The central tolegraphic office has 315 ingtruments at worls in direct communication with 22 foreign to wns and 124 offices in the provinces. In 1880 it sent $11.559,200$ messages, and in 1881 13,955,291
\{G. ME.)

## History.

At its first appearance in history there, wes nothing to foreshow the important part which Paris was to play in Europe and in the world. An island in the Seine, now almost lost in the modern city, and then much smaller than at presunt, was for centuries the entire site. The sole importance of the town lay in its being the capital of a similarly insignificant Gallic people, which navigated the lower course of the Seine, and doubtless from time to time visited the coasts of Britain. So few were its inhabitants that they early put themselves under the protection of their powerful neighbours the Senones, and this vassalship was the source of the political dependence of Paris on Sens throughout the Roman period, and of a religious subordination which lasted till the 17 th century. The capital did not at once tale the name of the Parisii, whose centre it was, but long kept that of Lucetia, Lucotetia, or Lutetia, of which Lutèe is the generally recognized French form.

During the war of Gallic Independence, after being suhjugated by Cæsar, who even in 53 b.c. made their territory the meeting-place of deputies from all Gaul, the Parisii took part in the great rising of the year 52, at the sare tinne separating their cause from that of the Senones, who were held in check by Cæsar's lieutenant, Labienus. They joined their forces to the army commanded by an Aulercian, the old Camulogenns, which in turn was to unite with the Bellovaci to crush Labienus advancing from Sens to attack the Parisians. Having marched along the right bank of the river till epposite Lutetia, Labienus learned that the Bellovaci were in arms, and, fearing to find himself between two armies at a distance from his headquarters, he sought to get rid of Camulogenus, who, posted on the left bank, endeavoured to bar his way. The bridges had been cut and the town burned by order of the Gallic chief. By means of a stratagem Labienus drew his opponent up the river to the district now occupied by the Jardin'des Plantes, and quietly by night crossed the Seine lower down in the neighbourhood of Grenelle, near a place which Cæsar calls Metiosedum, identified, but not conclusively, with Meudon. The Gauls, retracing their steps a little, met the Romans and allowed themselves to be routed and dispersed; their leader fell in the fore-front of the battle. Still unsubdned, the Parisii were called upon by tha general council assembled in Alesia to furnish eight thousand men to help in raising the siego of that city. It is doubtful whether they were able to contribnte the whole of this contingent, when their powerful neighbours the Bellovaci managed to send only two thousand of the ten thousand demanded of them. This was their last effort, and after the check at Alesia they took no part in the desperate resistance offered by the Bellovaci.

Lutetia was somewhat neglected under the Roman emperors of the first centuries. Its inhabitants contianed quietly carrying on their river traffic, and devoted part of their wealth to the maintenauce of a great temple to Jupiter built on the site of the present cathedral of Notre Dame. It is not known at what date Chris annity was introduced into the future capitai of France; bnt it is probable, judging by the use of the title "city," that Lutetia was the see of one of the earliest of tine bishoprics of Gallia Celtica. The name of the founder of the church is known, but a keen controversy, not yet settled, has recently been raised with regard to the date when the first Rgman missionary, St Dionysins or Denis, reached the banks of the Seine, along with his two deacons. Rusticus and Eleutherius. A pious belief, which, in spite of its antiquity, has its origin in nothing better than parochial vanity, identifies the first-named with Dionysius the

Areopagite, who was converted by St Paul at Athens, and thus takes us back to the middle of the 1st century of the Christian era. Better founded is the opinion which dates the evangelization of the city two centuries later; the regular list of bishops, of whom, aftor Denis, the most famons was St Marcel, begins about 250 .

Lutetia was in come sort the cradle of Christian liberty, haring been the capital, from 293 to 306 , of the mild Constantius Chlorus, who put an end to persecution in Brittany, Gaul, and Spain, over which he ruled. This emperor fixed his residence on the benks of the Seine, doubtless for the purpose of watching the Germars without losing sight of Brittany, where the Roman authority was always unstable; perhaps be also felt something of the same fancy for Lutetia which Julian afterwards expressed in his works and his letters. Be that as it may, the fact that these tro princes chose to live there naturally drew attention to the city, where several buildings now rose on the left side of the river which could not hare been reared within the narrow boundaries of the island. There was the imperial palace, the remains of which, a magnificent vaulted chamber, beside the Hôtel de Cluny, are now known, probably correctly, as Julian's Baths. At some distance up the river, in the quarter of St Victor, excavations in 1870 and in 1883 laid bare the foundations of the amphitheatre, which was capable of holding about 10,000 spectators, and thus ouggests the existence of a popalation of 20,000 to 25,000 souls. Dwelling-houses, villas, and probably also an extensive cemetery, occupied the slope of the hill of St Genevieve.

It was at Lutetia that, in 360, Julian, already Cæsar, was in spito of himself proclaimed Augustus by the legions he had more than once led to victory in Germany. The troops invaded his palace, which, to judge by various circumstances of the mutiny, must havo been of great extent. As for the city itself, it was as yet but a little town ( $\pi 0$ ole $\chi v^{\eta}$ ) according to the imperial author in his Misopogon. The successive sojourns of Valentinian I. and Gration scarcely increased its importance. The latest emperors preferred Treves, Arles, and Vienne in Gaul, and, besides, allowed Paris to be absorbed by the powerful Armorican league (c. 410). When tho patricians Aetius, Egidius, and Syagrius held almost independent sway over the small portion of Gaul which still held together, they dwelt at Soissons, and it was thero that Clovis fired himsolf during the ten or cleven years between tho defeat of Syagrius (486) and the surrender of Paris (497), which opened its gates, at the advice of St Clenevieve, ouly after the conversion of the Frankish king. In 508, at the return of his victorious expedition against the south, Clovis made Paris the official capital of his realn-Cathedram regni constituit, says Gregory of Tours. He choso as lis residence the palace of the Thorms, nnd lost no timo in erecting on tho snmmit of the hill, as his future place of interment, the basilica of St Peter and St Paul, which became not long aftervards the church and abbey of St Genevieve. After the death of Clovis, in spite of the supremacy granted to tho kingdom of Austrasia or Metz, Paris remained the true politiral centro of the various Frankish states, insomuch that the four sons of Clothaire, fearing the prestige which would attach to whoever of them might possess it, mado it a sort of nontral town, though after nll it was soizod by Sigebert, king of Austrasia, Chilperic, king of Neustria (who managed to keep possession fer somo time, and repaired tho amphitheatre), and Contran, king of Burguady. The last sovereign had to defend himself in 585 ngainst the pro tender Gondowald, whose ambition aspired to uniting the whole of Gaul under his dominion, and marching on Paris to mako it the seat of the half barbarian half

Roman administration of the kingdom of which he had dreamed.

Numerous calamities befell Paris from 586, When a terrible conflagration took place, to the close of the Merovingian dynasty. During a severe famine Bishop Laudry sold the church plate to alleviate the distress of the people, and it was probably he who, in company with St Eloi (Eligius), founded the HOtel-Dieu. The kings in the long run almost abandoned the tom, especially when the Austrasian influence under the majors of the palace tended to shift the ceutre of the Frankish power towards the Rhine.

Though the Merovingian period was for art a time of the deepest decadence, Paris was nevertheless adorred and enriched by pious foundations. Mention has already been made of the abbey of St Peter, which became after the death of Clovis the abbey of St Geneviere. On the sauce side of the river, but in the valley, Childebert, with the assistance of Bishop St Germain, founded St Vincent. known a little later as St Germain-des-Prés, which was the nccropolis of the Frank kings before St Denis. On the right bank the sarae king built St Vincent lo Rond (afterwards St Germain J'Auxerrois), and in La Cité, beside the cathedral of St Ftienne, the basilica of Niotre Dame, which excited the admiration of his contemporaries and in the 12 th century obtained the title of cathedral. Various monasteries were erected on both sides of the river, and served to group in thickly-peopled suburbs the population, which had grown too large for the island.

The first Carlovinginn, Pippin the Short, occasionally lived at Paris, sometimes in the palace of Julian, sometimes in the old palace of the Roman governors of the town, at the lower end of the island; the latter ultimately became the usual residence. Under Charlemagne Paris ceased to be capital; and when feudal France was constituted under Charles the Bald it. was liberally bestowed, like any ordinary place, on mere counts or dukes. But the dangers of the Norman invasion attracted general attention to the town, and showed that its political importanco could no longer be neglected. When the suburbs were pillaged and burned by the pirates, and the city regularly besieged in 885, Paris was beroically defended by its " lords," and the emperor Charles tho Fat felt bound to hasten from Ger. many to its relief. Tho pusillanimity which ho showed in purchasing che retreat of the Normans was the main cause of his deposition in 887 , while the courago displayed by Connt Eudes procured him the crown of France. Robert, Eudes's brother, succeeded him; and, although Robert's son Eugh the Great was only duke of France and count of Paris, his power counterbalanced that of tho last of the Carlovingians, shut up in Laon as their capital.

With Hugh Capet in 987 tho capital of tho duchy of Trance definitivoly became the capital of the kingrdom, and in spite of the frequent absenco of the kings, several of whom preferred to reside at Orloans, tho town continned to increaso in sizo and population, and saw the devolopment of thoso institutions which were destined to secure its greatness. Honry I. founded the abbey of St Martiu. des-Champs, Louis the Stout that of St Victor, the mother-house of an ordor, and a numery of literntura and theology. Under Louls VII. tho royal domain was tho scene of ono of the groatest artistic revolutiona recorded in history: tho Roman stylo of architecture was oxchanged for tho Pointed or Clothic, of which Suger, in his reconstruction of the basilica of St Deuis, oxhibited the earliest type. The capital could not remain alool from this movenient: soveral sumptuons buildings were orectod; tho Roman choir of St Cormaiu-des- F:is was thrown down to give place to another more spacius and olegant; and whou, in 1163 , Popo Aloxander had solemuly consecrated it. ho was invited by Bishop Afnurico de

Sully to lay the tirst stone of Notre Dame do Paris, a cathedral on a grander scale than any previously undertaken. Paris still possesses the Roman nave of St Germain-des-Prés, preserved when the buildng was rebailt in the 12 th century; the Pointed choir, consecrated in 1163; and the entire cathedral of Notre Dame, which, completed sixty years later, underwent various modifications down to the beginning of the 14 th century. The sacristy is modern; the site previous to 1831 was occnpied by the episcopal palace, aiso built by Maurice de Sully, who by a new street had opened up this part of the island.

Philip Angustus may be considered the second founder of Paris. He seldom quitted it save for his military expeditions, and he there built for himself, near St"Germain l'Auxerrois, the Lauvre, the royal dwelling par excellence, whose keep was the official centre of fendalism. He created or organized a regular system of administration with its headquarters at Paris; and under his patronage the public lectures delivered at Pré-aux-Cleres were regulated and grouped under the title of a university in 1200.

This university, the most famous and flourishing in Christendom, considerably augmented the local population, and formed as it were a new town on the left side of the river, where the important abbeys of St Geneviève, St Germain-des-Prés, and St Victor, and a vast Carthusian monastery already stood. Colleges were erected to receive the students of the different countries, and became the great meeting-place of the studious youth of all Europe. Returning to their native lands, where rank and honours awaited them, the pupils of the Paris university. spread abroad the name and prestige of France; and sometimes they took home with them; or afterwards sent for, French artists, to whose wanderings must be ascribed the estonishing propagation in other countries of Pointed architecture.

The right side of the river, where commerce and industry had taken up their abode, and where the Loavre, the abbey of St Martin, and a large number of secondary religious establishments were already erected, became a centre of activity at least as important as that on the left. The old suburbs, too, were now incorporated with the town and enclosed in the new line of fortifications constructed by Philip Augustus, which, however, did not take in the great abbeys on the left side of the river, and thus obliged them to build defensive works of their own.

Philip Augustus issued from the Louvre a celebrated order that the streets of the town should be paved. Not far from his palace, on the site of the present Halles Centrales, he laid out an extensive cemetery and a market-place, which both took their name from the Church of the Innocents, a building of the same reign, destroyed at the Revolution. Fountains were placed in all the quarters. As for the lighting of the town, till the close of the 16 th century the only lamps were those in front' of the madonnas at the street corners. But the first "illumination" of Paris occurred under Philip Augustus: on his return from a victorious expedition to Flanders in 1214 he was weacomed by the Parisians as a conqueror; and the public rejoicings lasted for seven days, "interrupted by no night," says the chronicler, alluding to the torches and lamps with which the citizens lighted up the fronts of their houses. Ferrand, count of Flanders, the traitor vassall, was dragged behind the king to the dungeons of the Lourre, whose doors closed on him for ever.

In 1226 there was held at Paris a council which, by excommunicating Raymond VII., count of Toulouse, helped to prepare the way for the most important treaty which had as yet been signed in the capital. By this treaty (12th April 1229) Blanche of Castile obtained from Raymond VII, a great part of his possessions, while the
remainder was secured to the bouse of Capet through the marriage of Alphonse of Poitiers, brother of St Louis. with Jeanne, the last natural heiress of Languedoc.

In affection for his.capital St Louis equalled or even surpassed his grandfather Philip, and Paris reciprocated his goodwill. The head of the administration was at that time the provost of Paris, a judiciary magistrate and police functionary whose extensive powers had given rise to the most flagrant abuses. Louis IX. reformed this office and filled it with the judge of greatest integrity to be found in his kingdom. This was the famous Etienne Boileau, who showed such vigilance and uprightness that the capital was completely purged of evil-doers; the sense of security thus produced attracted a certain number of nerr inhabitants, and, to the advantage of the public revenue, increased the value of the trade. It was Etienne Boileau who, by the king's express command, drew up those statutes of the commercial and industrial guilds of Paris which, modified by the necessities of new times and the caprice of princes, remained in force till the Revolution.

St Louis caused a partial restoration of St Germain l'Auxerrois, his parish church (completed in the 15 th century, and deplorably altered under Louis XV.) ; and, besides preferring the palace of La Cité to the Lourre, he entirely rebuilt it, and rendered it one of the most comfortable residences of his time. Of this edifice there still remain, among the buildings of the present Palais do Justice, the great guard-room, the kitchens with their four enormous chimneys, three round towers on the quay, and, one of the marvels of the Middle Ages, the Sainte Chapelle, erected in 1248 to receive the crown of thorns sent from Constantinople. This church, often imitated during tho 13th and-14th centuries, is like an immense shrine in open work; its large windows contain admirable stained glass of its own date, and the basements are adorned inside with pictures recently restored. It has a lower story ingeniously arranged, which served as a chapel for the palace servants. The Sainte Chapelle was designed by Pierre de Montereau, one of the most celebrated architects of his time, to whom is attributed another marvel still extant, the refectory of the abbey of St Martin, now occupied by the library of the Conservatoire des Arts et des Métiers. This incomparable artist was buried in the abbey of St Germain-des-Prés, where, too, he had raised magnificent buildings now no longer existing. Under St Louis, Robert de Sorbon, a common priest, founded in 1253 an unprétending theological college which afterwards became the celebrated faculty ot the Sorbonne, whose decisions were well-nigh as authoritative as those of Rome.
The capital of France had but a feeble share in the communal movement which in the north characterizes the 11 th, 12th, and 13th centuries. Placed directly under the central power, it was nevér strong enough to force concessions; and in truth it did not claim them, satisfied with the advantages of all kinds secured for it by its political position and its university. And, besides, the privileges which it did enjoy, while they could be revoked at the king's pleasure, were of considerable extent. Its inhabitants were not subjected to forced labour or arbitrary imposts, and the liberty of the citizens and their commerce and industry were protected by wise regulations. The university and all those closely connected with it pos sessed the fullest rights and liberties. There was a muni cipal or bourgeois militia, which rendered the greatest service to Philip Augustus and St Louis, but afterwards became an instrument of revolt. The communal administration devolved on échevins or jurés, who, in conjunction with the notables, chose a nominal mayor called provost of the merchants (préeôt des marchands). The powers of this official had been grierously curtailed in favour of the
provost of Paris, and his tieutenants numed by the sovereign. His main duties were to regulate the price of provisions and to control the incidence of taxation on merchandise. He was the chief inspector of bridges and public wells, superintenaent of the river police, and commander of the guard of the city walls, which it was also his duty to keep in repair. And, finally, he had jurisdiction in commercial affairs until the creation of the consular tribunals by L'Hûpital (Lalanne, Dict. historique de la France). The violent attempts made by Étienne Marcel in the 14th century, and those of the communes of 1793 and 1871 , showed what reason royalty had to fear too great an expansion of the municipal power at Paris.

The town eouncil met in the 13th and 14th centuries in an unpretending bouse on Ste Geneviève, near the city walls on the left side of the river. The municipal assemblies were afterwards beld near the Place de Grive, ou the right side of the river, in the "Maison aux Piliers," which Francis I. allowed to be replaced by an imposing hôtel de ville.

The last of the direct descendants of Capet, and the first
two Valois did little for their capital. Philip the Fair, however, increased its political importance by making it the seat of the highest court in the kingdom, the parlo ment, which he organized between 1302 and 1304, and to which be surrendered a part of his Cité palace. Under the three sons of Philip the Fair, the Tour de Nesle, which stood opposite, on the site now occupied by the buildings of the Institute, was the scene of frightful orgies, equally celebrated in history and romance. One of the queens who, if the chronicles are to be trusted, took part in these cxpiated her crimes in Château-Gaillard, where she was strangled in 1315 by order of her husband, Louis X. During the first part of the war of the Hundred Years, Paris escaped being taken by the English, but felt the effects of the national misfortunes. Whilst destitution excited in the country the revolt of the Jacquerie, in the city the miseries of the time were attributed to the vices of the feudal system, and the citizens seemed ready for insurrection. The provast of the merchants, Etienne Marcel, equally endowed with courage and intellect, sought to tarn this double movement to account in the interest of tho


Paris in 1380.
municipal liberties of Paris and of constitutional guarantecs. The cause which he supported was lost through the violence of his own acts. Nobt content with having massacred two ministers under the very cyes of the dauphin Charles, who was regent whilst his father Johu lay captive in London, he joined the Jacquerie, and was not nfraid to call into Paris the king of Navarre, Charles the Bad, a notorious fircbrand who at that time was makug common cause with the English. Public sentiment, at first favourable to Marcul's schemes, shrank from open treason. A watch was sot on him, and, at the mornent whicn, having the koys of the town in his posscssion in virtue of his office, ho was proparing to open oue of the gates, ho was assassinated by order of Jean Maillard, one of the heads of the milke, on the night of July 31, 1358. Marcel had enlarged Philip

Augustus's line of fortifications on the right side of the river, and had commenced a new one.
When he became king in 1364, Charles V. iorgot tho outrages ho had suffered nt the hands of the Parisians during his regency. Ho robbed tho Louvre to somo extent of its military equipment, in order to mako it a convenient and sumptuous residence; his open-work staircases and lis gallorios are montioned in terms of the highest praiso by writers of the time. This did not, however, remain always his favourite palaco; having built or robuilt in the St Antoine quarter the mansion of St Paul or St Pol, he was particulnsly fond of living in it during the latter part of his life, and it was thero that bo died in 1380. It was Cbarles V, who, in conjunction with the provost of the morchants, Hugues Aubriot, crected the famous Bastillo

AV111. - 37

## P A R I S

to protect the St Antoine gate. A library which he founded-a rich one for the times-became the nucleus of the national library. With the exception of some of the upper portions of the Sainte Chapelle, which were altered or reconstructed by this prince or his son Charles VI., there are no remains of the buildings of Charles V .

The reign of Char!es VI. was as disastrous for the city as that of his father lad been prosperous. f'rom the very accession of the new king, the citizens, who had for some time been reliesed by a great reduction of the taxes, and had received a promise of further alleriation, found themselves subjected to the most odious fiscal exactions on the part of the king's uncle, who was not satisfied with the wellstored treasury of Charles V., which he had unscrupulously pillaged. Aubriot, having ventured to remonstrate, was thrown into prison as a heretic, and in 1382 a riot took place for the purpose of delivering the prorost and seizing the fiscal agents. Preoccupied with his expedition against the Flemings, Chay s VL delayed putting down the revolt, and for the mor unt remitted the new taxes. On his rictorious return on 10th January 1383, the Parisians in alarm drew up their forces in front of the town gates under the pretest of showing their sovereign what aid he might derive fron them, but really in order to intimidate him. They were ordered to retire within the walls and to lay down their arms, and they obeyed. The king and his uncles, baving destroyed the gates, made their way into Paris as into a besieged city; and with the decapitation of Desmarets, one of the most faithful servants of the crown, who perished at the age of seventy, began a series of bloody executions. Ostensibly through the intercession of the regents an end was put to that species of severities, a hoary fine being substituted, much larger in amount than the annual value of the abolished taxes. The municipal administration was suspended for several years, and its functions bestowed on the provost of Paris, a magistrate nominated by the crown.

The calamities which follcwed were due to the weakness and incapacity of the Government, given over because of the madness of Charles VI to the intrigues of a wicked queen and of princes whe brought the most bloodthirsty passions to the service of their boundless ambition. First came the rivalry between the dukes of Orleans and Burgundy, brought to an end in 1407 by the assassination of the former in Rue des Francs-Bourgecis. Next followed the relentless struggle for supremacy between two hostile parties, the Armagnacs on one side, commanded by Count Bernard of Armagnac (who for a brief period had the title of constable), and supported by the nobles and burgesses, and on the other side the Burgundians, depending on the common people, and recognizing the duke of Burgundy (John the Bold) as their head. The mob was headed by a skinner at the Hôtel-Dieu called Jean Caboche, and hence the name Cabochians given to the Burgundian party. They became masters of Paris in 1412 and 1418; but so violent were their excesses that the most timid rose in revolt, and the decimated bourgeoisie managed by a bold stroke to recover possession of the town. The Armagnacs again entered Paris, bat their intrigues with England and their tyranny rendered them odious in their turn ; the Burgundians were recalled in 1418, and returned with Jean Caboche and a formidable band of pillagers and assassias. Perrinet Leclerc, son of a bourgeois guard, secretly opened the gates to them one night in May. The king resided in the Hôtel St Paul, an unconscious spectator of those savage scenes which the princes Louis and John, successively dauphins, were helpless to prevent.

The third dauphin, Charles, afterwasds Charles VII, managed to put an end to the civil war, but it was by a crime as base as it was impolitic-the assassination of

John the Bold on the bridge of Montereau (1419). Next year a treaty, from the ignominy of which Paris bappily escaped. gave a daughter of Charles VI. to Henry V. of England, and along with her, in spite of the Salic law, then crown of France. The king of England made his entry into Paris in December 1420, and was there received with a solemnity which ill concealed the misery and real consternation of the poor people crushed by fifteen years of murders, pillage, and famine. Charles VI. remained almost abandoned at the Hotel St Paul, where he died in 142?. whilst his son-in-law went to hold a brilliant court at the Louvre and Vincennes. Henry V. of England also died in 1422. His sos Henry V1., then one year old, cams to Paris nine years later to be crowned at Notre Dame, and the city continued under the government of the duke of Bedford till his death in 1435 .

Tho English rule was a mild one, but it was not signalized by the execution of any of those works of utility or ornament so characteristic of the kings of France. Thus choir of St Severin, however, shows a style of architec ture peculiarly English, and Sauval relates that the duke of Bedford erected in the Louvre a fine gallery decorated with paintings. Without assuming the mission of delivering Paris, Joan of Arc, remaining with Charles VII. aftes his coronation at Rheims, led him towards the capital; but the badly conducted and abortive enterprise almost proved fatal to the Maid of Orleans, whe was severely wounded at the assault of the gate of St Honore on the 8th September 1429. The siege having been raised, Charles awaited the invitation of the Parisians themselves upon the defection of the Burgundians and the surrender of St Denis. The St Jacques gate was opened by the citizens of the guard to the constable Arthur of Richemont on Apsil 13, 1436; but the solemi entry of the king did not take place till November 12 of the following year; subsequently occupied by his various expeditions or attracted by his residences in Berry or Touraine, he spent but little time in Paris, where he retired either to the Hôtel St Paul or to a neighbouring palace, Les Tournelles, which had been acquired by his father.

Louis XI. made equal use of St Paul and Les Tournelles, but towards the close of his life he immured himself at Plessis-les-Tours. It was in his reign, in 1469, that the first French printing press was set up in the Sorbonne. Charles VIII scarcely left Plessis-les-Tours and Amboise except to go to Italy: Louis XII. alternated between the castle at Blois and the palace of Les Tournelles, where he died January 1, 1515.

Francis I. lived at Chambord, at Fontainebleau, as St Germiain, and at Villers-Cotterets; but he proposed to form at Paris a residence in keeping with the taste of the Renaissance. Paris had remained for more than thirty years almost a stranger to the artistic movement begun between 1498 and 1500, afker the Italian expedition. Previous to 1533 , the date of the commencement of the Hôtel de Ville and the church of St Eustache, Paris did not possess, apart from the "Court of Accounts," any important building in the new style. Between 1527 and 1540 Francis I. demolished the old Lonvre, and in 1541 Pierre Lescot began a new palace four times as large, which was not finished till the reign of Louis XIV. The baildings were not sufficiently advanced under Heary II. to allow of his leaving Les Tournelles, where in 1559 he died from a wound received at a tournament. His widow, Catherine de' Medici, immediately caused this palace to be demolished, and sent her three sons-Francis II, Charles IX., and Henry III.-to the unfinished Louvre. Outsid? the line of the fortifications she laid the foundations of the Châtean des Tuileries as a residence for harself.

Of the three brothers, it was Charles IX. who resided
most at the Lourre ; it was there that in 1572 he signed the order for the massacre of St Bartholomew. - Henry III. remained for the most part at Blois, and hardly came to Paris except to bo witness of the power of his enemies the Guises.
Taking advantage of the absence of the kings, the League had made Paris a centre of opposition. The munieipal militia were restored and reorganized; each of the sixteen quarters or arrondissements had to elect a deputy for the central council, which became the council or rather faction of The Sixteen, and for four years, from 1587 to 1591, held the city under a yoke of iron. Henry III., haring come to the Lourre in 1588 , unwillingly receired there the duke of Guise, and while endeavouring to take measures for his own protection provoked a riot known as the Day of the Barricades. It was with difficulty that he escaped from his palace, which at that time had no communtication with the country, and which Henry IV. afterwards proposed to unite with the Tuileries in order to provide a sure means of escape in case of need.

When, after the murder of the duke of Guise at Blois at the close of I588, Henry III. desired to return to Paris, he was not yet master of the city, and was obliged to besiege it in concert with his presumptive heir the king of Navarre. The operations 'were suddenly interrupted on August 1, 1589, by the desassination of the king, and Henry IV. carried his arms elsewhere. He returned with his victorious forces in 1590. This second siege lasted more than four years, and was marked by terrible suffering, produced by famine and the tyranny of The Sixteen, who were supported by the intrigues of the king of Spain and the riolent harangues of the preachers. Even the conversion of the king did not allay the spirit of fanaticism, for the king's sincerity was suspected, and the words (which bistory, however, fails to substantiate), "Paris is surely worth a mass," were attributed to him. But after the coronation of the king at Chartres the commonalty of Paris, weary of intriguing with strangers and Leaguers, gave such decided expression to its feelings that those of its leaders who had kept aloof or broken off from the faction of The Sixteen attached themselves to the parlement, which. had already evaded the ambitious designs of the king of Spain; and after various negotiations the provost of the merchants, L'Huillier, offered the keys of the city to Henry IV. on March 22, 1594. The king met no resistance except on the part of a company of German landsknechts, whiclı was cut in pieces, and the students of the university, who, steeped in the doctrines of the League, tried to hold their quarter ageinst the royal troops, but were dispersed. The Spanisla soldiers who had remained in the town decamped next day.
Henry IV., who earried on the building of the Louvre, was the last monarch who occupied it as a regular residence. Attempts on his life wero made from time to time, and at last on May 14, 1610, be fell under Ravaillac's knife near the market-house in Rue de la Ferronnerie.

Whether royalty gave it the benefit of its presence or not, Paris continued all the same to increase in political importance and in population. Here is the picture of the city presented about 1560 by Michel de Castelnau, one of the most celehrated chroniclers of the 16 th century:-

[^146]Castelnau spoke rather as a statesman and a magistrate, and he did not look close enough to see that the university was beginning to decline. The progress of the sciences somewhat lessened the importance of its classes, too specially devoted to theology and literature; the eyes of men were turned towards Italy, which was then considered the great centre of intellectual advance; the colleges of the Jesuits were formidable rivals; the triumphs of Protestantism deprived it of most of the students who used to flock to it from England, Germany, and Scandinavia; and finally the unfortunate part it played in political affairs weakened its influence so much that, after the reign of Henry IV., it no longer sent its denuties to the states-general.

If the city on the left side of the river neither extenced its eircuit nor increased its population, it began in the 16 th century to be filled with large mansions (bôtels), and its communications with the right bank were rendered casier and mare direct irhen Henry IV. constructed across the lower end of the island of La Cite the Pont Nouf, which, though retaining its original name, is now the oldest bridge in Paris. On the right side of the river commerce and the progress of centralization continued to attract new inhabitants, and old villages become suburbs were enclosed within the line of a bastioned first enccinte, the ramparts of Etienne Marcel being, however, still left untouched. Although Lovis XIII., except during his minority, rarely stayed much in Paris, he was seldom long absent from it. His mather, Mary de ${ }^{3}$ Medici, built the palace of the Luxembourg, which, after being extended under Louis Philippe, became the seat of the senate.

Louis XIIL finished, with the exception of the eastern front, the buildings enclosing the square court of the Lourre, and carried on the wing which was to join the palace to the Tuileries. Queen Anne of Austria founded the Val de Grâce, the dome of which, afterwards painted on the interior by Mignard, remains one of the finest in Paris. Richelieu built for hinself the Palais Royal since restored, and rebuilt the Sorbonne, where now stands his nagnificent tomb by Girardon. The island of St Louis above La Cité, till then occupied by gardens and meadows, hecamo a populous parish, whose streets were laid out in straight lines, and whose finest bouses still date from the 17 th century. Buiding also went on in the Quartier du Marais (quarter of the marsh) ; and the whole of Place Royale (now l'lace des Vosges), with its curious arcaded galleries, belongs to this period. The church of St Paul and St Louis ras built by the Jesuits beside the ruius of the old Hotel St Paul; the church of St Gervais received a façado which has become in our time too famous. St Eticme du Mont and St Eustacho were completed (in the latter case with the exception of the front). The beautiful Salle des Pas-lertus (Ilall of Lost Footsteps) was added to the Palais de Justice. Besides these buildings and extensions l'aris was indebted to Louis XlIf. and his minister Richelien for three important institutions-tho royal printing press in 1620 , the Jardin des IPlantes in 1626, and the French Academy in 1635. The bishnpric of Paris was separated from that of Sens and erected into an archishopric in 1623.

As memorials of Mazarin Paris still possesses the Collége des Quatre-Nations, crected with one of his legacies immediately after his death, and since appropriated to the Institute, and the palace which, enlarged in our own time, now accommodates tho national library.

The storny minority of Louis XIV. was spent at St Germain and Paris, where the court was held at the Palais Royal. Tho intrigues of tho prince of Condé, Cardinal do Retz, and (for a bricf slace) Turenme resulted in a siege of Paris, during which more epigrams than balls were fired off but the cannon of the Bastille, discharged by order of Mademoisello de Montpensier, enabled Condé to cutor the
city. Bloody riots followed, and came to an end only with the exhaustion of the ponlace and its voluntary submission to the king. Though Louis XIT. ceased to stay in Paris after he grew up, he did not neglect the work of embellishment. On the site of the fortifications of Etienne Marcel, which during the previous hundred years had been gradually disappearing, he i:id out the line of boulevards connecting the quarter of the Bastille with that of the Madeleine. Though he no longer inhalited the Louvre (and it never was again the seat of royalty'), he caused the great colonnade to be constructed after the plans of Claude Perrault. This immense and imposigg façade, 548 feet long, has the defeet of being quite out of harnoony with the rest of the building, which it hides instead of introducing. The same desire for effect, altogether irrespective of congruity, appears again in the observatory erected by the same Perrault, without the smallest consideration of the wise suggestions made by Cassini. The Place Vendôme, the Place des Victoires, the trimmphal gates of St Denis and

St Martin, and several fountains, are also productions of the reign of Louis XIV. The hospital of La Salpetriere, with its majestically simple dome, was finished by Libéral Bruant. The Hôtel des Invalides, one of the finest institutions of the Grand Monarque, was also erected, with its ehapel, between 167 I and 1675, by Bruant; but it was reserved for the architect Hardouin Mansart to give to this imposing edifice a complement worthy of itself: it was he who raised the dome, admirable alike for its proportions, for the excellent distribution of its ornaments, and for its gilded lantern, which rises 344 feet above the ground, "Private persons," says Voltaire, "in imitation of their king, raised a thousand splendid edifices. The number increased so greatly that from the neighbourhood of the Palais Royal and of St Sulpice there were formed in Paris two new towns much finer than the old one." All the aristocraey had not thought fit to take up their residence at Versailles, and the great geniuses of the century, Corneille, Racine, La Fontaine, Molière, Madame de Sévigné, had their houses


Paris in 1615
in Paris; there also was the Hôtel de Rambouillet, so famous in the literary history of the 17 th eentury.

The halls of the Palais Royal during the minority of Louis XV. were the suene of the excesses of the regency; later on the king from time to time resided at the Tuileries, which henceforward came to be customarily regarded as the official seat of the monarehy. To the reign of Lonis XV. are due the rebuilding of the Palais Royal, the "Place" now called De la Concorde, the military school, the greater part of the church of Ste Genevieve or Pantheon ( $a$ masterpiece of the arehitect Sonflot), the chureh of St Roch, the palace of the Elysee (now the residence of the president of the republic), the Palais Bourbon (with the exception of the façade) now occupied by the chamber of deputies, and the mint, a majestie and scholarly work by the architect Antoine, as well as the rebuilding of the Collége de France.

Louis XVI. finished or vigorously carried on the works
begun by his grandfather. ${ }^{\text {² }}$. He did not come to live in Paris till compelled by the Revolution. That historical movement began indeed at Versailles on June 17, 1789, when the states-general were transformed into a constituent assembly; but the first act of violence which proved the starting-point of all its excesses was performed in Paris on July 14, 1789, when Paris inaugurated, with the eapture of the Bastille, its " national guard," organized and then commanded by the celebrated La Fayette. At the same time the assassination of the last provost of the merchants, Jacques de Flesselles, gave the opportunity of establishing, with more extended powers, the "mairie" (mayoralty) of Paris, which was first occupied by Bailly, and soon beeame, under the title of commune, a political power capable of effectively counterbalancing the central authority.

Paris liad at that time once more outgrown its limits. The quarter on the left side of the river had more than
do: blect its extent by the accession of the great monasteries, the faubourgs of St Germain and St Marceau, the Jardin des Plantes, and the whole of Jont Ste Geneviève. The line of the new enceinte is still marked by a circuit of bouievards passing from the Champs de Mars at Pont d'Austerlitz by Place de l'Enfer and Place d'Italie. Similar enlargements, also marked out by a series of boulevards, incorporated with the town on the right side the faubourgs of St Antaine and Poissonnière and the quarters of La Chaussée d'Antin and Chaillot. In 1784 was begun, instead of a line of fortfications, a simple customs-wall, with sixty propylea or pavilions in a heavy but characteristic style, of which the finest are adorned with columns or pilasters like those of Pestum. In front of the Place du Trone (now Place de la Nation), which formed as it were a façade for Paris on the east side, there were erected two lofty rostral columns bearing the statues of Philip Augustus and St Louis. Towards the west, the city front was Place I،vuis XV. (Place de la Concorde), preceded by the magnificent avenue of the Champs Élysées. Between the barriers of La Villette and Pantin, where the highways for Flanders and Germany terminated, was built a monumental rotunda flanked on the ground floor by four peristyles arranged as a Greek cross, and in the second story lighted by low arcades supported by columns of the Pæstum type. None of these works were completed till the time of the empire. It was also in the latter part of the reign of Louis XIV., and under the first republic, that the quarter of La Chaussée d'Antin was built.

It does not enter into the plan of the present sketch to narrate the history of Paris during the Revolutionary period; that is the history rather of France, and to a certain extent of the whole world (see France). During the consulate hardly anything of note took place at Paris except the explosion of the infernal machine directed against Bonaparte on December 24, 1800.

The coronation of Napoleon by Pope Pirs VII. was celebrated in Notre Dame on December 2, 1804. Eight years later, during the Russian campaign, the conspiracy of General Malet, happily suppressed, was on the point of letting loose on all France a dreadful civil war. The empire, however, was then on the wane, and Paris was witness of its fall when, after an heroic resistance of two dayE, the city was obliged to surrender to the allies on March 30, 1814.

After the return of the Bourbons, Paris had to submit to a treaty more humiliating than the capitulation. Already in 1763 Louis XV. had signed in his capital the treaty with England known as the shamoful (Honteuse), by which he surrendered a great part of the American and Indian colonies, and notably Canada. That of May 30, 1814, was more truly disastrous, since it dismembered the mothercountry, cancelled almost all the conquests of the republic and the empire, and lessoncd the military strongth of France by robbing it of half its flect. And worse oven than this was the treaty of 28 th November 1815, which not only suppressed tho slight accessions of territory recognized by the treaty of 1814, and doomed to demolition the fortifications of Huningue, but oxacted a war indomnity of 700 million francs ( $£ 28,000,000$ ), and demanded tho maintenance in seven departments of 150,000 soldiers of the allied army until the payment of the entire sum.

Under Louis XVIII. the only event of noto that occurred in Paris was tho assassination of the duke of Berry by Louvel, February 13, 1820. Tcn years later the revolution of 1830 , splendidly commemorated by the Column of July in Place do la Bastillo, put Charles X. to flight and inaugurated the reign of Louis Philippe, a troublous period which was closed by the revolution of 1848 and a now republic. It was this reign, however, that surrounded Paris with
bastioned fortifications with ditches and detached forts. The republic of 1848 brought no greater quiet to the city than did the reign of Louis Philippe. The most terrible insurrection was that of June 23 to 26,1848 , distinguished by the devotion and heroic death of the Archbishop Affre. It was quelled by General Caraignac, who then for some months held the executive power. Prince Louis Napoleon next becamo president of the republic, and after dissolving the chamber of deputies on December 2, 1851, caused himself to be proclaimed emperor just a year later

The second empire completed that material transformation of Paris which had already been begun at the fall of the ancient monarchy. First came numerous cases of destruction and demolition caused by the suppression of the old monasteries and of many parish churches. A number of mediæval buildings, civil or military, were cleared a way for the sake of regularity of plan and improvements in the public streets, or to satisfy the taste of the owners, who thought more of their comfort or profit than of the historic interest of their old mansions or houses. Destructions of this kind, in some instances of advantage, in other cases without excuse, still continue with more or less frequency. It was under the first empire that the new series of improvements were inaugurated which have made Paris a modern city. Napoleon began the Rue de Rivoli, built along this street the wing intended to connect the Tuileries witb the Lourre, erected in front of the court of the Tuileries the triumphal arch of the Carrousel, in imitation of that of Septimius Severus at Rome. In the middle of the Place Vendôme was reared, on the model of Trajan's column, the column of the grand arms, surmounted by the statue of the emperor. To immortalize this same grand army he ordered from the architect Pierre Vignon a Temple of Victory, which without changing the form of its Corinthian peristylo has become the church of the Madeleine; the ontrance to the avenue of the Champs Elysécs was spanncd by the vast triumphal arch Do l'Etoile (of the star), which owes its celebrity not only to its colossal dimensions and its magnif. cent situation, but also to one of the four subjects sculptured upon its faces-the Chant du Depart or Marseillaise, one of the masterpieces of Rude and of roodern sculpture. Another masterpiece was executed by David of Angers, the pediment of the Panthéon, not less famous than Soufflot's dome. Tho mueeum of the Lourre, founded by decres of the Convention on July 27, 1793, was organized and considerably enlarged ; that of the Luxembourg was created in 1805 , but was not appropriated exclusively to unodern artists till under the Restoration. The Conservatoiro dos Arts et Métiers, due to the Convention, received also considerable additions in the old priory or abbey of St Martin des Champs, where the conncil of the Five IIundred had installod it in 1798.

Under the Restoration and under the government of July many now buildings wore erected; but, with the exception of the Bourso, constructed by the architects Brongniart and Labarre, and the colonnado of tho chamber of deputies, these are of interest not so much for their sizo as for the now artistic tendencies affected in their architecture. People had grown weary of the eternal Greco-Roman compilations reudered fashionable by the Renaissance, and reduced under the empire to mero imitations, in producing which all inspiration was repressed. The necessity of being rational in architecture, and of taking full account of practical wants, was recognized ; and moro suggestive and $1^{\text {lastic models }}$ wero sought in the past. These wero to be found, it was believed, in Greeco; and in consequence the government under Lovis Plilippe saw itself obliged to found the French school at $\Lambda$ thens, in ordor to allow young artists to study thoir favourite types on the spot. In tho case of churches it was deemed judicious to revive tbo

Christian basilicas of the first centuries, as at Notre Dame de Lorette and St Vincent de Paul; and a little later to bring in again the styles of the Middle Ages, as in the ogival church of Ste Clotilde.

Old buildings were also the object of labours more or less important. The Place de la Concorde was altered in various ways, and adorned with eight statues of towns and with two fountains; on October 25, 1836, the Egyptian obelisk, brought at great expense from Luxor, was erected in the centre. The general restoration of the cathedral of Notre Dame was soted by the Chamber in 1845 , and entrusted to Tiollet-le-Duc; and the palace of the luxembourg and the Hotel de Ville were considerably enlarged at the same time, in the style of the existing edifices.

But the great transformer of Paris in modern"times was Napoleon IIL. To him or to his reign we owe the Grand Opera, the finest theatre in the world, and the masterpiece of the architect Garnier ; the new H0tel-Dieu; the finishmg of the galleries $\pi$ hich complete the Louve and connect it with the Tuileries; the extension of the Palais de Justice and its new front on the old Place-Dauphine; the tribunal of commerce; the central markets; sereral of the finest railway stations; the viadnct at Auteuil; the churches of La Trinité, St Augustin, St Ambroise, St François Xavier, Peileville, Ménilmontant, \&c. For the first international Paris exhibition (that of 1855) was constructed the "palace of industry"; the enlargement of the national library was commereed ; the museum of French antiquities was created by the sarant Du Sommerard, and installed in the old "hôtel" built at the end of the 15 th century for the abbots of Cluny.

All this is but the smallest part of the memorials which Napoleon III. left of his presence. Not only was the city traversed in all directions by new thoroughfares, and sumptucus houses raised or restored in every quarter, but the line of the fortifications was made in 1859 the limit of the city. The area was thas doubled, extending to 7450 hectares or 18,410 acres, instead of 3402 hectares or 8407 acres. It was otherwise with the population; to the $1,200,000$ inhabitants which Paris possessed in 1858 the incorporation of the suburban zone only added 600,000 .

Paris had to pay dear for its growth and prosperity under the secoud empire. This Government, which, by atraightening and widening the streets, thought it had effectually guarded against the attempts of its internal enemies, had not sufficiently defended itself from external attack, and at the first reverses of 1870 Paris found itself prepared to orerthrow the empire, bat by no means able to hold out against the approaching Prussians.

The tro sieges of Paris in $1870-71$ are among the most dramatic episodes of its history. The first siege began on September 19, 1870, with the occupation by the Germans of the heights on the left side of the river and the capture of the unfinished redoubt of Châtillon. Two days later the investment was complete. General Trochu, head of the French Government and governor of the city, had under his command 400,000 men-a force which ought to have been able to hold out agaiust the 240,000 Germans by whom it was besieged, had it not been composed for the most part of hurried levies of raw soldiers with inexperienced officers, and of national guards who, never having been subjected to strict military discipliue, were a source of weakness rather than of strength. The guards, it is true, displayed a certain warlike spirit, but it was for the sole purpose of exciting disorder. Open revolt broke out on October 31; it was suppressed, but increased the demoralization of the besieged and the demands of the Prussians. The partial successes which the French obtained in engagements on both sides of the river were rendered useless by the Germans recapturing all the best positions;
the severity of mater told hearily on the garrison, and the armies in the provinces which were to lave co-operated with it were held in check by the Germans in the west and south. In obedience to public opinion a great sortie was undertaken; this, in fact, was the only alternative to a surrender; for, the empire having organized everything in espectation of victory and not of disaster, Paris, insufficiently provisioned for the increase of population caused by the influx of refugees, was already suffering the horrors of famine. Accidental circumstances combined with the indecision of the leaders to render the enterprise a failure. Despatches sent by balloon to the army of the Loire instructing it to make a diversion reached their destination too late; the bridge of Champigny over the Marne could not be constructed in time; the most advantageous positions remained in the hands of the Germans: and on the 2nd and 3rd December the French abandoned the positions they had seized on the 29 th and 30 th of November. Another sortie made towards the north on December 21st was repulsed, and the besieged lost the Arron plateau, the key to the positions which they still held on that side. The bombardment began on December 27 th, and great damage was done to the forts on the left of the Seine, especiaily those of Vanves and Issy, directly commanded by the Châtillon battery. A third and last sortie (which proved fatal to Regaaalt the painter) was attempted in January 1871, but resulted in hopeless retreat. An armistice was signed on January 2 2th, the capitulation on the 28th. The revictualling of the city was not accomplished without much difficulty, in spite of the generous rivalry of foreign naticns (London alone sending provisions to the value of $£ 80,000$ ).

On the lst of March the Germans entered Paris. This event, which marked the close of the siege, was at the same time the first preparation for the "commune ;" for the national guard, taking adrantage of the general confasion and the porterlessness of the regular army, carried a number of cannon to the beights of Mont martre and Belleville under pretext of saving them. President Thiers, appreciating the danger, attempted on March 18th to remora the ordnance; his action was the signal of an insurrection which, successful from the first, initiated a series of terrible outzages by the murder of the two generals, Lecomte and Thomas. The Government, afraid of the defection of the troops, who were demoralized by failure and suffering, had evacuated the forts on the left side of the river and concentrated the army at Versailles (the forts on the right side were still to be held for some time by the Germans). Mont Valerien happily remained in the hards of the Government, and became the pivot of the attack during the second siege. All the sorties made by the insurgents in the direction of Versailles (where the National Assembly was in session from March 20) proved unsuccessful, and cost them two of their improrised leaders-Generals Flourens and Dural. The incapacity and mutual hatred of their chiefs rendered all organization and durable resistance impossible. On Sunday May 21 st the Government forces, commanded by Marshal M'Mahon, having already captured the forts on the right side of the river, made their way within tho walls; but they had still to fight hard from barricade to harricade before they were masters of the city; Belleville, the special Red Republican quarter, was not assaulted and taken till Friday. Meanwhile the communists were committing the most horrible excesses: the archbishop of Paris (Georges Darboy, q.v.), President Bonjean, priests, magistrates, journalists, and prirate individuals, whom they had seized as hostages, were shot in batches in the prisons; and a scheme of destruction was ruthlessly carried into effect by mon and women with cases of petroleum (pétroleurs and
percleuses). The Hotel de Ville, the Palais de Justice, tho Tuileries, the Ministry of Finance, the palace of the Legion of Honour. that of the Council of Stato, pert of tho Kue de Rivoli, de., were ravaged by the flames: barrels of gunpowder were placed in Notre Dame and the Pantheon, ready to blow up the buildings; and the wholo city would bare been involved in 51 in if the national troops bad not gained a last and crowning victory in the neighbonrhood of La Roquette and Pere-la-Chaiso on May 2Sth. Besides the large number of insurgents who, taken in arms, were pitilessly shot, others were afterwards condemnod to death. to penal servitude to transportation; and the survivors only obtained their liberty by the decreo of 1879.

From this double trial Paris energed diminished and almost roblad of its dignity as capital ; for the parliamentary assemblies and the Government went to sit at Versailles. For a little it was thought that the city would not recover from the blow which had fallen on it. All came back, however-confidence, prosperity, and, along with that, increasing growth of population and the execution of great public works. The Hôtel de Villo has been rebuilt, the school of medicine adorned with an imposing
façade a rast schocl of pharmacy established in the old gardens of the Luxembourg, and boulevards completed. The exhilition of 187 A was more marvellous than those of 1855 and 1867 , and unlike that of the latter year has left a lasting memorial, the palace of the Trocadéro. Finally the chambers in 1879 considered quict sufficiently restored to tako possession of their customary quarters in the Palais Bourbon and the Luxembourg. This happy event closes for tho present the annals, at times only too dramatic, of the capital of Trance.
(A. S.-P.)

Stbiography - From the inmense Ust of worke relatlog to Paria it is possible to make but o wall melcction here. Fur the history of tho city the reader may consuit Suural. /I ssofre do Farts, 3 rols, Iol, 172t; Dom Felibion, Histoire de Pans, 5 rols. Iol., 1725 ; Lebeuf, Ifsiolne de la rulte $\operatorname{xt}$ du dioceso do faris, 15
 5 role 8vo, 2772-74; Dulaura, Histoire de Paris often seprioted; Berty, Topographle kistortgue du tienx Paris, 2 vols tio. 1866-63, snd Ablas des ancien plans de Parl, poblished by the city end ediled by Ducher. For tho librarles and art traseres of Paste tho followink workv tany vo referted to :-Francklin Ies anciennes hibliofheques do Paris (186T): L. Dellisle, Le cabince des manuserifs do la bibrivineque impertafe ( 1868 ); Intentaire ocneral des riehesses diart de la France, publie par to Jftiffere do r/esiruction publique at des Boanz Arts (tho vulumes rolating to Peris), and tho Jnrentalre genéral des acurres drart apparient ant a la rillo do Paris, lo courso of publicatloo by tho manidpality. As regards the moderd Ity, dee tho oftlial Arvuaire xfafistique de la ville de Paris; tbs Allas do la rillo do Paris par arrondissement, publlshed by the manleipslty Daximo Ducamo, Paris, ses orcomes, nes fouctions, sa rio ( 6 rols. 8 vo and 6 rols 18mo, 1869-1875): Locroix and Velbacklioved, Paris-Ouide, par les principau cirivains ef artistrs de la France, 1967; and A. Jonnne. Paris thaskré, 1851.

PARIS, the son of Priam, king of Troy. Before he was born his mother Hecuba dreamed that she was delivered of a firebrand. The dream mas interpreted that her child would ruin his country, and when Paris was born bo was exposed on Mount Ida. His lifo was saved by the herdsmen, and he grew up among them, distinguished for beauty and strength, till he was recognized and received by his parents. When the strife arose at the marriage of P'eleus and Thetis between Hera, Athena, and Aphrodite, each claiming the apple that should belong to the most beautiful, Paris was relected as the judge. The three rivals unreiled their divine charms before a mortal judge on Jount Ida. The scene afterwards became a favourite subject in Greek art, and it is nsual to represent Hermes escorting the goddesses. Each tried to bribe the judge, Hera by promising power, Athena wisdom, Aphrodito the most beautiful moman in the world. Paris decided in favour of Aphrodite, and thus made Hera and Athena the bitter enemies of his country. To gain the woman whom Aphrodito had promised, Paris set sail for Lacedæmon, deserting his old lovo EEnone, daughter of the river-god Cobren, who in vain tried to induce him to give up his purpose. He mas hospitably received by Menclaus, wliose kindness bo repaid by seducing his wifo Helena to flee with him to Troy. The details of the flight are rariously related (see Helena). The siego of Troy by tho united Greeks followed. Paris proved a lazy and backward fighter, though not wanting in actual courago when he could be roused to oxcrt himself. Before tho capture of the eity he was mertally wounded by lhiloctetes with an arrow. He then hethought him of the slighted nymph CEnone, who bo knew could heal the wound. Ho was carried into her presenco, but she refused to save him. Afterwards, when she found he was dead, she committed suicide. Paris is represented in Greek art as a Leautiful young man, beardless, wearing tho pointed Phrygian cap, and often holding in his band the apple.

Paris, MLtthew of. See vel. xv. p. 633.
PAIISH. In England the parish may bo regarded ns originally an ecelesiastical institution, being defined as the township or cluster of townships which mas assigned to the ministration of a single priest, to whom its tithes and other ecclesiastical dues were paid; and it has been decided that if a place has not a church, churchwardens, and sacramentalia it is not a parish in this original sense of tho term

The mord has now acquired several distinct meanings, which must be separately mentioned and investigated.

The Oid Ecclesiustical Parish.-In the absence of evidence to the contrary, the eoclesiastical parish is presumed to be composed of a single township or vill, and to be conterminous with the manor within the arnbit of which it is comprised. Beforo the process of subinfeudation became prevalent, the most ancient manors were the districts which we call by that namo when speaking of the tenants, or "townships" when we regard the inhabitants, or "parishes" as to matters ecclesiastical. Tho parish as an institution is in reality later in date than the township. The latter has been in fact the unit of local administration ever since tho country was settled by the English in their sereral states and kingdoms; the beginnings of the parochial system are attributed to Theodore of Tarsus, who was archbishop of Canterbury towards the close of the 7th century. The system was extended in the reign of Edgar, and it appears not to have been completo until tho reign of Edward III. It has been considered that the intinate connexion of church and state militates amainst the viow that tho parochial system was founded as a national institution, since any legislation on the sulject of the tomnship and parochial systems rould probably have resulted in the merging of the one into the other. "The fact that the two systems, the perish and the township, have existed for more than a thousand years side hy side, identical in area and administered by the samo persons, nod yet separate in character and machincry, is a sufficient proof that no Iegislative Act could hase been needed in the first placo; nor was thero any lay council of the whole nation which could liave ranctioned ruch a measure" (Stuble, Const. Jist., i. 227). Tho boundarics of the old ecelesiastical parishes aro usnally identical with those of tho township or fownships comprised within its precinct; thoy aro determined by usage, in the absenco of charters or rcoords, and are ovideneed by perambulations, which formerly took pleco on tho "gang-lays". in Jiogation week, but aro now for tho most part beld triennially, tbo Poor-Law Act of 1841 permitting the parish oflicers to charge the expenso on the poor-rate, "provided the perambulations do not oceur moro than enso in tlireo sears." The expenso of preserving tho boundary by land-narks or bound-stones is chargeable to tho same rate. Many parnshes contain more than ono township, and this is especially the casn in the northern
counties, where the separate townships are organized for administrative purposes under an Act passed in 1662. In the southern and midland districts the parishes are for the most part subdivided into hamlets or other local divisions known as "tythings," "boroughs," and the like; the distinction between a parish and a subordinate district lies chiefly in the fact that the latter will be found to have never had a church or a constable to itself. The select committee of 1873 , appointed to inquire into parochial boundaries, reported to the effect that the parish bears no definite relation to any other administrative area, except indeed to the Poor-Law Union. It may be situated in different counties or hundreds, and in many instances it contains, in addition to its principal district, several outlying portions intermixed with the lands in other parishes. Since the abolition of compulsory church rates in 1868 (subject to certain exceptions as to rates which have already been mortgaged), the old ecclesiastical parish has ceased to bo of importance as an instrument of local government. Its offcers, however, have still important duties to perform. The rector, vicar, or incumbent is a corporation-sole, in whom is vested the freehold of the church and churchyard, subject to the parishioners' rights of user ; their rights of burial have been enlarged by the Burial Laws Amendment Act, 1880, and an Act passed in 1882 to regulate the interment of suicides. The churchwardens are the principal lay officers. Their duties consist in keeping the church and churchyard in repair and in raising a voluntary rate for the purpose to the best of their power; they have also the duty of keeping order in church during divine service ; and by Acts passed in 1860 and 1877 they are required to furnish annual accounts to the Local Government Board. The other officials are the parish-clerk and sexton. They have freeholds in their offices, and are paid by customary fees. The office of the clerk is regulated by an Act of 1844, enabling a curate to undertake its duties, and providing facilities for vacating the office in case of misconduct. It is said that the only civil function of the parish-clerk now remaining is to undertake the custody of maps and documents, which may be deposited under the provisions of the Railway Clauses Act, 1845

The New Ecclesiastical Parish.-Under the powers given by the Church Building Acts, many populous parishes have been subdivided into smaller ecclesiastical parishes. This division has not affected the parısh in its civil aspect (Chalmers, Local Government, 39). The change has helped to increase the distinction between the ecclesiastical and civil parishes. Mr Chalmers estimates that there are now about 15,000 civl and 13,000 ecclesiastical parishes in England, and that in 1871 not more than 10,000 civil parishes coincided with the ecclesiastical districts of the same names.

The Poor-Law Parish.-For the purposes of civil govecnment the term "parish" means a district for which \& separate poor-rate is or can be made, or for which a separate overseer is or can be appointed; and by the Poor Law Amendment Act, 1866, this definitiou is to be used in interpreting all statutes except where the context is inconsistent therewith. This district may of itself constitute a poor law union; but in the great majority of cases the unions, or areas under the jurisdiction of boards of guardians according to the Poor-Law Amendment Act of 1834, are made up of aggregated poor-law parishes. Each f these poor-law parishes may represent the extent of an old ecclesiastical parish, or a township separately rated by custom before the practice was stayed in 1819 or separated from a large parish under the Act of 1662 , or it may represent a chapelry, tything, borough, ward, quarter, or hamlet, or other subdivision of the ancient parish, or an area formed by the merger of an extra-parochial place with an
adjoining district under the Acts of 1857 and 1869, oi by the union of detached portions with adjoining parishes under the Acts of 1876 and 1879 , or by the subdivision of a large parish for the better administration of the relief of the poor under the Poor Law Amendment Act of 1867 and the Local Government Board Act of 1871. The civil importance oi the poor-law parishes may be dated frome the introduction of the poor law by the statute of 43 Elizabeth, which directed overseers of the poor to be appointed in every parish, and made the churchwardens into ex officio overseers. The statute was preceded by tentative provisions of the same kind enacted in the reigns of Edward the VI. and Mary and in the fifth year of Elizabeth, and after sevoral renewals was made perpetual in the reign of Charles I. The chief part of the parochial organization is the vestry-meating. It dرrives its name from the old place of assembly, which in parishes exceeding two thousand in population may now be replaced by a vestryhall. The vestry represents the old assembly of the township, and retains so much of its business as has not been insensibly transferred to the court-baron and court-leet. The freemen, now appearing as the ratepayers, elect the "parish officers," as the churchwardens and way-wardens, the assessors, the overseers, and (if required) paid assistantoverseers, a secretary or vestry-clerk, and a collector of rates if the guardians apply for his appointment. A meeting for the election of guardians is held in April every year, subject to the rules laid down by the Local Government Board as to the number of guardians for each parish, and the union of parishes for voting purposes. In case of a contest the election is conducted under Sturges Bourne's Act. Common vestries are meetings of all the ratepayers assembled on a three days' notice; the minister of the ecclesiastical parish is chairman, if present; the meeting acts by show of hands unless a poll is demanded; it demanded, the poll is conducted by plural voting according to payment of rates. Select vestries are regulated by local custom, or may derive their power from Hobhouse's Act (1831). The vestries of the Metropolitan District are elected inder the Metropolis Management Acts. The functions of the vestry, apart from elections, are practically confined to the management of the property of the parish. The vestry, however, has power to adopt the Free Libraries Act, or the Lighting and Watching Act of 1833, and may appoint a new burial board if a new burial-ground is required; but with these exceptions, most of its active powers and duties have now been taken away by the Acts relating to the poor laws and public health.

The Land-Tax Parish. -The parishes or places separately assessed for land tax form another class. They are described in the series of land-tax accounts from 1692 to the present time, and are also defined in the Taxes Management Act of 1880.

The Burial Acts Parish. -The Burial Acts from 1852 to 1875 deal with areas which are treated as parishes for the purposes of those Acts, but which have no necessary connexion with the boundaries of the civil and ecclesiastical districts known as parishes in the ordinary sense of the term.

The Highway Parish.-The word "parish" is used in a very wide and vague manner in the Highway Acts. It includes any civil district less than the county, such as wapentakes, hundreds, cities, liberties, or franchises, as well as subdivisions of the ordinary parish, such as tomnships and hamlets, if by reason of tenure or custom or otherwise such larger or smaller district either maintains its own highways or would do so if it were not included in a highway district composed of sereral highway parishes or in an urban sanitary district. The constitution of the highway parish is discrssed in the Report of the Lorla Committee on Highwars.
(c. I. E.)

The Parish in Scollund.-There can be little doubt that abont the beginning of tha 13 th ecntury the whole, o: almost the whole, of the kingdom of Scotland was parochially divided. It scems probablo (though the point is obseure) that tha bishops presilled at the first formation of the parishes-the parish being a sublivision of the diocese-and at anyrate down to the date of the lieformation they exercised the jower of creating new parishes within their respective dioceses (Duncan, Paroclical Law, p. 4), After the Reformation the power of altering parishes was assumed by the legislature. The existing parochial districts being. found unsuited to the ecelesiastical requiremeuts of tha time, a general Aet was passed in 1581, which mato provision for the parochial clergy, and, inter alia, directed that "a sufficient aud competent" district should be appropriaterl to each church as a parish (1581, cap. 100). Thereafter, by a series of special Acts in the first place, and, subsequent to the year 1617, by the decrees of parliamentary commissions, the creation of suitable parochial districts was proceeded with. The powers conferred on the parliamentary commisaions embraced what are technically known as (1) the disjunetion and erection of parisbcs, (2) the nnion of parishes, and (3) the disjunction and annexation of parishes. In altering and defining parochial areas in those several ways, the object which tho com. missionera had in view was to provide for the spiritual wants of particular districts of the country, and to procure from the lands in the parish a proper stipend for the elergy. In the year 1707 the powers exercised by these commissioners were permanantly transferred to the Court of Session, whose judges were appointed tu act in future as "Commissioners for the Plantation of Kirks and Valuation of Teinds" (Act, 1707, cap. 9). Under this statute the areas of parislics continued to be altered and defined down to 1844, when the Aut commonly known as Graham's Act was passed, ( 7 \& 8 Vict. c. 44). This Act, which applies to the disjunction and erection of parishes, introduced a simpler form of procedure, and to conae extent dispensed with the consent of the heritors, which had been reqnired under the earlier statute. Since 1844 proceedings for disjunction and erection of larishes havo been taken under it.

The main division of parishes in Scotland as they now exist is into civil and ecclesiastical, or, to apeak more acaurately, into parislies proper (i.e., for all purposes, civil and ecelesiastical) and ecclesiastical parishes. This division is expressed in legal language by the terms, pariskes quoad onnia (i.e., quoad civilia et sacra) and parishes quoad sacru-civilia being such matters as church rates, elucation, poor law, and sanitary purposes, and sacre being such as concern he administration of chureh ordinances, and fall under the cognizance of the choreh courts. There aro other minor divisions which will be notieed below. (1) The Parish Proper.-ln a number of instances it is difficult to determine the exact areas of such parishes at the present day. Tho boundaries of the old ectelesiastical parish wera nowhera recorded, and the descriptions in the titles of prirate properties which appear to lie in the parish have semetines to be taken as evidence, and sometimes the fact that the inhabitants attended a particular chureh or mado payments in favour of a particular minister. Where thero has been a union or lisjunction and erection of parishes the evidenco of the bounderies is the relative statute, orler in council, or decree of commission or of Court of Teinds. The total number of parishes proper in Scotland is eight hundred and eighty-six, and they vary to a great degree both in size and population. For ecelesiastical purposes, the minister and kirk-session coustitute tho jarochial anthority. Tbe minister is vested with the manso and glebe, to be beld by bim for hinself and his suceessors in office, and along with the kirk-session he administers church ordinances and exercises elureh discipline. For purposes of local goverument, on tho other hand, the Scottish parish, milike that of England, has been largoly utilized by modern legislation. The oldest governing authority is tho meeting of tho heritors or landowners of the parish. Though alorn of much of its old importance, the hcritors' meeting has atill tho power of imposing an assessment for the purpose of providing and maintaining a church and churelyard and a manse and glebe for the minister. It also possesses power to assess under the larochin] Buildings Aets of 1802 and 1866 . In a ecrtain number of parishes also, which have not adopted a parochial board under tho Poor-Law Act, 1845 , the heritors along with the kirk-session provide for the relief of the poor, and administer tho funds legally destined for that purposo. In tho grent majority, lowever, of civil parishes the chief governing authority is the parochial board, which in mon-burghal parishes is composed of owners of land of $£ 20$ ammal valno ond opwards, and representatives of the kirk-cession and of tho magistrates of any burgh within the parish and of the rate-payers-the number of representative members boing in each casofixed by tho lioard of Supervision. Another local anthority of great inportance is tho school board, created by the recent Edueation Acts. Speaking fencrally, the matters administered in the civil parish we proor relief, education, public health, burial, registration, and church rates. (2) Quoad Sacra Parishes. -The ccclesiastical or quemil sacra 'pulish is a modern creation. Vurler Graham's Act. abovementioned,
a parish may be disjoined and erected quoad sacra lantum on the application of persons who have built and endowed a church, am! who offor securities for its proper maintenance. The ereation is made purely on consideration of the spiritual interests of a partieular clistrict, and not for any purposes of civil arlministration. By the Education Act of 1872 , however, the quoad sacra parish has been adopted as a separate school district. There aro three hun dred and twenty-five such parishes in Scotland. (3) Extra-Burghal Pariskes.-For sanitary purposes, highways, and some others, celtain classes of burghs have been made separato areas from the parishes in which they lie. This fact creates a sct of incomplelo parishes, which are called extra-burghal. (4) Burghal, Land. avard, and Burghal-Landward (or Mixad) Parishes.-1his division of parishes depends, as the names imply, upon local character and situation of the parochial districts. The importance of the distinction arises in connexion with the rule of assessment which is to be adopted for various parochial burdens, and the nature of the rights of the minister and corresponding obligations of the parishioners. (5) Combined Parishes.- Lnder the Poor-Lau, Education, and Registration Acts power is given to the central authority to combine parishes for purposes of local administration.

The Porish in the United Stales.-The term "parish" is not in use as a territorial designation except in Louisiana, tha fifty-eight parishes of which correspond to the connties of the other States of the Union.
The prineipul records from which information may be galned as to the oliest parochlal aystem in England aro the records called Nomina Villarum, the Taratio Papae Nicholai made in 1291, the Nonarum Inquisitiones relating to easessments made upon the clergy, the Valor Ecclesiasticus of Henry V1ll., the lay subsldes from the relgn of Edwald IIh. to that of Charles II., the hearth-tax assesamente, and the land-tax aecounts. On the subject of the pariah generally the render should consult Stubbs's Constithtional IFistary, Glen's Parish Lave, Toutmin Smith's work on the Parish, Iluldsworthe Handy Book of Parish'Lare. ond M. D. Chalmere's work on Local Government, published in the English Citizen Serles. For fuller Information regarding tho Scottloh parish the following works may be consulted:-Connelt on Teinds ; Duncen's Parochial Eicclesiasfical Law; the Cobden Club essaya on Local Government and Taxation in the United Kingdom, publlahed in 1882; Goudy end Smith's Local Goveranter io Scolland.

PARK, Mungo (1771-1806?), a celebrated African traveller, was born in Selkirkshire, Scotland, on the 20th September 1771, at Fowlshicls on the Yarrow,-the farm which his father rented from tho duko of Buccleuch. He was the seventh in a family of thirteen. Having received a good education (at home from a private tutor. and afterwards at the grammar sehool of Selkirk), he was apprentieed to a surgeon named Anderson, in Selkirk, and then attended the university of Edinburgh for three sessions (1789-91). By his brother-in-law, James Diekson, a botanist of repute, ho was introduced to Sir Joseph Banks, and through his good offices he obtained the post of assistant-surgeon on board the "Worcester" East Indiaman. In this capacity be made the voyago in 1792 to Beneoolen in Sumatra, and on his seturn in 1793 he contributed a description of eight new Sumatran fishes to the Transactions of the Linnean Society. Park next offered his services to tho Afriean Association, then looking out for a successor to tho unfortunate Major Houghton, and, again supported by the influenee of Sir Joseph Banks, he was successful in his application. On the 21st June 1795 he reached the Gambia, but it was not till December 2 d that he started for Pisania with only two Negro servants (Johnson and Demba) on the hazardous and dillicult expedition into the interior, from which ho was to return with the proud distinction of being the first of modern Europeans to reach the well-nigh fabulous waters of the Niger. Striking north-enstward across the upper basin of tho Senegal, he adranced through Kaarta and El Hodh, and descended upon the great river of his quest at seent on the north bank, about $13^{\circ} 5^{\prime} \mathrm{N}$. lat. and $6^{\circ} 20^{\prime} \mathrm{W}$. long. Though ho was not ablo to proceed down stream any. farther than Mursan and Silla, ho maneged on his homo journcy to follow the river valley as far up as Bammako, a distance of about 300 miles. By the 10th June ho was again at Pisania, but ho did not reach England till December 22, 1796. An account of his journcy was at oneo drawn up for the Association by liryan Didwards, and a detailed narrativo from his own pen appearcel in 1799 (T'ravels in the Interior of Afrira). Abundarne of incident, and an unaffected charm of style, at ouce rendered
the work extremely popular, and it still holds its place as one of the acknowledged classics in this department of literature. It seemed for a time as if Park was now to settle down quietly at home; he marricd a daughter of iis old master, Mr Anderson, and commenced practice as a country doctor at Pecbles, where at least he could enjoy "a glass of strong beer and a peep, at the sky through Mr Oman's telescope"; but he was ill at ease-his heart was in Africa. In $180 \pm$ the people of Peebles were amused and alarined by the vagaries of Sidi Omback Boubi frons Mogador, who had come to teach their doctor Arabic ; and in autumn Park jarted fron Sir Walter Scott, who had been one of his best friends, with the hopeful proverb on his lips, "Freits (omens) follow those that look to them." He liad accepted Lord Hobart's proposal that he should take command of a Niger expedition. He sailed from Portsmouth on January 30, 1805; and the expedition started from Pisania on May 4th. Unfortunately the rainy season soon afterwards commenced; by the time Fanmako was reached the party was reduced from fortyfour Europeans to eleven, and from Sansanding the leader had to report "five only are at present alive, viz, three soldiers (one deranged in his mind), Lieutenant Martyn, and myself." Aniong those who had died at Sansanding was his brother-in-lav Mr Anderson. On November 19th be set sail down the river from Sansanding with the "fixed resolution to discover thre termination of the Niger or perish in the attempt." Isaaco, the Mandingo guide who had accompanied the expedition up to this point, was afterwards sent on a mission to find out the fate of the voyagers; it was learned that they had managed to make their way through countless perils to Bussa (Boussa) between $9^{\circ}$ and $10^{\circ}$ N. lat., and that they were there attacked by the natives, and were drowned in endeavouring to escape. Park was 6 feet in height, active and robust ; his countenance rras prepossessing, his manner in company plain and simple, but somewhat cold and reserved.

See the Lifo (by Wishaw) prefixed to Joumal of a Mission into the Interior of Ajrica in 1805, London, 1815 ; H. B., Life of Mango Park, Edinburgh, 1835; and an interesting passage in Lockbart's Life of Sir IValler Scott, , vol. ii.

PARKER, John Henty (1806-1884); architectural archreologist, was the son of a London merchant, and was born in 1806. He was educated at Manor House School, Chiswick, and in 1821 entered business as a bookseller. Succeeding his uncle Joseph Parker as a bookseller at Oxford in 1832, he conducted the business with great success, the most important of the firm's publications being perhaps the series of the "Oxford Pocket Classics." The cares of business did not prevent hinu from deroting, in the earlier period of his life, much of his time to those architectural studies which latterly engaged his chief attention. In 1836 be brought out his Glossary of Architecterre, which, published in the earlier years of the Gothic revival, had considerable influence in extending the movement, and supplied a valuable help to young architects. In 1848 he edited the fifth edition of Rickman's Gothic Architecture, and in 1849 he published a handbook based on his earlier volume, and entitled Introduction to the Study of Gothic Architecture. The completion of Hudson Turner's Domestic Architecture of the Middle Ages next engaged bis attention, three volumes being published (1853-60). In 1858 he published Medixral A rchitecture of Chester. Parker was one of the chief advocates of the "restoration" of ecclesiastical buildings, and published in 1866 Architectural Antiquities of the City of Wells. Latterly be devoted much attention to explorations of the history of Rome by means of excavations, and succeeded in satisfying himself of the historical truth of much usually regarded as legendary. Two volumes of Liis Arckxology
of Rome have been published, the one in 1873 , and the other in 1875 , while six additional jarts have also appearcd, and two others were in the press at his death. In recognition of his labours he was decorated by the king of Italy, and received a medal from Pope Pius IX. In 1869 he endowed the keepership of the Ashmolean Museum with a snm yielding £250 a year, and under the new arrangement he was appointed the first keeper. In 1871 he was nominated C.B. He died 31st January 1884.

Parker, Matthen ( $1504-1515$ ), archbishop of Canterbury, the eldest surviving son of Willian Parker and Alice Nonins, his wife, was born at Norricly 6 th August 1504. His father was an artisan, a calenderer of woollen stuffis, but through his mother he could afterwards trace his descent from the earls of Nottingham. He ras instructed in reading by Thomas Benis, rector of St Clement's, Norwich, and in the elemeuts of Latin by one William Neve; in the latter be found (a somewhat exceptional experience in those days) a kind and synpathizing teacher. When Matthew was twelve years of age he lost his father; but his mother was, notwithstanding, able to send him at the commencement of the Michaelmas tern, 1521, to Canbridge, and to maintain him there until his merits secured some recognition. He was educated partly in St Nary's Hostel and partly in Corpus Christi College. In March 1523 he was elected to a bible-clerkship in the college, an office which involved reading the Bible aloud on preseribed occasions, and waiting at the fellows' table at dinner. In the March of the following year he was admitted B.A.; he was subseqnently made a deacon and a priest, in 1527 was elected to a fellowship, and in 1528 commenced M.A.
His industry as a student and his general ability marked him out for early notice; and when, in 1521, Wolsey was founding Cardinal College (afterwards Christ Church), Oxford, Parker was one among a number of rising Cambridge students who were invited to become fellows of the new society. Fortunately, however, for himself and for Cambridge he elected to stay at Corpus. The university was at this time becoming a great centre of the Reformation movement, and be found bimself attracted to the meetings held at the White Horse (an inn in the town), which the Catholic party derisirely styled "Germany," from the fact that it was the known rendezvous of the supporters of Latheran tenets. Among those with whom be was thus brought into contact was Bilney, the martyr; and when, in 1531, the latter was burned at Norwich, Farker attended him in his last hours, and afterwards bore testimony to his constancy. On Cranmer's election to the archbishopric of Canterbury, Parker received a licence to preach, and soon became knomn in Cambridge and its neighbourrood as a divine of considerable oratorical power. He was summoned to preach at court; and in 1535 the queen, Ann Boleyn, appointed him her chaplain. He shortly after receired a further mark of her favour by being made dean of the college of St , John the Baptist, at Stoke, near Clare, Suffolk-an institution for the training of the secular clergy. Here he gave the earliest indication of his skill as an administrator; and the new statutes which he drew up for the college were deemed so judicious that the duke of Norfolk, in 1540 , adopted them as a model for the code which he gave to a similar fonndation at Thetford. Parker's retired life at Stoke did not altogether secure him from attack on account of his courageonsly avowed sympathies with the Reformation, and in the year 1539 he was accnsed by the townsmen of Clare of manifesting undue contempt for the Catholic ritual.

At Stoke Parker continued to reside more or less until the year 1545. His disposition throughout life was naturally retiring. In one of his letters to Cecil written
about. 1543, he confesses to a " natural viciosity of overmuch shamefacedness"; and this constitutional defect would seem, at this time, to have been aggrarated by a state of health which made it necessary for him to obtain the permission of the university, when preaching in St Mary's, Cambridge, to do so with his head corercd. In the year 1538 he was created D.D. Although his indifferent health and love of studs alike inclined him to a retired life, his seclusion was frequently broken in upon by homours and preferment which camo unsought. He was selected by Thomas Cromwell to preach at. Paul's Cross, on account of "his learning in holy. letters and uncorrupt judgment in the same." Ho was appointed one of the king's chaplains, and in the jear 1541 was made a canon of Ely. In 1542 bis omn college of Stoke presented him to an Essex living. About this time it began to be ramoured that the dissolution of Stoke College could not be averted, and the arguments for Parker's return to his university, in whose welfare his interest had continued undiminished, were such as he could no longer resist. The mastership of Corpus having fallen vacant, he consented to be elected to the post, at that time scarcely of the annual ralue of $£ 10$; to this, however, the society shortly after added the rectory of Landbeach. In January 1545 he was elected to the rice-chancellorship of the university by a large majority. The colleges of both universities were at this period in continual fear of being, sooner or later, handed over, ns the monasteries had been, to the greed of the despoiler. It was accordingly resolved, in order to anticipato a commission consisting of anscrupulous courtiers and laryers, that the university. should obtain the royal authority for a commission compesed of those who were intimately acquainted with the real state of affairs, and, through the good offices of Catherine Parr, Parker, along with two other heads of colleges, was selected for the task. When their survey had been completed, they repaired to Hampton Court, and laid their statement before the king. Henry, on reading the report, expressed his emphatic admiration at the economical management of the colleges, and dismissed the commission with assurances which completely baffled the expectations of the courtiers. The fate which was averted from Cambridge fell, however, upon Stoke College. Its estate was confiscated, but subject to a charge of $£ 40$ per annum as compensation. The purchaser was Sir John Cheke, Parkcr's personal friend, by whom the money was regularly paid to the former dean. Parker now entered upon the marricd state, and espoused a Norfolk lady named Margaret Harleston. His choice appears to have been singularly fortunato. His wife proved a truo helpmate, and was distinguished for the graceful hospitality she extended to the poor clergy whom Parker was in the habit of inviting to the college lodge at Cambridgo.
In the measures which marked the further progress of the Reformation during Edward's reigni Parker scems to have cordially co-opcrated. But he had no. sympathy with the bigotry which now began to charactcrize the contending sects of Protestantism abroad; and when Martin Buecr was fain to quit Strasburg, after the failure of his efforts to mediate between the Lutherans and the Zwinglians, the mnster of Coipus extended to that eninont thcologian a cordial welcome to England. During the short time that the latter filled the pest of regius professor of divinity at Cambridge, he found in. Tarker 3. firm friond, and it was by Parker that his funeral sermon was preached. Tarker's services to his party were not unrecognized. He was occasionally appointed to preaels before the young king, and was promoted to the deanery of Lincoln and to the prebend of Corringham in that eathedral. On the occasion of Kett's rebollion in Norfolk, happening to bo in Norwich, ho visited the re'vels'
camp and ventured to preach submission to the constituted authoritics.

When Queen Mary asconded the throne, most of the college heads at Cambridge were deprived of office, and Parker ọnly forestalled a like fate by resignation. The fact of his being a married man alone suffieed to entail the loss of all his ecclesiastical preferments. He did not, however, like many of the leaders of his party, fly from the conntry, but lived in strict retirement, his place of residence being a secret which appears to have died with him. This fenture in his career is deserving of note, as offering an important point of contrast to the experiences of those other eminent churchmen who, known as the Marian exiles, returned to England after a long sojourn at the chief centres of the Reformed party on the Continent, strongly prejudiced in favour of Calvimistic doctrine, and bigotedly intolerant of everything approaching to the Roman discipline and ritual. Parker, like Whitgitt, stayed in England, and was thus probably better able afterwards to maintain a fairly impartial position in relation to contending religious parties. He himself speaks of these years of his life, passed ns they were in solitude among his books and in meditation, but checred by the possession of a clear conscience, as productive of far more solid enjoyment than he afterwards found in the raricd dutics and anxieties of the episcopal office.

A fall from herscback, when he was on one occasion compelled to flee by night from Mary's emissaries, resulted in a permanent injury (his language appears to imply a rupture) which still further disinclined him to active and laborious public duties; and upon Elizabeth's accession ho evinced little readiness to avnil himsolf of prospects of preferment held out by Sir Nicholas Bacou, the lord keeper. He believed himself to be summoned by duty to return to his former sphere of labour at Cambridge, at that time, like Oxford, in a singularly depressed and unsatisfactory condition. "Of all places in England," he writes to Bacon, "I mould mish to bestow most of my time in the university, the state whereof is miserable at this present." His scrvices were needed, however, for a wider sphere of action; and in December 1558 he was summoned by royal command to London, where it was intimated to him that he was to be appointed to the primacy. His clection to the office took place on the first of the following August, and his consecration on the 17 th December, in the chapel at Lambeth Palace. He was conscerated by Bishop Barlow, formerly bishop of Batlu and Wells, bishopelect of Chichester; John Scory, formerly bishop of Chichester, bishop-elect of Hereford; Miles Coverdalo, late bishop of Exeter; and John Hodgkin, suffragan bishop of Bedford. The delay which took place in his consecration arose from the fact that the three bishops named in the original warrant (Tonstal, Bourne, and Poole) refused to act, and a second warrant was consequently found necessary. In the following contury the Romanist party sought, by circulating the "Nag's IIead fable," to throw discredit on Parker's consecration by representing that he, together with certain other bishops, was simply ordnined, and that too in an irroverent and uncanonical fashion, at a tavern in Fleot Strect. The evidenco which contravencs this story (seo Pocock's edition of Burnet's Jistory of the Reformation, rol. v.) is, however, singularly full and sntigfactory.

During the fifteen years of his primacy, Parker's best energies wero devoted to defining moro accurately the discipli... and belief of the nowly constituted Church of England, and to bringing about a goncral conformity The Thirty-Nine Articles were passed by convocation under lis presidency in 1562. In the year 1566 he issucd bis celebrated "Advertisements," "for the lue order in the
public administration of common prayers and using the holy sacraments, and for the apparel of all persons ecclesiastical." Notwithstanding that they related mainly to questions of detail and ceremonial, these new regulations excited strenuous opposition from the Puritan party, owing to the fact that, although they enjoined the discontinuance of "gorgeous vestments" and the cope, they prescribed the use of the surplice. It is asserted that they were promulgated by the command of Elizabeth, who subsequently withheld her formal sanction, and permitted the obloquy they evoked to fall on Parker. It is certain that they added materially to the embarrassment of his position. The revised translation of the Scriptures known as the Bishops' Bible (1568 and 1572) owed its origin to Parker, and is regarded by English Churchmen as a valuable service to their commanion, from the fact that it served to prevent the adoption of the Geneva Bible until superseded by the authorized version.
The determination which Parker showed to withstand, and if possible repress, the growing boldness of the Puritan party, involved him during the latter years of his primacy in a struggle which was detrimental to his health, his temper, and his reputation. In Augnst 1570 his wife died, and the blow was severely felt. He was still able, however, to discharge with efficiency the duties of his office; and in 1573 he entertained Elizabeth with great splendour and sumptuousness in the grand hall of his palace at Canterbury. Among his last measures of reform are to be noted his personal visitation of the church and chapter at Canterbury, and the drawing up of a series of injunctions for their more efficient regulation, the issuing of a commission for the risitation of his diocese, and the publication of new constitations for the Court of Arches. In 1575 his health began rapidly to give way, and he died on the 17 th May in that year, giving evidence almost to the last of that vigorous intellect and strong will by which Le was distinguished throughout life.

As an anthor, Parker canoot be held entitled to any high place. He compiled a Latin treatise, De Antiquitate Britannica Ecclesia et Privilegiis Ecclesix Cantuaricnsis, printed by John Day in 1572, which shows considerable research in connexion with the circumstances under which Christianity was introduced into Britain. In this, however, as in most of his more learned works, he was probably largely assisted by his secretary, Josselin. His letters, which have been published under the title of the Parker Correspondence (Parker Society, 1853), are marked throughout by his usual natural good sense and sobriety of judgment, but are characterized neither by originality nor brilliancy of thought. His other writings are chiefly statutes for rarious ecclesiastical or collegiate foundations, sermons, forms of prayer, and ordinances for the church.

As an editor, while his industry must be admitted by all, he had but an imperfect sense of the responsibilities attaching to such a function and of the limits to be observed in its exercise. He edited Alfric's Anglo-Saxon. Homily, a treatise much valued by religious controversialists as exhibiting the theory of the early English Church in relation to the doctrine of transubstantiation. The treatise of Gildas, Dc Excidio Britanniz, next appeared; but this was mainly, if not entirely, the work of Josselin. The Flores Historiarum (probably the wrok of Roger of Wendover) was edited by Parker under the belief that it was the work of an unknown "Matthew of Westminster." The other chronicles which he published were the Historia Major of Matthers Paris, the Historia Anglicanta of Walsingham, the life of Alfred (Gesta Aelfredi) of Asser, and the Itinerarium of Giraldus Cambrensis. The extreme licence in which he indulged in altering the texts of these writers, and especially that of Matthew Paris, renders his editions, however, almost worthless, and has met with the severest censures from succeeding historical scholars.

But, notwithstanding these errors and defects, Parker's menory must ever be venerated by Englishmen and by scholars; and his country, his university, and his college were alike laid by him under no ordinary debt of gratitude. He revived the study of Saxon literature and of the origines of our national history; and the scriptorium which he maintained at Lambeth (after the fashion of the medieval monasteries) was a busy scene where the transcriber, the illuminator, the engraver, and the bookbinder each plied his craft, to the no small after advantage of letters and of art. Among the printers whom he patronized were Richard Jugge, John Day,
and Richard Grattou. As a collector of books and manuscripts he was indefatigable; and one of his numerous agents, named Batman, is stated to have collected in four years no less than 6700 volumes, chiefly works which had been scattered on the dissolution of the monasteries. The greater part of this splendid collection, styled by Fuller "fhe sun of English antiquity," Parker bequeathed to Corpus Christi College. His interest in his university at large did not diminish after his elevation to the archbishopric, and the Regent Walk (an improved approach to the public schools) and the university library were long-standing memorials of his muaificence. He also founded a grammar school at Rochdale, and numerous scholarships and annual charities elsewhere. That he died rich cannot be denied; and his enemies have asserted that he was far from scrupulous in the means which he employed in acquiring wealth, especially in "admitting children to cures." On the other haod, it must be allowed that he made a good and generous use of his wealtll, and his contemporary biographer claims for hiru the rare merit of combining strict economy with liberality. Parker had five children. Of these the eldest, John, who was knighted by King James in 1603, alone survived him; he died at Cambidge in 1620, in great want, the cost of his funeral being defrayed by Corpus Christi College.
The best sonce of information in all that relates to Parker is his Life and Acfs, by Strype ( 3 rols.., Oxford, 1824), a performance on which that distinguished antiqnary bestowed even more than his usual amount of painstaking research, A copy of the folio edjtion (1711), prescrved in the library of St John's College, Cambridge, is enriched with aumerous and raluable MS. notes by the donor, the enicent Thomas Baker, The fitles of the books whleh he presented to his own college will be found in Nasmith's Cat, of the C.C. MFSS. (1777). (J. B. M.)
PARKER, Theodore (1810-1860), a distinguished American rationalistic preacher and sorial reformer, born at Lexington, Massachusetts, August 24, 1810, was the youngest of eleven children. His father, Joln Parker, a small farmer and skilful mechanic, was a typical New England yeoman, a man of sterling moral worth, of strong intellect, meditative, and fond of reading,-a strict disciplinarian in his house, a Unitarian in his theology before Unitarianism was known in New England as a system, and a Federalist in his politics when there were but four Federalists in Lexington. His mother, "an imaginative, delicate-minded, poetic, yet very practical woman," took great pains with the religious-education of her children, "caring, however; but little for doctrines," and making religion to consist of love and good works. Theodore's paternal grandfather, Captain John Parker, fired the first shot upon the British at the battle of Lexington, commanding on that occasion a troop of serenty men. The historic musket fron which that shot was fired becane one of the most vained ornaments of the grandson's study. His mother taught him to listen to the monitions of conscience as the voice of God, and from his infancy lis life was dominated by moral and religious emotions and ideas of overpowering force. The boy was richly endowed intellectually and physically. His memory was marvellously retentive. The acquisition of languages was a delight and recreation to bim. He obtained the elements of knowledge in the schools of the district, which were open during the winter months only. During the rest of the year he worked on his father's farm. He was all the time an immense and omnivorous reader, and his porverful memory enabled him to remember all that he read. At the age of seventeen he became himself a winter schoolmaster, and in his twentieth year he entered himself at Harvard, working on the farm as usual while he followed his studies, and going over to Cambridge for the examination only. For the theological course he took up in 1834 his residence in the college, meeting his expenises by a small sum amassed by schooi-kseping and by help from a poor students' fund. •He studied fourteen hours a day, not only following the usual course of the college, bnt plunging deep into German theology and Biblical criticism, and especially the history of non-Christian religions. At the close of his college career he began his translation of De Wette's Introduction to the Old Testument. His journal and letters show that he had made acquaintance with a large number of languages, including Hebrew, Chaldee, Syriac, Arabic, Coptic, Ethiopic, as well as the classical and the
principal modern European languages. When ho entered the divinity school he was an orthodox Únitarian; when he left it, he entertained strong doubts about the infallibility of the Bible, the possibility of miracles, and the exclusive claims of Christianity and the church. Emerson's transcendentalism greatly influenced him, and Strauss's Leben Jesu left its mark upon his thought. His first ministerial charge was over a small village parish, Roxbury, a few miles from Boston. He was ordained June 1837, and held his pastorate there until the autumn of 1843 . He was extremely happy in his position. His parishioners loved him, he had ample time to pursue his studies, and the neighbourhood of Boston gave him. congenial society. His views were slowly assuming the form which subsequently found such strong expression in his writings; but the process was slow, and the cautious reserve of his first rationalistic utterances was in striking contrast with his subsequent rashness. Butia 1841 he preached at Boston a sermon on "the transient and permanent in Christianity," which presented in embryo the main principles and ideas of his final theological position, and the preaching of which determined his subsequent relations to the churches with which he was connected and ta the whole ecclesiastical world. The oaly permanent element he discovered in the Bible, in Christianity, in Christ, was "absolute, pure morality, absolute, pure religion, the love of man, the love of God acting without let or hindrance." He denied all special authority to the Bible, to Christ, to Christianity. He maintained that "Jesus had not exhausted the fulness of God." The Boston Unitarian clergy denounced the preacher, and declared that the "young man must be silenced." No Unitarian publisher could be found for his sermon, and nearly all the pulpits of the city were closed against him. To exchange with him was fatal to a minister's reputation for Unitarian orthodoxy. But when the Unitarian clergy cast Parker off the laity took him up. A number of gentlemen in Boston invited him to give a series of lectures there. The result was that he delivered in the Masonic Hall, in the winter of 1841-42, as lectures, substantially the volume afterwards published as the Discourse of Matters pertaining to Religion. The lectures in their published form made his name famous throughout America and Europe, and confirmed the stricter sect of the American Unitarians in their attitude towards him and his supporters. His friends, howover, resolved that he should be heard in Boston. Thoy engaged for him the Music Hall in that city, in which ho regularly preached to a congregation of somo threo thousand persons during the remaining fourteen years of his lifo. Previous to his removal from Roxbury to Boston, Parker spent a year in Europe, calling in Germany upon Paulus, Gervinus, Do Wette, and Ewald amongst other snvants, and preaching ia Liverpool in tho pulpits of James Martincau and J. H. Thom. Soon nfter his return, in 1814, to America ho resigned his chargo at Roxbury, and deroted himself exclusively to his work in JBoston. In nddition to his Sunday labours, ho lectured throughont tho States, and prosecuted his wido studies, collecting particularly tho materials for an opus magrum on the developmont of religion in mankind. Abovo all ho took up the question of tho emancipation of the slaves, and at tho imminent risk of his lifo nobly and powerfully advocated in Boston and throughout the States, from the platform and through tho press, tho cause of tho negroes. Indeed, ho did moro. He assisted actively in tho escapo of fugitivo slaves, and helped to furnish John Brown with means for carrying out tis schemes of liberation. IIis Sunday scrmons wero themsclves often elabornte ossays, almost treatiscs, on great questions of social and political reform, and ho was sll along contributing articles and papers on literary,
political, social, and theological subjects to the periodical press. By his voice, his pen, and his utterly fearless action in social and political matters, he becamo a great power in Boston and America gencrally. But his days wero numbered. From his mother he inherited consumption, and tho reckless disregard of the laws of health which he was guilty of in his early years, combined with the tremendous strain of his ordinary work, and the terriblo privations and fatigues of lis lecturing tours, developed in tho prime of his life the fatal seeds. In January 1859 he had an attack of bleeding of the lungs, and sought relicf by retreating first to Santa Cruz, and afterwards to Europe. He died at Rome, May 10, 1860.

The fundamental articles of 'Parker'a religious faith were the three "instinctive intuitions" of God, of a moral law, and of immortality. His own mind, heart, and life were undoubtedly pervaded, sustained, and ruled by the feelings, convictions, and hopes which be formulated in these three articles. But he caunot be said to have achieved success when the came to strictly dcfine, expound, and establish them. In his doctrine of God he maintains that man has an imnate idea of God as a heing of infinite power, gooduess, and wisdom; but he often uses languago which borders on pantheism, while his criterion of the notions men have formed of the Divine Being appears to leave him no foundation for anything higher than an abstract pantheistic idea of Him. His proof of his fundamental erecd is no less at fanlt than his statement and exposition of it. It is strange that a man who had read so widely and honestly the best literature of his day on the roligions ideas of mankind should have referred to the conschsus gentium for his maiu proof of the universality of his triad of religious ideas. His own chapter on the immoriality of the sonl in his Discourse abundently illustrates the weakness of his proof from induction. The distinction he was compelled to draw between the conception and the idea of God illustrates the weakness of his deductive prouf. Parker's definitions of religion are various, and show that he had never closely traced its true nature. Of revelation-the counterpart of rcligionhis notions were of the vagnest description. He could ask "Is Newton less inspired than Simon Peter?" He had never formed any approximatcly just conception of the work of a great religious taacher, and could aay, "Christianity, if true at all, would be just as trte, if Herod or Catiline had taught it." Naturally, therefore, he never formed an adequate idea of the place of Christianity amongst the world'a religions, thongh he often used languago about Christ which in the ease of a closer thinker would have indicated the acceptance of Christianity as the absolute and final religion for man. But in truth Parker was more of a apenker than a thinker, of a reformer than a philosopher. He had a side and firm grasp of facts and principles, but his thought was neither profound nor aubtlo, neither accurate nor self-consistent. Although rich in poetic elements, he was singularly defective, too, in artistic faculty. He has produced nothing that is perfoct in form, whilo all his works aro disfigurod by outragoous violations of taste and good feeling. But with all his numerous dofects Pasker ranks amongst Americs s grest and noble aons, and may perhaps obtnin finally a place amongst the world'a great men. A futnre biographer will have to assign him his final position. The three biographics which at present exist-Weiss'a (1863), Frothinghan's (1874), and Dean's (1877)-aro tho work of eager partisnns and admiring panegyrists rather than of calm critics and listoriane.
J'arker"s pilnelpal worka nio A Discourse on Satters pertaining 10 Retigion, 18.42; Ten Sermons of Relfgion, 1s3s; Theism, Aiheism, and the Popular Theology, 1853. A collocted elition of his woiks hine been publlahed in England by Francea $1^{\circ}$ ower Cobve, in 12 vols. A Germe o franslallon of parto of his works by frances rower cobve in 12 volso A Gcrinso rransiation of part or his works wasition and of hals chinncter nind work hovo alpenred-by Jamea Mnrtineaut in tho Saftonal Rerino (April 18i8), and J. H. Thon, in tho Theological Rerice tho Sational Rerimo (Aprit 18t0), Bnd J. II. Thon, in tho Theological Rierico
(J. F. . .)

PARKERSBURG, a city of the United States, next to Whecling the largest city in West Virginia, is tho capital of Wood county, and lios on tho loft bank of tho Ohio, at tho mouth of tho Littlo Kinnawha. It is tho western terminis of tho Paltimoro nud Ohio Jailroad, and is connected by a fino railway bridgo ( $1 \frac{1}{3}$ miles in length, and constructed nt a cost of more than $\$ 1,000,000$ in $1869-$ 1871) with Belpres, whero tho Marietta and Cincinnati liailroad begins. Steamers ply both on tho Ohio and the Littlo kanawha (rendered navigablo for 38 miles). The staplo industry is tho refining of potrolcum, but thero aro also foundrics, flour-mills, saw-mills, brickyards (most of the buildings are of brick), de. The population was 2493 in 1860, 5516 in 1870 , and 6582 in 1880. As a town l'arkersburg dates from 1820, as a city from 1860.

## PARLIAMENT

THE British Parliament is the supreme legislature of the United Kingdom of Great Britain and Ireland, consisting of the King, or Queer, and the three estates of the realm, viz, the Lords Spiritual the Lords Temporal, and the Commons.

## History.

An ingniry into the early.growth and later development of this powerful institution presents at once an.interesting historical study and profound political instruction. Its great antiquity, its continuous but ever changing life, and the social and political causes which have shaped its present constitution and authority are themes which can never fail to attract the historian and the statesman; while speculations regarding its future course concern the destinies of the British empire.

The Anglo-Saxon Polity.-Tha origin of parliament is to be traced to Anglo-Saxon times The Angles, Saxons, and other Teutonic races who conquered Britain bronght to their new homes their own laws and customs, their settled framework of society, their kinship, their village communities, and a.certain rude representation in local affairs. And we find in the Anglo-Saxon polity, as developed during their rule in England, all the constituent parts of parliament. In their awn lands they had chiefs and leaders, bnt no lings. But conquest and territorial settlement were followed by the assumption of rojal dignities; and the victorious chicfs were accepted by their followers as kings. They were quick to assume the traditional attributes of royalty. A direct descent from their god Woden, and hereditary right, at once clothed them with a halo of glory and with supreme power; and, when the pagan deity was deposed, the king received consecration from a Christian archbishop, and was invested with sacred attributes as "the Lord's anointed." But the Saxon monarch was a patriarchal king of limited authority, who acted in concert with his people ; and, thongh his succession was bereditary, in his oirn family, his direct descendant was liable to be passed over in favour of a worthier heir. Such a ruler was a fitting precnrsor of a line of constitutional kings, who in later times were to govern with the advice and consent of a free parliament.
Meanwhile, any council approaching the constitution of a House of Lords was of slow gromth. Anglo-Saxon society, indeed, was not without an aristocracy. The highest in rank were xethelings-generally, if not exclusively, sons and brothers of the king. The ealdorman, originally a high offcer, having the executive government of a shire, and a seat in the king's mitan, became hereditary in certain families, and eventually attained the dignity of an earl. But centuries were to pass before the English nobility was to assume its modern character and denomisations. At the bead of each village was an eorl, the chief of the freemen, or ceorls-their leader in war and patroz in peace. The king's gesiths and thegns formed another privileged class. Admitted to offices in the king's household and councils, and enriched by grants of land, they gradually formed a feudal nobility.

The revival of the Caristian charch, under the AngloSaxon rule, created another order of rulers and councillors, destined to take a leading part in the government of the state. The archbishops and bishops, having spiritual authority in their own dioceses, and exercising mach local influence in temporal affairs, were also members of the national council, or witenagemót and by their greater
learning and capacity were not long in acquinng a leading part in the conncils of the realm. Ecclesiastical councils were also held, comprising bishops, abbots, and clergy, in which we observe the origin of convocation. The abbots, thess associated with the bishops, also found a place witb them in the witenagemot. By these sereral orders, sum moned to advise the king in affairs of state, was formed a council of magnates-to be developed, in course of time. into an Upper Chamber, or House of Lords.

The rise of the commons, as a politire power in the national councils, was of yet slower development; but in the Anglo-Saxon moots may be discerned the first germs of popular government in England. In the town-moot the assembled freemen and cultivators of the "folk-lands" regulated the civil affairs of their ows township, tithing, village, or parish. In the burgh-moot the inhabitants administered their municipal business, under the presidency. of a reeve. The hundred-moot assumed a more representative character, comprising the reeve and a selected number of freemen from the several townships and burghs within the hundred. The shire-moot, or shiregemot, was an assembly yet more important. An ealdorman was its president, and exercised a jurisdiction over a shire, or district comprising several hundreds. Attended by a reeve and four freemen from every hundred, it assumed a distinctly representative character. Its members, if not elected by the popular voice, were, in some fashion, doputed to act on behalf of those whose interests they had come to guard. The shire-moot was also the general folk-moot of the tribe, assembled in arms, to whom their leaders referred the declsion of questions of peace and war.

Superior to these local institutions was the milenagemot, or assembly of wise men, with whom the king tools counsel in legislation and the gorernment of the state. This aational council was. the true beginning of the parliament of England. Such a council uras originally beld in each of the kingdoms commonly known as the Heptanchy; and after their union in a single realm, under King Edgar, the witenagemót became the deliberative and legislative assembly, or parliament, of the extended estate.

The witenagemót made laws, imposed taxes, concluded treaties, advised the king as to the disposal of public lands and the appointment and removal of officers of siate, and even assumed to elect and.depose the king himself. The king had now attained to greater power, and more royal dignities and prerogatives. He was unquestionably the chief pormer in the witeaagemot; bat the laws were already promulgated, as in later times, as having been agreed to with the advice and consent of the witan. The witan also exercised jurisdiction as a supreme court. These ancient customs present furtber examples of the contrnuity of English constitutional forms.

The constitution of the witenagemót, however, was necessarily less popular than that of the local moots in the hundred or the shire. The king hinself was generally present; and at his summons came prelates, abbots, ealdormen, the king's gesiths and thegns, officers of state and of the royal household, and leading tenants in chief of lands beld from the crown. Crowds sometimes attended the meetings of the witan, and shouted their acclamations of approval or dissent; and, so far, the popular voice mas associated with its deliberations; but it was at a distance from all but the inbabitants of the place in which it was assembled, and until a system of representation bad alowly grown -dp there could be no further admission of the
peoplo to its deliberations. In the town-moot the whole body of freemen and cultivators of the fo's-lands met freely under a sprcading oak, or on the village greon; in the hundred-moot, or shire-gemóf, cieputies from nelohtnur ing communities could readily find in place; the all was changed in the wider council of a kingdom. When there wero many kingdoms, distance obstructed any goueral gathering of the commons; and in the wider area of England such a gathering became inpossible. Centuries Tere yet to pass before this obstacla was to bo overcome by representation : but, in the meantime, the local institutions of the Anglo-Saxons were not without their influence upon the central coincil. The self-government of a free people informed tho bishops, ealdormen, ceorls, and thegns who dwelt among them of their interests and needs, their sufferings and their wrongs; and, while tho popuiar forces were increasing with an advancing society, they grew more potential in the councils of their rulers. Some writers, nuturally sympathizing with every tradition of English liberty, have discovered proofs of an earlier representation : but popular franchises are now too firmly established to need support from doubtful traces of antiquity.
Another circumstance must not be overlooked in estimating the political influence of the people in Anglo-Saxon times. For five centuries the country was convulsed with incessant wars-wars with the Britons, whom the invaders were driving from their homes, wars between the several kingdoms, wars with the Wolsh, wars with the Picts, wars with the Danes. How could tho people continuo to assert their civil rights amid the clash of arms and a frequent change of masters? The warrior-kings and their armed followers wero rulers in the land which they had conquered.

At the same time the unsettled condition of the country repressed the social advancement of its people. Agrioulture could not prosper wlom the farm of the husbandman too often became a battlefield. Trade could not be extended without security to property and industry. Under such conditions tho great body of the people continued as peasants, haudicraftsmen, and slaves. The time had not yet come when they could make their voice heard in the councils of the state.

The Norman Conquest.-The Anglo-Saxon polity was suddenly overihrown by the Norman Conquest. A storn foreign king had seized the crown, and was prepared to rule his conquered realm by the sword. 'He brought with him the absolutist principles of Continental rulere, and the advanced feudal system of France and Normandy. Fendalism had beon slowly gaining ground undor tho Saxon kings, and now it was firmly ostablishod as a military organization. William the Conqueror at onco rewarded his warlike barons and followers with onormous grants of land. Tho Sazon landowners and peasants woro despoiled, and the invaders scttlod in their homostoads. The king claimed tho broad lands of England as his own, by right of couquest ; and when bo allowed his warriors to share tho spoil ho attached the strict conditiou of military service in roturn for every grant of land. An offective army of occuration of nll ranks was thus quartered upon overy province throughout the roalm. England whs held by tho sword ; a foroign king, foreigm nobles, and a foreign soldiery were in possession of the soil, and swore fealty to their master, from whom thoy hold it. Saxon bishops were doposed, and foreign prolates applointed to rule over the English Church. ${ }^{\text {a }}$ Instead of calling a national witenagomót, the king took counsel with the officers of his state and bousehold, the bishops, abbots, earls, barons, and knights by whom be was pleased to surround himseli. Some of the forms of a national council
were indeed maintained, and its counsel and consent were proclarned in the making of laws; but, in truth, tho king was absolute.

Sach a revolution seomed fatal to the livernes aad ancicat customs of Saxon England. What power could withstand the harsh conqueror? But the indestructiblo elemeats of English society prevailed over thes sword. Tho king grasped, in his own hands, the highe: administration and judicature of tho realm; but hn continued the old Jocal courts of the hundred and the soirc, which had been the basis of Saxon freedom. The Norman pelity was otherwise destined to favour the liberties of the pcople, through agoncies which had been designed to crush them. Tho powerful nobles, whom William and $2 i s$ successors exalted, bocame formidable rirals of the crown itself, while ambitious barons were in their turn held in check by a jealous and exacting church. The raling powers, if combined, would have reducod the people to slavery ; but their divisions proved a continual sourco of weakness. In tho meantime the strong rulo of the Normane, bitver as it was to Englishmen, repressed intestine wars and the disorders of a divided ralm. Civil justice was fairly administered. Then the spoils of the conquerors had boen secured, the rights of property were protected, industry and trade were left free, and tho occupation of the soil by foreigners drove numbers of landowners and freemen into the towns, where they prospered as merchants, traders, and artificers, and collected thriving populations of townsmen. Meanwhilo, foreign rulers having brought England into closer relations with the Continent, its commerce wa* oxtended to distant lands, ports and shipping were encouraged, and English traders were at once cariched and enlightened. Hence new classes of society were growing, who were eventually to become the commons of England

The Crown, the Barons, the Church, and the PeopleWhilo theso social changes were steaduly advancing, the barnns woro already prequaring tho way for the assertion of popalar rights. Ambitions, turbulent, and grasping, thoy were constantly at issuo with tho crown. Eajoying rast estates and great commands, and sharing with the prelates tho government of tho state, as members of tho king's council, they wero ever ready to raiso the standard of revolt. Tho king could always count upon barons faithful to his cause, but ho also appealed for aid to the church and the poople. The beronage was thus broken by insnrrections, and docimated by civil wars, while the valuo of popular alliances was revenled. The power of tho people was over increasing, whilo thoir oppressors wero being struck down. Tho population of the country was still Saxon; they lad been subducd, hut had not been drivon forth from tho land, like the Britons in former invasions. Tho English laggago was still the common speoch of the pooplo; and Norman blood was boing minglod with the broader stream of Saxon lifu. A continuous nationality was thus prosorved, and was oatgrowing the foreign olemont.

The crown was weakened by disputed buccossions and forcigu wars, and the baronago by tho blood-stained fields of civil warfare; while both in turn looked to the peoplo in thoir troubles. Meanwhile the clurch was struggling, alike against the crown and the barons, iu defence of its occlosiastical privileges and tomporal possessions. Its clorgy wero brought by their spiritual ministrations into closo relations with tho peoplo, nnd their culturo contributed to the intallectual growth of English socicty. When Williann lufus was throatoned by his armed barons, Le took counsol with Archbishop Laufranc, and [roaisine good Inws and justice to tho peoplo. Ilis promiscs were broken; lut. liko later charters, as lightly sot aside, they
were a recognition of the political rights of the people. By the charter of Henry I. restoring to thie people the laws of Edward the Confessor, the continuity of English institutions was acknowledged; and this concession was also proclaimed through Archbishop Anselm, the church and the people being again associated with the crown against the barons. And throughout his reign the clergy and the English people were cordially united in support of the crown. In the anarchic reign of Stephen-also distinguished by its futile charters-the ciergy were driven into opposition to the king, while his oppressions alicnated the people. Heary II. commenced his reign with another charter, which may be taken as a profession of good Intentions on the part of the new king. So strong-willed a king, who could cripple his too powerful nobles, and forge shackles for the church, was not predisposed to extend the liberties of his people; but they supported him loyally in his critical struggles; and his vigorous reforms in the administrative, judicial, ànd financial organization of his realm promoted the prosperity and political influence of the commons. At the same time the barons created in this and the two previous reigns, being no longer exclusively Norman in blood and connexion, associated themselves more readily with the interests and sympathies of the people. Under Richard I. the principle of representation was somewhat adranced, but it was confined to the assessment and collection of taxes in the different shires.

The Great Charter.-It was under King John that the greatest progress was made in national liberties. The loss of Normandy served to draw the baronage closer to the English people ; and the king soon united all the forces of the realm against him. He outraged the church, the barons, and the people. He could no longer play one class against another ; and they combined to extort the Great Charter of their liberties at Runnymede. It was there ordained that no scutage or aid, except the three regular feudal aids, should be imposed, save by the common council of the realm. To this council the archbishops, bishops, abbots, earls, and greater barons were to be summoned personally by the king's letters, and tenants in chief by a general writ through the sheriff. The summons was required to nppoint a certain place, to give forty days' notice at least, and to state the cause of meeting. At length we seem to reach some approach to modern usage.

Growth of the Commons. - The improved administration of successive kings had tended to enlarge the powers of the crown. But oue hundred and fifty years had now passed since the Conquest, and great advances had been made in the condition of the pcople, and more particularly in the population, wealth, and self-government of towns. Many had obtained royal charters, elected their own magistrates, and enjoyed various commercial privileges. They were already a power in the state, which was soou to be more distinctly recognized.

The charter of King John was again promulgated under Henry III., for the sake of a subsidy; and henceforth the :ommons learned to insist upon the redress of grievances $\because 1$ return for a grant of money. This reign was memorable 3 the history of parliament. Again the king was in cont with his barons, who rebelled against his gross misPrerament of the realm. Simon de Montfort, earl of Leicester, was a patriot, in advance of his age, and fought for the English people as well as for his own order. The barons, indeed, were doubtful allies of the popular cause, and leaned to the king rather than to Simon. But the towns, the clergy, the universities, and large bodies of the commonalty rallied round him, and he overthrew the king and his followers at Lewes. He was now master of the realm, and proclaimed $a$ new constitution. Kings bad
made promises, and granted illusory charters ; but thà rebel carl called an English parliament into being. Churehmen were on his side, and a few barons; but his main reliance was upon the commons. He summoned to a national council, or parliament, bishops, abbots, earls, and baroas, together with two knights from every shire and two burgesses from every borough. Knights, had been sum moned to former councils; but never until now had representatives from the towns been invited to sit with bishops, barons, and knights of the shire.

In the reign of Edward I. parliament assumed substantially its present form of king, lords, and commons. The irregular and unauthorized scheme of Simon de Montfort was fully adopted in 1295, when the king himself summoned to a parliament two knights from every shire, elected by the freeholders at the shire court, and two burgesses from every city, borough, and leading town. The rebel earl had enlarged the basis of the national council; and, to secure popular support, the politic king accepted it as a convenient instrument of taxation. The knights and freeholders had increased in numbers and wealth; and the towns, continually advancing in population, trade, and com merce, had become valuable contributors to the revenue of the state. The grant of subsidies to the crown, by the assembled baronage and representatives of the shires and towns, was a legal and comprehensive impost upon the entire realm.

Secession of the Clergy.-It formed part of Edward's policy to embrace the clergy in his scheme for the representation of all orders and classes of his subjects. They were summoned to attend the parliament of 1295 and succeeding parliaments of his reign, and their form of summons has been continued until the present time; but the clergy resolutely held aloof from the national council, and insisted upon voting their subsidies in their own convocations of Canterbury and York. The bishops, retained their high place among the earls and barons, but the clergy sacrificed to ecclesiastical jealousies the privilege of sharing in the political councils of the state. As yet, indeed, this privilege seemed little more than the voting of subsidies, but it was soon to embrace the redress of grievances and the framing of laws for the general welfare of the realm. This great power they forfeited; and who shall say how it might have been wielded, in the interests of the church, and in the legislation of their country ? They could not have withstood the Reformation; they would have been forced to yield to the power of the crown and the heated resolution of the laity; but they might have saved a large share of the endowments of the church, and perhaps lave modified the doctrines and formularies of the reformed establishment.

Reluctance of the Commons to Attend.-Meanwhile the commons, unconscious of their future power, took their humble place in the great council of the realm. The knights of the shire, as lesser barons, or landowners of good social standing, could sit beside the magnates of the land withont constraint ; but modest traders from the towns were overawed by the power and dignity of their new associates. They knew that they were summoned for no other purpose than the taxing of themselves and their follow townsmen ; their attendance was irksome ; it interrupted their own business; and their journeys exposed them to many hardships and dangers. It is not surprising that they should have shrunk from the exercise of so doubtful a privilege. Considerable numbers absented themselves from a thankless service; and their constituents, far from exacting the attendance of their members, as in modern times, begrudged the sorry stipend of 2s. a day, paid to their representatives while on duty, and strove to evade the burden imposed upon ther by the crown. Some
gven purehased ebarters, withdrawing franehises which they had not yet learned to value. Nor, in truth, did the representation of towns at this period afford much protection to the rights and interests of the people. Towns were enfranelised at the will or caprice of the crown and the sheriffs; they could be excluded at pleasure; and the least show of independence would be followed by the omission of another writ of summons. But the principle of representation, once established, was to be developed with the expansion of soeiety; and the despised burgesses of Edward I., not having seceded, like the clergy, were destined to become a potential class in the parliaments of England.

Sitting. of Parliament at Trestminster.-Another constitutional change during this reign was the summoning of parliament to Westminster instead of to vsrious towns in different parts of the country. This custom invested parliament with the character of a settled institution, and constituted it a high court for the hearing of petitions and the redress of grievances. The growth of its judicature, as a court of appeal, was also favoured by the fixity of its place of meeting.

Authority of Parliament recognized by Law.-Great was the power of the crown, and the king himself was bold and statesmanlike ; but the union of classes against him proved too strong for prerogative. In 1297, having outraged the church, the barons, and the commons by illegal exactions, he was foreed to confirm the Great Charter and the Charter of Forests, with further securities against the taxation of the people without their consent, and, in return, obtained timely subsidies from the parliament.

Henceforth the financial necessities of a sueeession of kings ensured the frequent assembling of parliaments. Nor were they long contented with the humble function of voting subsidies, but boldly insisted on the redress of grievances and further securities for national liberties. Iu 1322 it was declared by statute 15th Edward II. that "the matters to be established for the estate of the king and of his heirs, and for the estate of the realm and of the people, should be treated, aceorded, and established in parliament, by the king, and by the assent of the prelates, earls, and barons, and the commonalty of the realm, according as had been before accustomed." The constitutional powers of parliament as a legislature were here amply recognized,-not. by royal charter, or by the oceasional exercise of prerogative, but by an authoritative statute. And these powers were soon to be exercised in a striking form. Already parliament had established the principle that the redress of grievances should have precedence of the grant of subsidies; it had maintained the right of approving councillors of the crown, and punishing them for the abuse of their powers; and in 1327 the king himself was finally deposed, and the suecession of his son, Edward III., declared by parliament.

Union of Knights of the Shire and Burgesses.-At this period the constitution of parliament was also settling down to its later and permanent shape. Hitherto the different orders or estates had deliberated separately, and agreed upon their several grants to the crown. The knights of the shire were naturally drawn, by social ties and class interests, into alliance with the barons ; but at length they joined the citizens and burgesses, and in the first parliament of Edward II. they are found sitting together as "the Commons."
This may be taken as the turning point in the political history of England. If all the landowners of the country had become united as an order of nobles, they inight have proved too strong for the development of national liberties, while the union of the conntry gentlemen with the
burgesses formed an estate of the realm, which was destined to prevail over all other powers. The withdrawal of the clergy, who would probally have been led by the bishops to take part with themselves and the barons, further strengthened the united commons.

Increasing Inftuence of Parliament.-The reign of Edward 1II. witnessed further advances in the authority of parlianent, and changes in its constitution. The king, being in continual necd of subsidies, was foreed to summon parliament every year, and in order to encourage its liberality he frequently sought its advice apon the most important issues of peace or war, and readily entertained the petitions of the commons praying for the redress of grievances. During this reign also, the advice and consent of the commons, as well as of the lords spiritual and temporal, was regularly recorded. in the euacting part of every statute.

Separation of the Two Houses.- But a more important event is to be assigned to this reign,-the formal separation of parliament into the two Houses of Lords and Commons. There is no evidence-nor is it probable-that the different estates ever voted together as a single assembly. It appears from the Rolls of Parliament that in the early part of this reign, the causes of summons having been declared to the assembled estates, the three estates deliberated separately, but afterwards delivered a colleetive answer to the king. While their deliberations were short, they could be condueted apart, in the same chamber; but, in course of time, it was found conrenient for the commons to have a chamber of their .own, and they adjourned their sittings to the chapter-house of the abbot of Westminster, where they continued to bo held after the more formal and permanent separation had taken place. The date of this event is not clearly established, but is generally assigned to the I7th Edward III.

The Commons as Petitioners.--Parliament had now assumed its present outward form. But it was far from enjoying the authority which it aequired in later times. The crown was still paramount ; the small body of earls and barons-not exceeding forty-were conneeted with the royal family, or in the service of the hing, or under his influence ; the prelates, once distinguished by their independence, were now seekers of royal favour; and the commons, though often ablo to extort concessions in return for their contributions to the royal exchequer, as yet held an inferior position among the estates of the realm. Instead of enjoying an equal share in the framing of laws, they appeared before the king in the humble guise of petitioners. Their petitions, together with the king's answers, wcre recorded in the Rolls of Parliament ; but it was not until the parliament had been discharged from attendance that statutes wero framed by the judges, and entered on the statute rolls. Under such conditions legislation was, in truth, the prerogative of the crown rather than of parliament. Enactments were often found in the statutes at variance with the petitions and royal answers, and neither prayed for by the commons nor assented to by the lords. In rain the commons protested against so grave an abuse of royal nuthority; but the same practice was coatinned during this and succecding reigns. Henry V., in the second year of his reign, promised "that nothing should be enaeted to the petitions of the commons, contrary to their asking, whereby they should be bound without their assent"; lut, so long as the old methol of framing laws was adhered to, there could be no security against abuse ; and it was not until the reign of Henry VI. that the introduction of the more regular system of legislating by bill and statute ensured the thorough agreement of all the estates in the several provisions of every statute.

Increasing Boldness of the Commons.-The commons, however, notwithstanding these and other discouragements, were constantly growing bolder in the assertion of their rights. They now ventured to brave the displeasure of the king, without seeking to shelter themselves behind powerful barons, upon whose forwardness in the national cause they could not reckon. Notably in 1376 their stout Speaker, Peter de la Mare, inveighed, in their name, against the gross mismanagement of the war, impeached ministers of the realm, complained of the heavy burdens under which the people suffered, and eren demanded that a true account should be rendered of the public expenditure. Che brave Speaker was cast into prison, and a new parliament was summoned which speedily reversed the resolutione of the laat. Bat the death of the king changed the aspect of affairs. Another parliament was called, shen it was found that the spirit of the commons was not subdued. Peter de la Mare was released from prison, and again elected to the chair. The demands of the former parkiament were reiterated with greater boldness and persistence, the evil councillors of the late reign were driven out, and it was conceded that the principal officers of state should be appointed and removed, during the minority of Richard II., upon the advice of the lords. The commons also insisted upon the annual assembling of parkiament under the stringent provisions of a binding law. They claimed the right, not only of voting subsidies, but of appropriating them, and of examining pablic accounts. They inquired into public abuses, and impeached ministers of the crown. Even the king himself was deposed by the parliament. Thus during this reiga all the great powers of parliament were asserted and exercised. The foreign wars of Henry IV. and Henry V., by continuing the financial necessities of the crown, maintained for a while the powers which parliament had acquired by the struggles of centuries.
Relapse of Parliamentary Influence.-But a period of oivil wars and disputed successions was now at hand, which checked the further development of parliamentary liberties. The effective power of a political institution is determined, not by assertions of authority, nor even by its legal recognition, but by the external forces by which it is supported, controlled, or overborne. With the close of the Wars of the Roses the life of parliament seems to have well-nigh expired.

To this constitutional relapse various causes contributeả at the same period. The crown had recovered its absolute supremacy. The powerful baronage had been decimated on the battlefield and the ecaffold; and vast estates bad beer anfiscated to the crown. Kings bad no longer any dread of their prowess as defenders of their own order or party, or as !aders of the people. The royal treasury had been enriched by their ruin; while the close of a long succession of wars with France and Scotland relieved it of that continnal drain which had reduced the crown to an unwcicome dependence upon parliament. Not only were the fortunes of the baronage laid low, but feudalism was elso dying jut in England as on the Continent. It was no longer a force which could control the crown; and it was being further wsakened by changes in the art of war. The mailed horsoman, the battle-axe and crose-bow of burgher and yeoman, could not cope with the cannon and arquebre of the royal army.

In earlier times the church had often stood forth against the domination of kings, but now it was in passive enbmission to the throne. The prelates were fttracted to the court, and sought the highest offices of state, the inferior -lorgy nad long heen, losing their nffuence cver the latty by their ignorance and want of moral elevation, at a period of increasing enlightenment; while the cburch at large was

Weakened by achisms and a wider freedom of thought. Hence the church, like the baronage, had ceased to be a check upon the crown.
Meanwhile what lad become of the over-growng power of the commons? It is true they had lost their stalwart leaders, the armed barons and outspoken prelates, but they had themselves advanced in numbers, riches, and enlightenment; they had overspread the land as knights and freeholders, or dwelt in populous towns enriched by merclandise. Why could they not find leaders of their own 8 Because they lad lost the liberal franchiscs of an earlier age. All freeholders, or suitors present at the county court, were formerly entitled to vote for a knight of the shire: but in the eighth year of Henry VL. (1430) an Act was passed (c. 3i) by which this right was confined to 40 s freeholders, resident in the county. Large numbers of electors were thus disfranchised. In the view of parliament they were "of no value," and complaints had been made that they were under the influence of the nobles and greater landowners; but a popular element had been withdrawn from the county representation, and the restricted franchise cannot have impaired the influence of the nobles.
As for the cities and boroughs, they had virtually renounced their electoral privileges. As we have seen, they had never valued them very highly; and now by rogal charters, or by the usurpation of small self-elected bodies of burgesses, the choice of members had fallen into the hands of town councils and neighbouring landowners The anomalous system of close and nomination boroughs, which had arisen thus early in our history, was suffered to continue without a check for four centuries. as a notorions blot upon our free eonstitution.

All these changes exalted the prerogatives of the crown. Amid the clash of arms and the strife of bostile parties, the voice of parliament had been stifled ; and, when peace was restored, a powerful king could dispense with an assembly which might prove troublesome, and from whom he rarely needed help. Hence for a period of tro hundred yeare, from the reign of Henry VI. to that of Elizabeth, the free parliaments of England were in abeyance. The institution retained its form and constituent parts; ite rights and privileges were theoretically recognized, but its freedom and national character were little more than shadows.

The Three Estates of the Realm.-This check in the fortunes of parliament afforde a fitting occasion for examining the composition of each of the three estates of the realm.
Lords Spiritual and Temporal -The archbishops and bishops had held an eminent position in the councils of Saxon and Norman kings, and many priors and abbats were from time to time associated with them as lords spiritual, until the suppression of the monasteries by Henry VIII. They generally outnumbered their brethren, the temporal peers, who sat with them in the same assembly.

The lords temporal comprised several dignities. Of these the baron, though now the lowest in rank, was the most ancient. The title was familiar in Saxon times, but it was not until after the Norman Conquest that it was in wasted with a distinct feudal dignity. Next in antiquity was the earl, whose official title was known to Danes and Saxons, and who after the Conquest obtained a dignity equivalent to that of count in foreiga states. The highest dignty, that of duke, was not created until E.dward III conferred it upon hie son, Edward the Black Prince. The rank of marquis was first created by Richaid II., with precedence after a duke. It was in the reign of Henry VI. that the rank of viscount was created, to be placed
betwecn the earl and the baron. Since that time no new dignity has beet invented, and tho peerage consists of tho five difnities of duke, marquis, earl, viseount, and baron. Daring the 15 th century tho aunher of temporal peers summoned to parliament rarely exceeded fifty, and no moro than twenty-nine received writs of summons to tho first parliament of Henry VII. Thero wero only fifty-nino at the death of Queen Elizabeth. At tho accession of Willian WI. this number had been increased to about one hundred and fifty.

Life Peerages.-The several orders of the peerage are aliko distinguished by the hereditary character of their dignities. Somo lifo peerages, indced, were created between the reigus of Richard II. and Henry VI., and several ladies had received life peerages between the reigns of Charles II. and Goorge II. Tho highest authorities had also beld that the ereation of lifo peerages was within the prerogntive of the crown. But four hundred years had elapsed since the creation of a life peer, entitled to sit in parliament, when Queen Victoria was advised to create Sir James Parke, lately an eminent judge, a baron for life, under the title of Lord Wensleydale. The object of this deviation from the acenstomed practico was to strengthen the judicature of the House of Lords, withont undnly enlarging the numbers of the peerage. But the lords at gnee took exception to this act of tho crown, and, holding that a prerogative so long disused could not be revived, in derogation of the hereditary character of the peerage, resolved that Lord Wensleydalo was not entitled by his letters patent, and writ of summons, to sit and vote in parliament. His lordship accordingly received a new patent, and took his seat as an hereditary peer. But the necessity of some such expedient for improving the appellate jurisdiction of the House of Lords could not be contested; and in 1876 three lords of appeal in ordinary wero constituted by statute; enjoying the rank of baron for life, and the right of sitting a.nd voting in the House of Lords so long as they continuo in office.

The Commons. - The commons formed a more numerous body. It the reign of Edward I. there were about 275 members, in that of Edward ПI. 250, and in that of Henry VL 300 . In the reign of Heary VIIL. parliament added 27 members for Wales and 4 for tho county and city of Chester, and in the reign of Charles II. 4 for the county and city of Durham. Between the reigns of Henry VIIT. and Charles II. 130 menbers wero aiso added by royal charter.

Parliament under IIenry VIII.-To resumo tho Listory of parliament at a later period, lot ns glaneo at the reign of Heary VIII. Never bad the power of the erown been greater than when this king succeeded to the throne, and never had a moro imperious will been displayed by any king of England. P'arliament was at lis feet to do lis bidding, and the Reformation enormously inereased his powor. He had become a popo to tho biehops; the old nobles who had resisted his will had perished in the field or on the scalfold; the now nobles woro his ceantures; and ho had the vast wealth of tho chureh in his hands as largesses to his adheronts. Such was the dependeace of parliament upon the crown and its advisers dnring the Reformation period that in loss than thirty years four vital changes wero decreod in the national faith. Each of the successive reigns innugurated a new roligion.

Queen Elizabeth and her P'arliaments.-wths the roign of Elizabeth commenced a new era in tho life of parliament. Sho had roceived tho royal prerogatives unimpaired, and her hand was strong enough to wield them. But in the long interval sinco Edward $\Gamma$ V. the eatiro franowork of English society lad been changed; it was a now England
that the queen was called upon to govern. The coarse barons of feudal times had been suceeeded by Eoglish country gentlemen; beyond the influence of the court, and identified with all tho interests and sympathics of their conntry neighbours. From this class wero chosen nearly all the knights of the shire, and a considerable proportion of tho members for cities and boroughs. They were generally distinguished by a manly independence, and wero prepared to uphold the rights and privileges of parliament and the interests of their constituents. A change no less remarkable had occurred in other classes of society. Tho country was peopled with yeomen and farmers, far superior to the cultivators of the soil in fendal times; and tho towns and seaports had grown into important centres of conimerce and manufactures. Advances not less striking bad been mado in tho colightennent and culturo of society. But, above all, recent religious revolutions bad awakened a spirit of thought and inquiry, by no means confined to questions of faith. Tho Puritans, hostilo to the church, and jealous of every semblanco of Catholic revival, were embittered against the state, which was identified, in their eyes, with many ecelesiastical enormities; and their stubborn temper was destined to becomo a strong motive force in restoring the authority of parliament.

The parliaments of Elizabeth, though rarely summoned, displayed an unaccustomed spirit. They discessed the succession to the crown, the marriage of the queen, and ecelesiastical abuses; they upheld the privileges of the commons, and their right to advise the crown upon all matters of state; and they condemned the grant of monopolies. The bold words of the Wentworths and Yelvertons were such as lad not been beard before in parliament. Tho confliets between Elizabeth and the commens marked the revival of the independence of parliameat, and foreshadowed graver troubles at no distant period.

Conjlicts of James I. with the Commons.-James I., with short-sighted pedantry, provoked a suceession of conflicts with the commons, in which abuses of prerogative were stoutly resisted and the rights and privileges of parliament resolutely asserted. The "remonstrance" of 1610 anil the "protestation" of 1621 would have taught a politic ruler that tho commons could no longer bo tritled with; but those lessons were lost upon James and upon his illfated son.

Charles I. and the Commontealth.-The momentons struggles botween Charles I. and his parliaments cannot be followed in this placo. Tho earlicr parliments of this reign fairly rejuresented tho carnest and tennjerato judgner t of the country. They wero determined to obtain tho redress of grievanees, and to restrain unduo preragatives; but thero was no taint of disloyalty to tho crown; there wero no dreams of revelution. But the contest at length becano embittered, until there was no issuo but the arbitra ment of the sword. The eivil war and the commonwealth, Lowover momorable in the history of England, aro beyond .tho rango of this marrative. Bnt this period proved the supreme power of the conmons, when supported by popular forcos. Every thing gavo way boforo them. They raised yietorious armies in tho field, they overthew tho church and tho House of Lords, aud thoy brought the king himself to the seaffold. It also displayed the inpotenco of a parliament which has lost tho confidencu of the country, or is overborno by moles, by an army, or by the strong will of a dietator.
Political Agitation of Uhis Period.-It is to this timo of fiereo political passious that wo trace tho origin of political agitation, as an organized method of influencin, 5 the deliberations of parliament. Tho wholo conntry was then aroused by passionato oxhortations from tho pulp it and in tho press. No loss than thirty thousand political
tracts and hewspapers during this period have been preserved. Petitions to parliament were multiplied in order to stréngthen the hands of the popular leaders. Clamorous meetings were held to stimulate or overawe parliament. Snch methods, restrained after the Restoration, have been revived in later times, and now form part of the acknowledged system of padiamentary government.

Parlizment ufter the Restoration. -On the restoration of Charles II. parliament was at once restored to its old constitution, and its sittings were revived as if they bad suffered no interruption. No outward change bad been effected by the late revolution; but that a stronger spirit of resistance to abuses of prerogative had been aroused was soon to be disclosed in the deposition of James II. and the "glorious revolution" of 1688 . At this time the full rights of parliament were explicitly declared, and securities taken for the maintenance of public liberties. The theory of a constitutional monarchy and a free parliament was established ; but after two revolutions it is curious to observe the indirect methods by which the commons were henceforth kept in subjection to the crown and the territorial aristocracy. The representation had long become an illusion. The knights of the shire were the nominees of nobles and great landowners; the borough members were returned by the crown, by noble patrons, or close corporations; even the representation of cities, with greater pretensions to independence, was controlled by bribery. Nor were rulers content with their control of the representation, but, after the Restoration, the infamous system of bribing the nembers themselves became a recognized instrument of administration. The country gentlemen were not less attached to the principles of rational liberty than their fathers, and would have resisted further encroachments of prerogative ; but they were satisfied with the Revolution settlement and the remedial laws of Willian III., and no new issue had yet arisen to awaken opposition. Accordingly, they ranged themselves with one or other of the political parties into which parliament was now beginning to be divided, and bore their part in the more measured strifes of the 18 th century. From the Revolution till the reign of George III. the effective power of the state was wielded by the crown, the church, and the territorial aristocracy; but the influence of public opinion since the stirring events of the 17 th century had greatly increased. Both parties were constrained to defer to it; and, notwithstanding the flagrant defects in the representation, parliament generally kept itself in accord with the general sentiments of the country.

Union of Scotland. -On the union of Scotland in 1707, important changes were made in the constitution of parliament. The House of Lords was reinforced by the addition of sixteen peers, representing the peerage of Scotland, and elected every parliament; and the Scottish peers, as a body; were admitted to all the privileges of peerage, except the right of sitting in parliament, or upon the trial of peers. No prerogative, however, was given to the crown to create new peerages after the Union; and, while they are distinguished by their antiquity, their number is consequently decreasing. To the House of Commons were assigned forty-five members. representing the shires and burghs of Scotland.

Parliament under George III.-With the reign of George III. there opened a new period in the history of parliament. Agitation in its rarious forms, an active and aggressive press, public meetings and political associations, the free use of the right of petition, and a turbulent spirit among the people seriously changed the relations of parliament to the country. And the publication of dcbates, which was fully established in 1771, at once increased the direct responsibility of parliament to the
people, and ultimatcly brought about other results, to which we shall presently advert.

Union of Irelend.-In this reign another important change was effected in the constitution of parliament. Upon the union with Ireland, in 1801, four Irish bishops were added to the lords spiritual, who sat by rotation of sessions, and represented the episcopal body of the Church of Ireland. But those bishops were deprived of their seats in parliament in 1869, on the disestablishment of the Church of Ireland. Tweaty-eight representative peers, elected for life by the peerage of Ireland, were admitted to the House of Lords. All the Irish peers were also entitled to the privilege of peerage. In two particulars the Irish peerage was treated in a diffcrent manner from the peerage of Scotland. The crown was empowered to create a new Irisb peerage whenever three Irish peerages in existence at the time of the Union have become extinct, or when the number of Irish peers, exclusive of thase holding peerages of the United Kingdom, has been reduced to one hundred. And, further, Irish peers were permitted to sit in the House of Commons for any place in Great Britain, forfeiting, however, the privilege of peerage while sitting in the Lower House. The expediency of both these provisions has often been called in question.

At the same time one hundred representatives of Ireland were added to the House of Commons. This addition raised the number of members to sir hundred and fifty-eight. Parlianent now became the parliament of the United Kingdom, and high hopes were entertained of a salutary fusion of diverse nationalities into a single assembly; but these hopes have scarcely been realized, and the relations of the Irish people to Great Britain aud the imperial government continue to be a source of the gravest embarrassment and danger.

Schemes for Improving the Representation.-By the union of Scotland and Ireland, the electoral abuses of those countries were combined with those of England. Notwithstanding a defective representation, however, parliament generally sustained its position as fairly embodying the political sentiments of its time. Public opinion had been a wakened, and could not safely be ignored by any party in the state. Under a narrow and corrupt electoral system, the ablest men in the country found an entrance into the House of Commons; and their rivalry and ambition ensured the acceptance of popular principles and the passing of many remedial measures. As society expanded, and new classes were called into existence, the pressure of public opinion upon the legislature was assuming a more decisive character. The grave defects of the representation were notorious, and some minor electoral abuses had been from time to time corrected. But the fundamental evils, nomination boroughs, limited rights of election, the sale of seats in parliament, the prevalence of bribery, and the enormous expense of elections,-though constantly exposed, long beld their ground against all assailants. So far back as 1770 Lord Chatham had denounced these flagrant abuses. "Before the end of this century," he said; "either the parliament will reform itself from within, or be reformed with a vengeance from without." In 1782, and again in 1783 and 1785, his distinguished son, William Pitt, condemned the abuses of the representation, anis proposed schemes of parliamentary reform. In 1793 Mr Grey (afterwards Earl Grey) submitted a motion on the same subject; but the excesses of the French Revolution, political troubles at home, and exhausting wars abroad discouraged the supporters of reform for many years. Under more favourable conditions the question assumed greater proportions. Lord John Russell especially distinguished himself in 1820, and in several succecding ycars,
by the able exposure of abuses and temperate schemes of reform. His efforts were assisted by the scandalous disclosures of bribery at Grampound, Penryn, and East Retford. All moderate proposals were rejected; but the concurrence of a dissolution, on the death of George IV., with the French Revolution of 1830 , and an ill-timed declaration of the duke of Wellington that the representation was perfect and could not be improved, suddenly precipitated the memorable crisis of parliamentary reform. It now fell to the lot of Earl Grey, as premier, to be the leader in a cause which he bad espoused in his early youth.

The Reform Acts of 1832. -The result of the memorable struggle which ensued may be briefly told. By the Reform Acts of 1832 the representation of the United Kingdom was reconstructed. In England, fifty-six nomination boroughs returning one bundred and eleven members were disfranchised ; thirty boroughs were each deprived of one member, and Weymouth and Melcombe Regis, which bad returncd four members, were now reduced to two. Means were thus found for the enfranchisement of populous places. Twenty-two large towns, including metropolitan districts, became entitled to return two members, and twenty less considerable towns acquired the right of returning one member each. The number of county members was increased from ninety-four to one hundred and fiftynine, the larger counties being divided for the purposes of representation.

The elective framchise was also placed upon a new basis. In the boroughs a $£ 10$ household suffrage was substituted for the sarrow and unequal franchises which had sprung up,-the rights of freemen, in corporate towns, being alone respected. In the counties, copyholders and leaseholders for terms of years, and tenants at will paying a rent of $£ 50$ a year, were added to the 40 s . freeholders.

By the Scottish Reform Act, the number of members representing Scotland was increased from forty-five, as arrarged at the Union, to fifty-three, of whom thirty were assigned to courties and twenty-three to cities and boroughs. In counties the franchise was conferred upon owners of property of $£ 10$ a year, and certain classes of leaseholders; in burghs, upon £i0 householders, as in England.

By the Irish Reform Act, no boroughs, however small, were disfranchised; but the franchise was given to $£ 10$ householders, and county constituencics were enlarged. These franchises, bowever, were extended in 1850, when an $£ 8$ household suffrage was given to the boroughs, and additions were made to the county franchises. The hundred members assigned to that country at the Union were increased to one huudred and five. Notwithstanding these various changes, however, the total number of the House of Commons was still maintained at 658.

The Reformed Parliament. -The legislature was now brought into closer relations with the people, reflected their opinions, and was sensitive to the pressure of popular forces. The immediate effects of this ncw spirit were perceptible in the incrcased legislative aetivity of the reformed parliament, its vigorous grappling with old abuses, and its preference of the public welfare to the narrower interests of classes. But, sigral as was the regeneration of parlia ment, eveveral electoral evils still nocicd correction. Strenuous efforts were made, with indifficrent success, to overcome bribery and corruption, and proposals were often ineffectually made to restrain the undue influence of landlords and employers of labour by the ballet; improvements were made in the rcgistration and polling of olcctors, and the property qualification of members was abolished. Complaints were also urged that the middle classes had been admitted to power, while the working classes were excluded from the late scheme of cufranchisement. Twenty
years after the settlement of 1832, its revision was seri ously approached.

Later Measures of Reform.-In J852, and again in 1854, Lord John Russell introduced further measures of reform; but constitutional changes were discouraged by tbe Russian war. In 1859 Lord Derby's Conservative government proposed another scheme of reform, which was defeated; and in 1860 Lord John Russell brought in another Bill, which was not proceeded with; and the question of reform continued in abeyance until after the death of Lord Palmerston. Earl Russell, who succeeded him as premier, was prompt to redeem former pledges, and hastened to subnit to a new parliament, in 1866, another scheme of reform. This neasure, and the ministry by whom it was promoted, were overtbromn by a combination of the Conservative opposition and the memorable "cave" of members of the Libcral party. But the popular sentiment in favour of reform, which had for some years been inert, was suddenly arouscd by the defeat of a Libcral ministry, and the triumph of the party opposed to reform. Lord Derby and his colleagues were now constrained to undertake the settlement of this embarrassing question; and by a strange concurrence of political events and party taetics, a scheme far more democratic than that of the Liberal Government was accepted by the same parliament, under the auspices of a Conservative ministry.

The Reform Acts of 186个-68.-By the English Reform Act of 1867, four corrupt boroughs were disfranchised, and thirty-eight boroughs returning two members were heaceforth to return one only. A third member was given to Manchester, Liverpool, Birmingham, and Leeds; a second member to Merthyr Tydfil and Salford; the Tower Hamlets were divided into two boroughs, each returaing two members; and ten new boroughs were created, returnirg one member each, with the exception of Chelsca, to which two were assigned. By these changes twenty-six seats werc taken from boroughs, while a member was given to the university of London. Bnt before this Act came into operation, seven other English boroughs were disfranchised by the Scottish Reform Act of 1868, these seats being given to Scotland. Thirteen new divisious of counties were oreeted, to which twenty-five members were assigncd. In countics, the franchise of copyholders and lcascholders was reduced from $£ 10$ to $£ 5$, and the occupation franchise from $£ 50$ to $£ 12$. In boroughs the franchise was extended to all occupiers of dwelling-houses rated to the poor-rates, and to lodgers occupying lodgings of tho annual value of £10 unfurnished.

By the Scottish Reform Act of 1568, the number of members representing Scotland was increased from fifty-thrce to sixty, -three new members being given to the shires, two to the universities, and two to cities and burghs. The county franchise was extended to owners of lands and heritages of £j yearly value, and to occupiers of the rateable value of £14; and the burgh franchise to all occupiers of dwelling-houses paying rates, and to tenants of lodgings of $£ 10$ annual value unfurnished.

By the Irish lioform Act of 1868, no change was made in the number of members nor in the distribution of scats; but the boroughs of Sligo and Caskel, already disfranchised, were still left without representation. The county franchiso was left unchanged; but the boreugh franchise was oxtended to occupicrs of houses rated at $£ t$, and of lodg. inge of the annual value of $£ 10$ mfurnished.

I'rescnt Position of Parliamentiary Reform. - That theso changes in the represcntation-espccially the household suffrago in boroughs-were a notable adrance upon the reforms of 1832, in the direction of democracy, cannot bo questioncd. The enlarged constituencies speedily over threw the ministry to whom these measures were due: and
the nem parliament further extended the recent scheme of reform, by granting to electors the protection of the ballot, for which advanced reformers had contended since 1832. Nor was the representation, as lately determined, long suffered to continue without question. First, it was proposed, in 1872, by Mr Trevelyan, to extend the household franchise to counties, and this proposal found favour in the country and in the House of Commons; but, the Conservative party having been restored to power in 1874, no measure of that character could be promoted with any prospect of success. At the dissolution in 1880 a more general revision of the representation was advocated by leading members of the Liberal party, who mere soon restored to power; and further measures of reform are now under the consideratión of parliament. Meanwhile, trenchant enactments have been made in restraint of corrupt practices, and for reducing the excessive cost of elections.

Relations of the Commons to the Croven and the Lords.Having brought this rapid sketch of the history and constitution of parliament to a close, a few remarks may be offered as to the relations of the House of Commons to the crown, the House of Lords, and the people. Prior to the reign of Charles $I$. the condition of society was such as naturally to subordinate the Commons to the crown and the Lords. After the Revolution of 1688, society had so far advanced that, under a free representation, the Commons might have striven with both upon equal terms. But, as by far the greater part of the representation was in the hands of the king and the territorial nobles, the large constitutional powers of the Commons were held safely in check Since 1832, when the representation became a reality, a corresponding authority has been asserted by the Commons. For several years, indeed, by reason of the weakness of the Liberal party, the Lords were able successfully to resist the Commons npon many important occasions; but it was soon acknowledged that they must yield whenever a decisive majority of the Commons, supported by public opinion, insisted upon the passing of any measure, however repugnant to the sentiments of the Upper House. And it became a political axiom that the Commons alone determined the fate of ministries, and the policy of the state. The relations of the two Houses, however, can only be understood in connexion with the action of political parties. The Lords may be said, generally, to represent the opinions prevalent before 1832 , while, during the greater part of the period since that time, the Commons, under leaders of the Liberal party, have represented the progressive views of a later generation. Hence, under Liberal administrations, the two Houses have been in frequent conflict; under Conservative administrations they have been brought into general agreement, the electors having supported the party which commanded a majority in both Houses. In the conflict of parties, the ultimate appeal is to the country. But as the representation of the people is further extended, an accord between the two Houses will be more difficult, while the power of resistance on the part of the Lords will be proportionately weakened.
Severe Pressure upon the House of Commons.-The Honse of Commons laving thus become the centre of political power, it has been impelled to extraordinary activity. The legislation of the last fifty years affords the only example in history of so wide a reconstruction of institutions, and so bold a redress of grievances, having been accomplished without a revolution. But this prodigious work, of which the main burthen has rested upon the Commons, has formed only a part of their labours. The voting of supplies for the public service, and financial policy, are their exclusive province, and offer unbounded opportunities for debate. They have also assumed a large
share of executive power. Every act of administration is open to question, controversy, and censure. Matters of executive policy-foreign, colonial, and domestic-are eagerly discussed in this numerons and excited assembly. Nor are discussions mainly directed to such important topics. The close connexion of the Commons with the people, the publicity of debates, the rapidity of communications with all parts of the world, and the activity of the press, have made the floor of that House the popular platform of the country. On that arena are discussed every conceivable grievance, complaint, opinion, project, or delu sion. Subjects the most trivial are forced upon the attention of the House, by means of questions and incidental debates; and after weary sittings, such as no other deliberative assembly has over been willing to endure, matters of the first importance fail to obtain a hearing. These difficulties were apparent in the first reformed parliaments after 1832; and they have since been aggravated so seriously as to threaten the character and competency of the most powierful branch of the legislature.
Such difficulties, grave enough in themselves, have lately assumed more dangerous proportions nader the pernicious tactics of obstruction. The liberal opportunities provided, by the rules of the House, for free discussion have been perverted and abused; snd the effective pawer of the House has often been held in check, and sometimes nearly paralysed. Already some partial remedies have been applied to this acknowledged evil, but further measures are still needed for facilitating the action of parliament. It were strange, indeed, if the House of Commons, having attained pre-eminence in the legislature, should now prove unequal to the responsibilities of its freedom and its power. The methods of earlier times, and other political conditions, will assuredly be reviewed, and adapted to the multiplied obligations of an assembly whose fruitful labours are essential to the welfare of the country.

## Powers and Privileges of Parliament.

Such being the history and constitutional character of parliament, this survey would be incomplete without a more detailed view of the powers and privileges of each of its constitnent parts, and of its ordinary proceedings.
Prerogatives of the Croon. - The crown, pre-eminent in rank and dignity, is also the legal source of parliamentary anthority. The Queen virtually appoints the Lords Spiritual, and all the peerages of the Lords Temporal have been created by herself or her predecessors. Thus the entire House of Lords is the creation of the crown. The Queen summons parliament to meet, and prescribes the time and place of its meeting, prorogues and dissolves it, and commands the issue of writs for the election of members of the House of Commons. By several statutes, beginning with the 4th Edward III. c. 14, the annual meeting of parliament had been ordained; but these statutes, continually disregarded, were virtually repealed in the reigns of Charles II. and William and Mary ( 16 Ch. II., 31 ; 6 \& 7 Will. and Mary, 32). The present statute law merely exacts the meeting of parliament once in three years; but the annual voting of supplies has loug since superseded obsolete statutes. When parliament is assembled, it cannot proceed to business until the Queen has declared the causes of summons, in person or by commission. Other prerogatives of the crown, in connexion with parliament, will be noticed in reference to the procecdings of the two Houses.
Powers of the Houss of Lords.- The House of Lords, which at present consists of about five hundred and twenty members, is distinguished by peculiar dignities, privileges, and jurisdictions. Peers individually enjoy the rank and
precedence of their several dignities, aud are hereditary conncillors of the crown. Collectively with the Lords Spiritual they form a permanent council of the crown ; and, when assembled in parliament, they form the highest court of judicature in the realm, and are a co-equal branch of the legislature, without whose consent no larrs can be made. Their judicature is of various kinds, viz, for the trial of peers; for determining claims of peerage and offices of honour, under references from the crown; for the trial of controverted elections of Scotch and Irish peers; for the final determination of appeals from courts in England, Scotland, and Ireland ; and, lastly, for the trial of impeachments.

Powers of the House of Commons.-The House of Com. mons also has its own peculiar privileges and jurisdictions. Above all, it has the paramount right of originating the imposition of all taxes, and the granting of supplies for the service of the state. It has also enjoyed, from early times, the right of determining all matters concerning the election of its own members, and their right to sit and rote in parliament. This right, however, has been greatly abridged, as, in 1868, the trial of controverted elections was transferred to the courts of law ; but its jurisdiction in matters of election, not otherwise provided for by statute, is still retained intact. As part of this jurisdiction, the House directs the Speaker to issue warrants to the clerk of the crown to make out new writs for the election of members to fill up such vaeancies as occur during the sitting of parliament.

Privileges of Parliament. --Both Houses are in the enjoyment of certain privileges, designed to maintain their authority, independence, and dignity. These privileges are founded mainly upon the law and custom of parliament, while some have been confirmed, and othere abridged or abrogated by statuto. The Lords rely entirely upon their inherent right, as having "a place and voice in parliament"; but, by a custom dating from the 6th Henry VIII., the Commons lay claim, by humble petition to the crown at the commencement of every parliament, "to their ancient and undoubted rights and privileges." Each House has its separate rights and jurisdictions; but privileges properly so-called, being founded upon the law and custom of parliament, are common to both Houses. Each House adjudges whether any breach of privilege has been committed, and punishes offenders by censure or commitment. This right of commitment is incontestably established, and it extends to the protection of officers of tho House, lawfully and properly executing its ordere, who are also empowered to call in the assistance of the civil power. The causes of such commitments cannot be inquired into by courts of law, nor can prisoners be admitted to bail. Breaches of privilego may be oummarized as disobedience to any orders or rules of the House, indignities offered to its character or proceedings, assaults, insults, or libels upon members, or interferenco with officers of the Houso in discharge of their duty, or tampering with witnesses. Such offences aro dealt with as contcmpts, according to tho circumstances of the respective cases, of which numerous precedonts are to be fourd in the journals of both Houses. The Lords may imprison for a fixed poriod, and impose fincs; the Commons can only imprison generally, tho commitment being concluded by the prorogation, and have long discontinued tho imposition of fines.

Freedom of Speech.-Freedom of speoch has boon ono of the most cherished privileges of parliament from early times. Constantly asserted, and often violated, it was finally declared by the Bill of Rights "that the freedom of speech, and debates and proceedings in parliament, ought not to be impeached or questioned in any court or place out of parliament." Such a privilego is cssential to the independence of parliament, and to the protection of members in discharge of their duties. But, while it protects
nembers from molestation elsewbere, it leaves them open to censure or other punishment by the Houso itself, whenever they abuse their privilege and transgress the rules of orderly debate.

Freedom from Arrest.-Freedom from arrest is a privilege of the highest antiquity. It was formerly of extended scope, but has been reduced, by later legislation, within very narrow limits. Formerly not only the persons of members but their goods wore protected, and their privilege extended to their servants. At present members are themselves free from arrest, but otherwise they are liable to all the processes of the courts. If arrested, thoy will be immediately discharged, upon motion in the court whence the process issucd. Peers and peeresses are, by the privilcge of peerage, free from arrest at all times. Members of the House of Commons are free only for forty dajs after prorogation and forty days before the ncxt appointed meeting; but prorogations are so arranged as to ensuro a continuance of the privilege. Formerly, even suits against members were stayed, but this offensive privilege has been abolished by statute. Exemption from attending as witnesses upon subpœna, once an acknowledged privilege, is no longer insisted upon; but immunity from service upon juries is at once an ancient privilege and a statutory right. The privilege of freedom from arrest is limited to civil causes, and has not been suffered to exempt members from the operation of the criminal law, nor even from commitments for contempt by other courts. But, whenever the freedom of a momber is so interfered with, the courts are requircd inmediately to inform the House of the causes of his commitment. Witnesses, suitors, counsel, and agents in attendanco upon parliament are protected from arrest and molestation, and from tho consequences of statements made by them, or other proceedings in the conduct of their cases.

Conflicts between Privilege and Lav.-As both Houses, in enforcing their privileges, are obliged to conmit offenders or otherwise interfere with the liberty of the subject, tho exerciso of these privileges has naturally been called in question before the courts. Each Honse is the sole judge of its own privileges; but the courts are bound to administer the law, and, where law and privilege have scemed to be at variance, a conflict of jurisdiction has arisen between parliament and the courts. Many interesting controversics have arisen upon such occasions; but of late years privilege has been so carefully restrained within the proper limits of the law, and the courts have so amply recognized the authority of parliament, that unseemly conflicts of iurisdiction bavo been averted.

## Parlinmentary Procedure

Tro nuy now present a general outline of the proceedings of parlinment during the trananction of its multifarious business.

On the day appointed by royal proclamation for the meeting of a now parliament, both Houses assemble in their respectivo chambers, whon the Lords Commissionors for opening the parliament sumaton the Commons to the bar, by the gentleman usher of the black rod, to hear the conmission read. The Lord Chancellor then states that, when the members of both Houses shall be sworn, Her Majesty will declaro the causes of her calling this parlia. ment; and, it being necessary that a Speaker of the House of Commons shall be first choser, the Commons are directed to proceed to the appointment of a Sponker, and to present him, on the following day, for Her Majesty's royal approbation. The Commons at onco withdraw to their own House and proceed to the election of their Speaker. The salext day tho Speaker-elect proceeds, with the House to tho House of Lords, and, on receiving the royal approlation. lays claim. in the accustomed form. on
behalf of the Commons, "to their ancient and undoubted rights and privileges." The Speaker, now fully confirmed, returns to the House of Commons, and, after repeating his acknowledgments, reminds the House that the first thing to be done is to take and subscribe the oath required by law. Having first taken the oath himself, be is followed by other members, who come to the table to be swarn. The swearing of members in both Houses proceeds from day to day, until the greater number have taken the oath, or affirmation, when the causes of summons are declared by Her Majesty in person, or by commission, in "the Queen's speech." This speech being considered in both Houses, an address in answer is agreed to, which is presented to Her Majesty by the whole House, or by "the lords with white staves" in one House and privy councillors in the other.
E Sittings of Both Houses --The real business of the session now commences: the committees of supply and ways and means are eet np; bills are introduced; motions are made ; committecs are appointed ; and both Houses are, at once, in full activity. The Lord Chancellor presides over the deliberations of the Lords, and the Speaker over those of the Commons. A quorum of the House of Lords, including the Chancellor, is three; that of the House of Cormons, including the Speaker, is forty. If forty members cannot be assembled at 40 oclock, the House is at once adjourned ; and so also if it be fonnd, at a later hour, that less than that number are present. The Lords usually met at 5 o'clock, but have recently changed that hour to a quarter past 4. The usual hour for the meeting of the Comnons is a quarter before 4 , except on Wednesdays, when the House meets at 12 and adjourns at 6 , and on other morning sittings from 2 till 7 . In both Houses accommo. dation is provided for strangers and reporters, and there are separate galleries for ladies.

Questions put from the Chaur.-Every matter 1s determined, in both Houses, upon questions put frana the chair, and resolved in the affirmative or negative, or othetwise disposed of by the withdrawal of the motion, by amendments, by the adjournment of the House, by reading the orders of the day, or by the previons question. Notices are required to be given of orignal motions; and the different stages of bills, and other matters appointed for consideration by the House, stand as orders of the day. Certain days in the week are appointed for notices of motions snd orders ur the day respectively; and on Monday and Thursday Government orders of the day have precedence. Questions of privilege are ellowed precedence of all the business on any day; but this rule, being lable to grave abuses, is guarded by strict limitations. Debate arises when a question has been proposed from the chair ; ond at the close of the debate the question is put, with or without anendment, as the case may be, and is determined, when necessary, by a division. No quastion or bill, substantially the same as one upon which the judgment of the House has already been given, may be again proposed during the same session.
Rutes of Debate.-Members claim to be heard in debate by rising in their places. When more than one mernber rises at the same time, in the Lords the member who is to speak is called by the House, in the Commons by the Speaker. Every member, when called, is bound to speak to the question before the House; and calls to order for irrelevance, or for referring to other matters which bave been disposed of, or which stand for consideration on other days, are very frequent. A member may speak once only to any question, except to explain, or upon a point of order, or to reply when a neember has himself submitted a motion to the House, or when an amendment has been moved which constitutes a new question. He may not refer to past debates, nor to debates in the other House ; nor may be refer to any other member by name, or use offensive snd disorderly language against the Queen, either House of Parlisment, or other members. Members offending gaginst any of the rules of lebate are called to order by the Speaker, or the attention of the Thuir is directed to the breach of order by another member. Order is generally enforced by the authority of the chair ; but in extrome cases, and especially when obstruction ie being practised, the offending member is named by the Speaker, and suspended by an oriler of the House, or otherwise punished at the discretion of the House. And, when a debate has been unduly prolongell, the House may order it to be closed, but under such conditions and restrictions that this power can rarely be exercised. The rules to be observed by members in the House during a debate are such as to ensure the order and decorum becoming a deliberative assembly.
Divisions.-At the conclusion of a debate, uuless the motion be withdrawn, or tbe question (on being put from the chair) be agreed to, or negatived, the House proceeds to a division, which ${ }_{\mathrm{F}}$ Pects the twoold purpose of ascertaining the mumbers supporting znd orposing the question, and of recording the names of members voting on either question, and of recording the names of members voting on either
side. On each iide of the Houee is a division lobby ; and in the

Lords the "contents" and in the Commons the "ayzs" ro directed to go to the right, and tho "not contents" or "noes:" to the left. The former pass into the right lobby, at the back of ihe speaker's chair, and return to the Houso throngh the bar; the latter pass into the left lobby, at the bar, and rcturn at the back of the chair. The opposing parties are thus kcpt entirely clear of one another. In each lobby there aro two members acting as tellers, who count the members as they pass, and two division clerks who take down their names. After the division, the four tellers advance to tho table, and the numbers are reported by one of the tellers for the majority. In case of an equalify of numbers, in the Lords the question is negatived in virtue of the ancient rule "eemper presumitur pro negante"; in the Commons the Speaker gives the casting vote.
Conimittecs of the Whole Howse.-For the sake of convenience in the transaction of business, there are sevcral kinds of comnittees. Of these the most important is a committcc of the whole House, Which, as it conaists of the entire body of members, csn scarcely be accounted s comnittee. It is presided over by a chairman, who sits in tbe clerk's chair at the table, the mare, which represent the authority of the House itself, being for the tinse placed under the table. In this committeo are discussed the several provisions of bills, resolutions, and other matters requiring the conslderation of details. To facilitate discussion, members aro allowed to speak any number of times to the same question; otherwise the proceedings are similar to those of the House itself. In the Lords, the chair is taken by the chairman of comnittees; and in the Commons by the chairman of the committee of ways and means, or in his absence by any other member. The quorum of such a committco is the same as that of the House itself. It reports from time ta time to the House, but has no power of adjournment.

Grand and Standing Committees. - In the House of Commone there were formerly four grand committees, viz., for religion, for grievances, for courts of justice, and for trade. They were founded upon the valuable principle of a distribution of labours anong several bodies of members ; but, having fallen into disuse, they were discontinued in 1832. The ancient committee of pivileges, in which "all who come are to hare voices," is still appoioted at the commencement of every session, but is rarely called into action, as it has been found more convenient to appoint a select committee to inquire into any question of privile qe as it arises. In 1882 a partidi revival of grand committees was effected by the appointment of two standing committees for the consideration of bills relating to law and courts of justice and to trade; and there is reasonable ground for hoping that this system may be widely extended, so as to lighten the labours of the House, and facilitate the arduons work of legislation.
Select Committecs. - In select committees both Houses find the means of delegating inquiries, snd the consideration of other matters, which could not be undertaken by the whole House. The reports of such committees have formed the groundwork of neany important measures; and bills are often referred to them which receive a fuller examination than could be expected in a committee of the whole House. Power is given to such committees, when required, to send for persons, papers, and records. In the Lords the power of examining witnesses upon oath bas always been exercised, but it was not until 1871 that the same power was extended to the Commons, by stature.

Communications between the Two Horses. - In the course of the proceedings of parhament, frequent communications between the two Houses become necessary. Of these the most usual and convenient form is that of a message. Formerly the Lords sent a message by two judges, or two masters in chancery, and the Commons by a deputation of their own members; but since 1855 messages have bcen taken from one House to the other by one of the clerks at the table. A more formal communication is effected by a conference, in reference to amendments to bills or other matters; but this proceeding has been in great measure superseded by the more simple form of a tuessage. The two Houses are also occasion ally brought into communication by means of joint comnattees and of select committees commnnicating with each other.

Communications between the Crown and Parliainent.-Communs. cations, in various forms, are also conducted between the crown and both Housea of Parliament. Of these the most important are those in which the Queen, in person or by commission, 18 jresent in the House of Lords, to open or prorogue parliament, or to give the royal assent to bills. Her Mlajesty is then in direct communi cation with the three estates of the realm, assembled in the same chamber. The Queen also sends messages to both Houses under: the royal aign manual, when all the members are uncovered Verbal messages are also sent, and the Queen's plessure, or rofal recommendation or consent to bills, or other matters, aiguified through a minister of the crown or a privy councillor. Messsges under the sign manual are acknowledged by addresses, except where grants of money are proposed, in which case no address is. presented by the Commone, who acknowledyc thein by making provision accordingly

Both Ifonses approach the crown, sometimes by juint adilresses, but usbally by separate addresses from each House. Such addresses are presented to Her Mlajesty, cither by the whole House, or by the lords with white staves in one llouse, and by privy councillors in the other. Her Majesty answers, in person, addresses presented by the whole House; but, when presented otherwise, an answer is brought by oue of the lords with white staves, or by one of the privy conncillors, by whom the address lans been presented. Resolutions of either Honse are also sometimes directed to be laid before Her Majesty; and messages of congratulation or condolence are sent to other members of the royal family.

The Pussing of Public Bills.-The passing of bills forms the most considerable part of the business of parliament ; but a brief notice will suffice to explain the metbods of procedure. These are substantially the same in both Houses; but the privileges of the Comnons, in regard to supply and taxation, require that all bills imposing a charge upon the people should originate in that House. On the other band, the Lords elaims that bills for restoration of honours or in blood, or relating to their own privileges and jurisliction, should commence in their House. An act of grace, or feneral pardon, oririnates with the crown, and is read once only in both Houses. lills are divided into public and private; but here the former only are referred to. In the Lords any peer is entitled to present a bill, but in the Commons a member is required to obtain the previous leave of the House to bring in the bill; and, in the case of bills relating to religion, trade, grants of public money, or charges upon the subject, a preliminary committee is necessary before such leave will be given. A bill, when presented, is read a first time, and ordered to be printed; and a day is appointed for the second reading. At this latter stage, the principle of the bill is discussed; and, if disapproved of by an adverse vote, the bill is lost and cannot be renewed during the same session. If approved of, it is usually committed to $u$ committee of the whole House, where every provision is open to debate and amendrment. When the bill has been fully considered it is reported to the House, with or without amendments, aud is ready to pass through its remaining stages. Sometines, however, the bill is referred to a selcet conmittee before it is committed to a committee of the whole House.

By recent standing orders of the Commons, bills relating to law and courts of justice and to trado may be committed to standing committees, specially constituted, instead of to a committee of the whole House. When a bill has been reported from a committee of the whole House, or from a standing committec, with amendments, tho bill, as amended, is ordered to be considered on a future day, when further amendments may be made, or the bill may be recommitted. The next and last stage is the third reading, winen the prineiple of the measure, and its amended provisions, are open to review. Even at this stage the bill may be lost; but if the third reading be agreed to, it is at once passed and sent to the other House. There it is open to the like discussions and amendments, and may bo rejected. If returned without amendment, the bill merely awaits the royal assent; but if returned with amendments, such amendments nust be agreed to, or otherwiso adjusted, by mutual concessions, by the two 1 lonses, before it can be submitted for the royal assent; and in case of ultimate disagreement the bill is lost. The royal assent consummates the work of legislation, ard converts the bill into an Act of Parliament.

Pctitions. - Both Houses are approached by the people by means of petitions, of which prodigious numbers are presented to the House of Commons every session. They are referred to the committee on public petitions, under whose directions they are classified, analysed, and the number of signatures counted; and. when neeessary, the petitions are printed in cxenso.
Purliamentary Papers. - Another source of information is found in parliamentary papers. These are of various kinds. Tlue greater part aro obtained either by a direct order of the House itself, or by an address to the cronv for documents relating to matters in which the prerogatives of the crown are coneerned. Other papers, relating to foreign and colonial affairs and other public matters, are presented to both, Honses by cominand of Her Majesty. Again, many lapers are annually prescuted, in pursuance of Aets of j’arliament. In the House of Commons, these various printed documents occuny from eighty to one hundred volumes every year.

The Granting of Supplics.-The exclusive right of the Commons to grant aupplies, and to originato all measures of taxation, imposes a very onerous servico upon that House. This is mainly performed by two committees of the whole llouse, -the Committee of Supply, anil the Committee of Ways and Means. The former deals with all the estimates for the public service presented to tho Houso by command of Her Majesty; and the latter votes out of the Consolidated Fund sunch sums as are necessary to meet the supplice already granted, and originates all taxes for the service of the year. It is here that the anuual financial statement of the chancellor of the exeliequer, commonly known as "the Bulget," is delivered. The resolutions of these committees are reported to the Honse, and, when agrecd to, forme tho foundation of bills, to be passed by both

Houses, and subnitted for tho royal assent ; and towards the close of the session an Appropriation Act is passed, apply'ing all the grants for the service of the year.
Elections. - The extensive jurisdiction of the Commons in matters of election, already referred to, formerly occupied a considerable share of their time, but its exercise has now been contracted within narrow limits. Whenever a vacancy occurs during the continuance of a parliament, a warrant for a new writ is issued by tho Speaker, by order of the llouse during the session, and in pursuance of statutes during the recess. The eallses of vacancies are the death of a member, his being called to the House of Peers, his acceptance of an office from the crown, or his bankruptcy. When any doubt arises as to the issue of a writ, it is usual to appoint a committee to inquire into the circumstances of the case; and during the recess the Speaker may reserve doubtful cases for the determination of the House.

Controverted elections had been originally tried by select committees, afterwards by the conmittee of privileges and elections, and ultimatcly by the whole House, with scandalous partiality, but under the Grenville Act of 1770, and other later Acts, by select committees, so constituted as to form a more judicial tribunal. The influence of party bias, however, too obviously prevailed until 1839, when Sir Robert Peel introduced an improved system of nomination, which distinctly raised the character of election committees; but a tribumal constituted of political partisans, how. ever chosen, was still open to jealousy and suspicion, and at length, in 1868, the trial of election petitions was transferred to judges ol the superior courts, to whose determination the House gives effect, by the issue of new writs, or otherwise. The House, however, still retains and exercises its jurisdietion in all cases not relegated, by statute, to the judges.
Inrpcachments and Trial of Pecrs.-Other forms of parliamentary judicature still remain to bo mentioned. Upon impeachments by the Commons, the Lords exercise the highest criminal judicature known to the law ; but the occasions upon which it has been brought into action have been so rare, in modern times, that its procedure need not be dwelt upon. Another judicature is that of the trial of peers by the House of Lords. And, lastly, by a bill of attainder, the entire parlianient is called to sit in judgnent upon otfenders.
Privatc Bill Legislation.- One other important function of parliament remains to bo noticed,- that of privato bill legislation. Hero tho duties of parliameut are partly legislative and partly judicia]. Public interests are promoted, and private rights secured. The vast industriai undertakings of the comitry-canals, docks, harbours, railways, waterworks, and the lighting and inpprovement of towns-have thus been sanctioned, at a cost far exceeding the amount of the natiosal debt, while the rights of property liavbeen jealously guarded. This whole jurisdiction has been regulated by apeeial standing orders, and by elaborate arrangements for the nomination of capable and impartial committecs. A prodigious legislative work has been aecomplished,-lut under conditions most costly to the promoters and opponents of privato bills, and involving a serious seldition to the onerous labours of members of parlisment. Means linve already been found, by general Acts and provisional orders, to lighten the pressure of privato bill legislation ; and further expedients will, doubtless, be dovised for tho relief of parliament from a branch of business which is sesrecly compatible with the engagements of members in the weighties affairs of state.

Paricd Functions of Parliament. - Such are the vast and varied functions of the imperial parliament, - to legislato for an empire, to control the executive government, to lear the complaints of the preople, and to redress their grievances. To be equal to its high juristiction, it needs tho guidanee of accomplished statesment, wislom and patriotism in its members, and an organization whicla slall make fruitful the talants, the practical knowledge and experience, of the ablest men of their generation. Its history is bright with reeords of eloquenee, of statesmanship, of wiso legislation, ami of generous sympathy with the people; and that its futuro greatness may be worthy of its past glories is the earnest hopo of evcry goad citizen.
Literature -See Rolls of Parliament, and Journals of both Honses; Prrfia. mentary hist: Ifmanid, Parl. fint, and Debules: Girmy, Debates; Cnvendish bebutes: Wilklns, Leges Anglo.Sur.; Komble, The Sisxons in fingland; Turber
 F. Fngrave, English Commonucellh; Jd.. IVsh, of Vormandy and of Eingland; dJ.
 Selden, Tifles of Jonour: Buffhend, I'refuce to Stafutes; Cotlon, Abridgnienf mittre on the Dinnifyof the Iecrage: Coke, Institutes; Loud Ifile, Jistory of the
 DEwes, Sournals of Queen Eilirnbeth: Elsynce, Mfanner of holding Pirliaments
 Hish, of the Eirshequer: Hackstone, Comm.; Lord Colchcater, Hiary; Hallam Afudde Ages, and Consindifnal Jhisfory of England; Italsell, Precedends; Sir T. Erskino Mny, fine nad C'saçe of Forfiamest: Jd., Const. Jinf. of England; Ith. Demoeracy in Europe, in flistory (rol II.); Rules, Orders, and forms of Jrocerdimg of the House of Commons: Freemnn, Groveth of the Einglish Constifution moll Th Sorman Conquest of Bingland; Grecn, Jistory of the E'uglish Jeople: Bakchor The Einglish Constitution.

PARMA. one of the finest cities of northern [taly, is situated in $44^{\circ} 48^{\prime} \mathrm{N}$. lat. and $10^{\circ} 20^{\prime} \mathrm{F}$. long., $35 \frac{1}{2}$ miles by rail south-east of Piacenza and $32 \frac{1}{2}$ north-west of ILodena, in a fertile tract of the Lombard plain within view of the Alps, and sheltered by the Apennines. From south to north it is traversed by the channel of the Parma, crossed here by three bridges; and from east to west for a distance of 6700 feet runs the line of the Emilian Way, by which ancient Parma was connected on the one land with Ariminum (Rimini), and on the other with Placentia (Piacenza) and Mediolanum (Milan). The old ramparts and bastions (excluding the circuit of the citadel in the southeast) makc an enceinte of about $4 \frac{1}{2}$ miles, but the enclosed area is not all occrpied by strects and houses; there is au extensive "royal garden "or public park in the north-west angle, as well as a botanical garden and public promenades in the neighbourhood of the citadel, and various open spaces in other parts. In the centre of the city the Amilian Way widens out into the Piazza Grande, a large and picturesquelooking square which contains the Palazzo del Comune and a modern statue of Correggio, whose masterpieces form the chief artistic attraction of Parma. The catbedral of the Assumption (originally St Herculanus), erected between 1064 and 1074, and consecrated in 1106 by Pope Paschal 1I., is a Romano-Byzantine building in the form of a Latin cross, 230 feet long by 84 feet wide. The west front, 94 feet high and 90 feet broad, is relieved by three rows of semicircular arches, and has a central porch (there were at one time three) supported by huge red marble lions sculptured by Bono da Bisone. The walls and ceiling of the interior are covered with frescos; those of the octagonal cupola representing the Assumption of the Virgin are by Correggio, but much restored (see Corregcio, rol. vi. p. 437). The crypt contains the shrine of Bishop San Bernardino degli Uberti and the tomb of Bartolommeo Prato-the former by Prospero Clementi of Reggio. To the south-west of the cathedral stands the baptistery, designed by Benedetto Antelami; it was commenced in 1196 and completed in 1281. The whole structure, which has a beight of 98 feet and a diameter of 76 feet, is composed of red and groy Verona marble. Externally it is an irregular octagon, each face consisting of a lower story with a semicircular arch (in three cases occupied by a portal), four tiers of small columns supporting as many continuous architraves, and forming open galleries, and above these a row of five engaged columns supporting a series of pointed arches and a cornice. Internally it is a polygon of sixteen unequal sides, and the cupola is sup. ported by sixteen ribs, springing from the same number of columns. In the centre is an octagonal font bearing date 1293. To the east of the cathedral, and at no great distance, stands the church of San Giovanni Evangelista, which was founded along with the Benedictine monastery in 981 , but as a building dates from the 16 th century, and has a façade erected by Simone Moschino early in the 17 th. The frescos on the cupola representing the vision of St John are by Correggio, and the arabesques on the vault of the nave by Anselmi. Madonna della Steccata (Our Lady of the Palisade), a fine church in the form of a Greek cross, erected between 1531 and 1539 after Zaccagni's designs, contains the tombs and monuments of may of the Bourbon and Farnese dukes of Parma, and preserves among a rich variety of paintings Parmigiano's Moses Breaking the Tables of the Law and Anselmi's Coronation of the Virgin. The ducal palace, usually called La Pilotta, is a vast and irregular group of buildings dating mainly from the 16 th and 17 th centuries; it now comprises the academy of fine arts ( 1752 ) and its valuable picture gallery (Correggio's St Jerome and Madonna della Scodella), the schoo's of painting, sculpture, and engraving, the
archæological muscum (Trajan's T'abula Alrmentara and ruins from Velleia), and the great royal library (with De Rossi's Oriental MSS. and Zani's collection of engravings, Luther's Hebrew Psalter and Bodoni's types and matrices). The Teatro Farnese, a remarkable wooden structure erected in 1618-19 from Aleotti d'Argenta's designs, and capable of containing 4500 persuns, has long been in a very ruined condition; the new theatre, opened in 1829 , cost $£ 80,000$, and is cclebrated as one of the best in Eurone for the clear conveyance of sound. The royal university of Parma, founded in 1601 by Ranuccio I., and reconstituted by Philip, of Bourbon in 1768, had 217 students in 1881-82. Among the benevolent institutions, in which the city is particularly rich, are a monte di pieti dating from 1488 and a hospintal for incurables founded in 1332. Leather, silk-stuff for sieves, linen, hemp, and cotton stuffs, glass, crystal, and earthenwarc, wax candles, cast-iron wares, and pianofortes are all manufactured in or near the city : a very considerable trade is carried on in grain, cattle, and the dairy produce of the district. The "graua" cheese known as Parmesan is not now so well made at Parma as in some other parts of Italy-Lodi, for example. The population in 1861 was 47,067 for the city and 47,428 for the commune; the removal of the military and civil functionaries of the old duchy caused a considerable decrease, and the figures for 1881 were only 44,492 and 45,217

The old Gallic town of Parma, which became a Roman colonia cuvinm for 2000 colonists in 183 в C., and after it had been 1 lundered by Mark Antony's soldiers was recruited by Augustus, continuel to be a place of importance till the later times of the empise. Under Theodoric its walls were rebuilt. The Gicels of the 6th century called it Chrysopolis or City of Goll, and this name a ppears in the medixval chronicles as Grisonolis. In 872 Carlonan granted the city to bishop Widiboldus with the title of count. During the 11 th, 12 th, and 13 th renturies I'arma had its full share of the Guelf and Ghibelline struggles, and also carried on repeated hostilities with Borgo San Domino and Piacenza. As a republic its government was mainly in the hands of the Rossi, Pallavicino, Correggio, and Sanvitale families. The fruiticss slege of Parma in 1248 was the last eflort of the unfortunate Frederick 11. In 1303 the city became a lordship for Giberto da Correggio, who laid the basis of its territorial power by conquering Recgio, Brescello, anil Guastalla, and was made commander-in-chief of the Guelfs by Robert of Apulia. The Correggio family never managed to keep posscssion of it for long, and in 1346 they sold it to the Yisconti, and from them it passed to the Sforza. Becoming sulject to Pope Jnlius Il. in 1512, Parma remained (in spite of the French occupation from 1515 to 1521) a papal possession till 1545, when Paul 1 II. (Alexander Farnese) invested his son Picrluigi with the duchies of Parma and Piacenza. There were eight dukes of Parma of the Farnese line---Pierluigi (diel 1547), Ottavio (1586), Alessandro (1592), Rannccio I. (1622), O.loarlo (1646), Ranuccio 11. (1694), Francesco (1727), Antomio (1731). See Farsese, vol. ix. p. 36. Antonio and Francesco both laving died childless, the duchy passel to Charles of Bourbon (Don Carlos), infante of Spain, who, becaming king of Naples in 1735, surrendered Parma and Piacenza to Austria, but retamed the artistic treasures of the Farnese dynasty which he had removel from Parma to Naples. Sjain reconquered the duchies in the war of succession (1745); they were recovere! by Austria in 1746; and Maria Theresa again surrendered them to Don Philip, iufante of Spain, in 1748. Ferdinand, Philip's son, who succeeded uniler Dutillot's. regency in 1765, saw his states occuried by the revolutionary forces of France 111 1796, and had to purchase liis life-interest with $6,000,0 n 0$ lire ant 25 of the best paintings in Parma. On his death in 1802 the durshics were incorporated with the French republic and his son Lonis became "king of Etruria." Parma was thus governed for several years by Moreau de Saint-Méry and by Junot. At the congress of Vienna, Parma, Piacenza, and Guastalla were assigne to Marie Lonise (danghter of Francis 1. of Austria and Napoleon's second consort), and on her death they passed in 1847 to Charles 11. (son of Lovis of Etruria and Marie Louise, daughter of Charles IV., king of Spain). The new duke, unsilling to yield to the wishcs of his people for greater political liberty, was soon compelled to take flight, and the dachy was for a time ruled by a provisional Government and by Charles Albert of Sardinia; but in April 1849 Baron d'Aspre, with 15,000 Austrians, took possession of Parma, and the ducal government was restored under Austrian protection. Charles II. (who had in 1820 narried Theresa, dangbter of Victor Emmanuel of Sardinia) abdicated in favour of his son Charies III., March 14, 1849. On the
assassination of Charles 111. in 1854, his widor, Maric Louise (dsaghter of Ferdinand, priuce of Artois and duke of Berry), becama regent for her son Robert. In 1860 his possessions were formally incorporated wifh the nem kinglom of Italy.

Tha duchy of Parma in 1849 hsd sn area of 2376 square miles, divided into five provinees-Borgo San Donnino, Valditaro, Parma, Lanigiana Parmense, and Piacenza. Its populstion in 1851 was 497,343. Under Msrie Louisa (1815-47) the territory of Guastalla ( 50 equare miles) formed part of tho duchy, but it was tranaferred in 1847 to Modena in exchango for tho communtes of Bagnone, Filsttiera, \&c., which went to constitute the Lunigiana l'armenso.
Parma has given birth to Sforza Pallsvicino, Mazzola (Parmigiano) the puinter, Antolami the architect, sud Toschi the ongraver. Guiccisrdini, the historian, was governor of tho city under Leo X
Siaco Affo, storia di Pamna, $1792-95$, Scarabell, Storta det ducath di Parma, Piace iza, e Guassalla, 1858; Buttafnoco, Dizion. corogr. det ducakt, \&c., 1843; 1fon, hist ad prorincias Parnenseen et Placentinam pertinentia, 1855. sc: Ughelll, lialta Sacra, voL it

PARIIENIDES of Elea, the most notable of the philosophers of the Eleatic succession, is sard by Diogenes Laertius (presumably on the authority of Apollodorus) to have been "in his prime" in Olymp. $69(=504-500$ в.c.); whence it would appear that he was born about 539. Plato indeed (Parmendes, 127 B ; compare Thextetus, 183 E , Sophist, 217 C) makes Socrates, who was born 470 or 469 , seo and hear Parmenides when the latter was ahout sixtyfive years of age, in which case he cannot have been born bofore 519 ; but, in the absence of evidence that any such meeting took place, it is reasonable to regard this as one of Plato's many anachronisms. However this may be, Parmenides was a contemporary, perhaps a somewhat younger contemporary, of Heraclitus, with whom the first succession of physicists ended; while Anaxagoras and Empedocles, with whom the second succession of physicists began, as well as Protagoras, the earliest of those humanists whose rejection of physical research prepared the way for the Platonic metaphysic, were very decidedly his juniors. Belonging, it is said, to a rich and distinguished family, Parmenides attached himself, at any rate for a time, to the aristocratic society or brotherhood which Pythagoras had established at Croton; and accordingly one part of lis system, the physical part, is apparently Pythagorean. To Kenophanes, the founder of Eleaticisn,-whom he must have known, even if he was never in eny strict sense of the word his disciple,-Parmenides was, perhaps, more decply indebted, as tho theological speculations of that thinker unquestionably suggested to him the theory of Being and Not-Being, of the Ono and the Many, by which he sought to reconcile Ionian monism with Italiote dualism. Tradition relates that Parmenides framed laws for the Elcates, who each year took an oath to observe them.

Parmenides embodied his tenets in a short poen called Nature, of which fragments, amounting in all to about a humdred and sixty lines, have been preserved in the uritings of Sextus Empiricus, Simplicius, and others. Nature is traditionally divided into three parts-the "Proem," "Trutlı" ( $\tau \grave{a} \pi \rho o ̀ s ~ a ̀ \lambda \dot{\eta} \theta \epsilon \iota \alpha v$ ), and "Opinion" ( $\tau \grave{\alpha} \pi \rho o ̀ s ~ \delta o ́ s a v)$. In "Truth," starting from the formula "the Ent (or existent) is, the Nonent (or non-existent) is not," Parmenides attempted to distinguish between the unity or universal element of nature and its variety or particularity, insisting upon tho roality of its unity, which is thercfore tho objeot of knowledge, and upon the anreality of its variety, which is thereforo tho object, not of knowledge; but of opinion. In "Opinion" ho propounded a theory of the world of seeming and its development, pointing out, however, that, in accordanco with tho principles already laid down, these cosmological speculatlons do not pretend to anything more than probability. In spite of the contemptuous remarks of Cicero and Plutarch about Parmenides's versification, Nature is not without literary merit. The introduction, though rugged, is forciblo and picturesque; and tho rest of the poem is written in a simple and effectivo stylo suitable to tho sub-
ject. It is, howerer, a summary rather than an exposition, and its brevity sonectimes leads to obscurity. Partly for this reason, but partly also in consequence of the mutilations and the corruptions of the text, the interpreta tion of the system which Nuture represents early became a matter of controversy.
"Proen." - In the "Procm" the poet describes his journoy fron dsrkness to light. Borve in a whirling chariot, and attended by tho dsughters of the Sun, ho reaches a templo sacred to an unnsmed goddess (varionsly identified by the commentators with Nature, Wisdom, or Themis), by whom the rest of the poem is spoken: He nust learn all things, she telle him, both truth, which zz certain, and luman opinions; for, thongh in liuman opinions there can be no confidence, they must be stadied notwithstanding for what they are worth.
"Truth."-"Truth" begins with the declaration of Parmenides'b principle in opposition to the priaciples of his predecessors. There are three ways of research, and three ways only. Of these, one asserts the non-existence of the existent and the existence of the non-existent [i.e., Thales, Anaximander, and Anaximenes sappose the single clement which they respectively postulato to be transformed into the various borts of matter whicli they discover in the world around them, thus assuming the non-existenco of that which is alemental sod the existence of that which is non-elemental]; another, pursued by "restless" persons, whose "road returns upon itself," sssumes that \& thiog "is and is not," "is the same and not tho same" [an ohvious reference, as Bernayb points ont in the Rheinisches Muscum, vii. 114 sq., to Heraclitus, the philosopher of flux]. These aro ways of error, because they confound existeaco and non-existence. In contrast to them the way of truth starts from the proposition that " the Ent is tho Nonent is not."

On the strength of tho fundamental distinction between the Eint and the Nonent, the goddess next announces certain characteristics of the former. The Ent is uncrested, for it cannot be derived either from the Ent or from the Nonent; it is imperishable, for it cinnot pass into the Nonent; it is whole, indivisible, continuous, for nothing exists to bresk its continuity in space; it is nuchangabls [for nothing exists to break its continuity in time]; it is per. feet, for thore is nothing which it can wsnt; it never was, nor will bo, but only is; it is evenly oxtended in every direction, and there fore a sphere, exactly balanced; it is identical with thought [i.c., it is the object, and the sole object, of thought as opposed to aensation, bensation being concorned with variety nnd chsige].
As thea the Ent is one, invariable, and immutable, all plurality, variety, and mutation belong to the Nonent. Whenco it follows that all the atates and processes which we commonly recognizo generation and destraction, being and not-being [predicated ol things], chango of place, alteration of colonr, and the like-are no nore than empty words.
"Opinion."-The investigation of the Ent fi.c., the existent unity, oxtended throughout space and onduring throughont time, whieb reason discovers beneath tho variaty and tho mutability of things] being now complete, it romains in "Opinion" to deseribo tho plnrolity of things, not as they are, for they aro niot, but as they seem to be. In the phenomenal world then, thero aro, it has been thought [ond Parmenides aceents tho theory, which appears to bo of Pythsgorean origio], two primary elements-namely, fire, which is gentlo, thin, bomogencous, aud night [or earth], which is darh, thick, beavy. Of theso ofements [which, according to Aristotle, wero, or rather wero snalogous to, tho Ent and tho Nonent re apectively] all things consist, and from them they derivo theis soveral characteristica. The foundation for a cosniology having thus been laid in dualism, the poem went on to deseribe tho genera. tion of "carth, and aun, and raoon, and air that is common to all, and tho milky way, and furthest Olympus, and the glowing stars", but the scanty fragments which havo eurvired suflice only to show that Parmenides regarded the univorse as a sories of coneentric rings or spheres composed of the two primary elements snd of combinations of them, the wholo system being direeted by an unaamed goddess established at its centro. Noxt camo a theory of animal development. This again was followed by a prychology', which mado mind dopend njon bodily structure, thought [as well as eensation, which was conceived to differ from thought only in respect of Its olject] being the excoss of the ono or thro other of the two constitnent elements, firo and night. "Such, opinion tells us, was tho genoration, aneh is tho present existenee, sucl wili be tho end, of thoso things to which men have given distinguishing मames."

In the truism "tho Ent is, the Nonent is not," of ciorh मì öv oik ĉ́ctu, Parmenidos breaks with his predecessors. the plysicists of tho Ionian succession. Asking them-selves- What is the material universo? they had replicd respectively-It is water, it is $\mu$ eтasú $\tau \zeta$, it is air, it is fira Thus; whilo their question meant, or ought to have mean!

What is the single element which underlies the apparent plurality of the material world? their answers, Parmenides conceived, by attributing to the selected element various and varying qualities, reintroduced the plurality which the question sought to eliminate. If we would discover that which is common to all things at all times, we must, he submitted, exclude the differences of things, whether simultaneous or successive. Hence, whereas his predecessors had confounded that which is universally existent with that which is not universally existent, he proposed to distinguish carefully between that which is universally existent and that which is not universally existent, between ơv and $\mu \grave{\eta} \stackrel{*}{o} v$. The fundamental truism is the epigrammatic assertion of this distinction.

In short, the single corporeal element of the Ionian physicists was, to borrow a phrase from Aristotle, a permanent ov̉ia having $\pi a ́ \theta \eta$ which change; but they eitlier neglected the $\pi \alpha \dot{\theta} \theta \eta$ or confounded them with the ovoía. Parmenides sought to reduce the variety of nature to a single corporeal element; but he strictly discriminated the inconstant $\pi \alpha^{\prime} \theta \eta$ from the constant ovoia, and, understanding by "existence" universal, invariable, immutable being, refused to attribute to the $\pi \alpha^{\prime} \theta \eta$ anything more than the semblance of existence.

Having thus discriminated between the permanent unity of nature and its superficial plurality, Parmenides proceeded to the separate investigation of the Ent and the Nonent. The universality of the Ent, he conceived, necessarily carries with it certain characteristics. It is one; it is eternal; it is whole and continuous, both in time and in space; it is immovable and immutable; it is limited, but limited only by itself; it is evenly extended in every direction, and therefore spherical. These pro positions having been reached, apart from particular experience, by reflexion upon the fundamental principle, we have in them, Parmenides conceived, a body of information resting upon a firm basis and entitled to be called "truth." Further, the information thus obtained is the sum total of "truth ;" for, as "existence" in the strict sense of the word cannot be attributed to anything besides the universal element, so nothing besides the universal element can properly be said to be "known."

If Parmenides's poem had had "Being" for its subject, it would doubtless have ended at this point. Its subject is, however, "Nature"; and nature, besides its unity, has also the semblance, if no more than the semblance, of plurality. Hence the theory of the unity of nature is necessarily followed by a theory of its seeming plurality, that is to say, of the variety and mutation of things. The theory of plurality cannot indeed pretend to the certainty of the thcory of unity, being of necessity untrustworthy, because it is the partial and inconstant representation of that which is partial and inconstant in nature. But, as the material world includes, together with a real unity, the semblance of plurality, so the theory of the material world includes, together with the certain theory of the former, a probable theory of the latter. "Opinion" is then, no mere excrescence; it is the necessary sequel to "Truth."

Thus, whereas the Ionians, confounding the unity and the plurality of the universe, had neglected plurality, and the Pythagoreans, contenting themselves with the reduction of the variety of nature to a duality or a series of dualities, had neglected unity, Parmenides, taking a hint from Xenophanes, made the antagonistic doctrines supply one another's deficiencies; for, as Xenophanes in his theo logical system had recognized at once the unity of God and the plurality of things, so Parmenides in his system of nature recognized at once the rational unity of the Ent and the phenomenal plurality of the Nonent.

The foregoing statement of Parmenides's position differs
from Zeller's account of it in two important particulara First, whereas it has been assumed above that Xenophanes was theologian rather than philosopher, whence it would seem to follow that the philosophical doctrine of unity originated, not with him, but with Parmenides, Zeller, supposing Xenophanes to have taught, not merely the unity of God, but also the unity of Being, assigns to Parmerides no more than an exacter conception of the doctrine of the unity of Being, the justification of that doctrine, and the denial of the plurality and the mutability of things. This view of the relations of Xenophanes and Parmenides is hardly borne out by their writings; and, though ancient authorities may be quoted in its favour, it would seem that in this case as in others they have fallen into the easy mistake of confounding successive phases of doctrine, "construing the utterances of the master in accordance with the principles of his scholar-the rague by the more definite, the simpler by the more finished and elaborate theory" (W. H. Thompson). Secondly, whereas it has been argued above that "Opinion" is necessarily uncluded in the system, Zeller, supposing Parmenides to deny the Nonent even as a matter of opinion, regards that part of the poem which has opinion for its subject as no more than a revised and improved statement of the views of opponents, introduced in order that the reader, having before him the false doctrine as well as the true one, may be led the more certainly to embrace the latter. In the judgment of the present writer, Parnenides, while he denied the real existence of plurality, recognized its apparent existence, and consequently, however hittle value he might attach to opinion, was bound to take account of it: "pour celui même qui nie l'existence réelle de la nature," says Renouvier, "il reste encore à faire une histoire naturelle de l'apparence et de l'illusion."

The teaching of Parmenides variously influenced both his immediate successors and subsequent thinkers. By his recognition of an apparent plurality supplementary to the real unity, he effected the transition from the monism of the first physical succession to the pluralism of the second. While Empedocles and Democritus are careful to emphasize their dissent from "Truth," it is obvious that "Opinion" is the basis of their cosmologies. The doctrine of the deceitfulness of "the undiscerning eye and the echoing ear" soon established itself, though the grounds upon which Anaxagoras, Empedocles, and Democritus maintained it were not those which were, alleged by Parmenides. Indirectly, through the dialectic of his pupil and friend Zeno and otherwise, the doctrine of the inadequacy of sensation led to the humanist movement, which for a time threatened to put an end to philosophical and scientific speculation. But the positive influence of Parmenides's teaching was not yet exhausted. To say that the Platonism of Plato's later years, the Platonism of the Parmenides, the Philebus, and the Timæus, is the phiiosophy of Parmenides enlarged and reconstituted, may perhaps seem paradoxical in the face of the severe criticism to which Eleaticism is subjected, not only in the Parmenides, but also in the Sophist. The criticism was, however, preparatory to a reconstruction. Thus may be explained the selection of an Eleatic stranger to be the chief speaker in the latter, and of Parmenides himself to take the lead in the former. In the Sophist criticism predominates over reconstruction, the Zenonian logic being turned against the Parmenidean metaphysic in such a way as to show that both the one and the other need revision: see 241 D , 244 B sq., 257 B sq., 258 D. In particular, Plato taxes Parmenides with his inconsistency in attributing (as he certainly did) to the fundamental unity extension and sphericity, so that " the worshipped o$v$ is after all a pitiful $\mu \grave{\eta}$ ör " (W. H. Thompson). In the Parmenides reconstruc-
tion predominates over criticism-the letter of Eleaticism being here represented by Zeno, its spirit, as Plato conceived it. by Parmenides. Not the least important of the results obtained in this dialogue is the discovery that, whereas the doctrine of the "one" and the "many" is suicidal and barren so long as the "solitary one" and the "indefinitoly many" are absolutely separated (137 C sq. and 163 B $s \%$.), it becomes consistent and fruitful as soon as a "definite plurality" is interpolated between them ( 142 B sq., 157 B sq., 160 B sq.). In short, Parmenides was no idealist, but Plato recognized in him, and rightly, the precursor of idealism.
Bibliography.-The fragments have been edited and annotated by G. G. Fulleborn (Frrimmente des Parmonidcs, Zillichau, 1795), ( $\because$ A. Branlis (Commertationes Elcaticce, Altona, 1813), S. Karsten (Philos. Graccor. Reliquies, 1., ii., Ansterdam, 1835), F. W. A. Mullach (Aristotelis do Mctis. Xenoph. et Gorg. digy). curn Eleaticorum frayn., Berlin, 1845; reprinted in the Fragmenta Plizos. Grecor., Paris, 1860, i. 109-130), T. Vatke (Parmenidis doctrina qualis fuerit, diss. inaug., Berlin, 186!", and H. Stein ("Die Frag. mente des Parmeniles $\pi \in \rho \phi \phi \dot{\prime} \sigma \in \omega s$, ," in the Symbola Philologorum Bonnensicun in honorem F. Ritscheleli collecta, Leipsic, 1867, ii. 763808). The etudy of Karsten and Stein jointly is recommended. The well-known Historia Philosaphize Gr. at Rom. of Ritter and Preller contains all the inportant fragments. The extant remaius have been translated into English bexameters by T. Davidson (Journal of Speculative Philosophy, St Louis, Mo., 1870, iv. 1-16), and paraphrased in English prose by W. L. Courtney (Studies in Philosophy, London, 1882, pp. 1-25).

The philosophical eyetem has been treated by eeveral of the writors already mentioned, especially Brandis, Karsten, and Vatke, by F. Riaux (Essai sur Parmenide de' Élee, Paris, 1840), and by the historians of Greek philosophy, of whom it will suffico here to mention C. A. Brandis (Handb. d. Griechisch-Robmischen Philosophie, Berlin, 1835), G. W. F. Hegel (Vorlesungen zuber d. Geschichte d. Philosophis, Berlin, 1840), Ch. Renouvier (Manzuel de Philosophie Ancienne, Paris, 1844), Ls Strümpell (Gesch. d. theorctischon Philo. sophic d. Gricchen, Leipsic, 1854 ), J. F. Ferrier (Lcctures on Greek Philosophy, Edinburgh, 1868), J. E. Erdmann (Grundriss d. Gesch. d. Philospophie, 2d ed., Berlin, 1869), A. Sehwegler (Gesch. d. Gricch. Philos., 2d ed., Tübingon, 1870), F. Ueberwcg (Grundriss d. Gesch. d. Philosophie, 4th od., Berlin, 1871; English translation, 3d ed., London, 1880), E. Zellcr (Die Philosophie d. Griechen, 4th ell., Leipsic, 1876; English translation, Presocratic Philosophy, London, 1881). On the cosinology, see A. B. Krische (Die theologischent Lehren d. Griechischen Denker, Göttingen, 1840, Pp. $97-$ 116). On the relations of Eleaticism and Platonism, see Y. H. H. Thompson, "On the Cenuineness of Plato's Sophist,", in Jour. of Philot., viii. 303 sq.
(H. JA.)

PARMENIO (Пapuevíwv), a distinguished Macedonian general, born about 400 B.c., was the son of Philotas, and first appears in history as a favourito counsellor of Philip, in tho courso of whoso reign ho obtained a great victory over the Illyrians ( 356 в.c.), successfully upheld, at tho hoad of an army, tho Macedonian influence in Eubea (342), and was appointed ono of the commanders of the force that was sent to secure a footing in Asia, and to preparo for tho future reduction of that country ( 336 в.c.). 1 is influence became still greater in the succeeding reign; at Aloxandor's council tablo he was always heard with deferenco, and in tho fold he was virtually second in command. Ho led the left wing of tho army in the battlos of the Granicus, Issus, and Arbola; and, whilo tho king himsolf continuod tho pursuit of Darius into tho wastes of Parthia and Hyrcania, Parmenio was ontrusted with tho task of completing tho conquest of Media. Here ho was stabbed by Cloander at the instanco of the king, in 330, under circumstances which have been elsowhoro describod (eoo Alexander, vol. i. p. 483).
parmigiano (1504-1540). The namo of this celobreted painter of tho Lombard school was, in full, Girolamo Francesco Maria Mazzuoli, or Mazzoda; ho dropped tho name Girolamo, and was only known as Francesco. Ho has been moro commonly named Il Parmigiano (or its diminutive, Il Parmigianino), from his native city, Parma. Francesco, born on 11 th January 1504, was the son of a paintor. Losing his father in carly childhood. ho was
brought up by two uncles, also painters, Nichele and Pier-Ilario Mazzola. His faculty for tho art developed at a very boyish age, and he addicted himself to the stylo of Correggio, who visited Parma in 1519. He did not, however, become an imitator of Correggio; his style in its maturity may be regarded as a fusion of Correggio with Raphacl and Giulio Romano, and thus fairly original. Eren at the age of fourteen (Vasari says sixteen) he had painted a Baptism of Christ, surprisingly mature. Before the age of ninetcen, when he migrated to Rome, he had covered with frescos seven chapels in the church of S . Giovanni Evangelista, Parma. Prior to starting for the city of the popes in 1523, he deemed it expedient to executo somo specimen pictures. One of theso was a portrait of himself as seen in a convex mirror, with all tho details of divergent perspective, dec., wonderfully exact,- work which, both from this curiosity of treatment and from the beanty of the sitter-for Parnigiano was then " moro like an angel than a man"-could not fail to attract. Arrived in liome, he presented his specimen pictures to the pope, Clcment VIL., who gladly and admirimgly accepted them, and assigned to the youthful genius the painting of the Sala de Pontefici, the ceilings of which had been alresty decorated by Giovanni da Udine. Patrons were willing to regard him as a second Raphael for art and for sweetness of manner, and he was almost as skilful at lute-playing as at painting; but, whilo fortune was winning him with her most insinuating smiles, the utter ruin of the sack by tho Constable do Boarbon and his German and other soldiers overtook both Rome and Parmigiano. At the date of this hideous catastropho he was engaged in painting that large picture which now figures in the London National Gallery, the Vision of St Jerome (with tho Baptist pointing upward and backward to the Madouna and infant Jesus in the sky). It is said that through all the crash and peril of this barbarian irruption Parmigiano sat quietly bofore his vast panel, painting as if nothing had happened. A band of German soldiery burst into his apartment, breathing firo and slanghter ; but, struck with amazement at tho sight, and with somo roverenco for art and her votary (the other events of the siego forbid us to suppose that roverence for roligion had any part in it), they calmed down, and afforded the painter all the protection that ho necded at tho moment. Thoir captain, boing somothing of a connoissour, oxacted his tribute, however-a large number of designs. Rono was now no placo for Parnigiano. He left with his uncle, intending apparontly to return to Parma; but, staying in Bologna, ho sottled down there for a while, and was induced to remain threo or four years. Hero ho painted for tho nuns of St Margaret his most celebrated altarpieco (now in tho Acadony of Bologna), the Madonna and Child, with Margaret and other saints. This work became the idol of the Caracci and their school-Gnido professing his prcference for it oven over tho St Cccilia of Raphaol.

Spite of the great disastor of Rome, tho life of Mazzola had hithorto been fairly prosperous-tho admiration which ho oxcited boing proportionate to his charm of person and manner, and to tho precocity and brilliancy (rather than dopth) of his gonius; but from this timo forward lic becamo an unfortunate. and it would appenr a soured and self-negloctful, man. Greatly to his chagrin, a number ol Lis drawings wero stolen by his assistant for ongraving purposes, Antonio da Trento. Ho painted, from observa tion without sittinga a portrait of the emneror Charles $V$ crowned by Fame, but through some mismanagement lost the advantages which it had bidden fair to procure hint. In 1531 ho returned to Parma, and was commissioned to excritn an extonsivo serics of frescos in the chnir of the
church of S. Maria dellx Steccata. These were to be completed in November 1532 ; and half-payment, 200 golden scudi, was made to him in advance. A ceiling was allotted to him, and an arch in front of the ceiling; on the arch he painted. six figures-two of them in full colour, and four in monoch rome-Adam, Eve, some Virtues, and the famous figure (monochrome) of Moses about to shatter the tables of the law. But, after five or six years from the date of the contract, Parnigiano had barely made a good beginning with his stipulated work. According to Vasari, he neglected painting in favour of alchemy-he laboured over futile attempts to " congeal mercury," being in a hurry to get rich anyhow. It is rather difficult to belicre that the vacious graphic and caustic phrases which Tasari bestows upon this theory of the facts of Mazzola's life are altogether gratuitous and wide of the mark; nevertheless the painter's principal biographer, the Padre Affo, undertook to refute Vasari's statements, and most subsequent writers have accopted Affo's conclusions. Whatever the cause, Parmigiano failed to fulfil his contract, and was imprisoned in default. Promising to amend, he was released; but, instead of redeeming his pledge, he decamped to Casal Maggiore, in the territory of Cremona. Herc, according even to Vasari, he relinquished alchemy, and resumed painting; yet he still hankered (or is said by Vasari to have hankered) after his retorts and furnaces, lost all his brightness, and presented a dim, poverty-stricken, hirsute, and uncivilized aspect. A fever carried him off on 24th August 1540, before he had completed his thirty-seventh year. By his own desire, he was buried raked in the church of the Servites called La Fontana, near Casal Maggiore.

Grace has always and rightly been regarded as the chief artistic endowment of Parmigiano, -grace which is genuine as an expression of the painter'e nature, but partakes partly of the artificial and affected in its developments. "Un po' di grazia del Parmigianino" (a little, or, as we might say, just a spice, of Parmigianino's grace) was among the ingredients which Agostino Caracci's famed sonnet desiderates for a perfect picture. Blazzola constantly made many studies of the same figure, in order to get the most graceîl attainable form, movement, and drapery-the last being a paint in which he was very successful. The propertions of his figures are over-long for the truth of nature - the stature, fingers, and neck; one of bis Madonnas, now in the Pitti Gallery, is currently named "La Madonna del collo lungo." He used to ponder long over a picturc, and construct it in lis head before he began actial work upon it ; he then proceeded rapidly, with a resolnte pencil, his great exercise in drawing standing him in good stead. His pictures were executed with diligence and finish, although he was not on the whole a sedulous worker. Neither expression nor colour is a strong point in his works; the figures in his compositions are generally few-tho chief exception being the picture of Christ Preaching to the Multitude. He was good at portraits and at landscape backgrounds, and famous for drawings; he etched a ferw plates, being apparently the earliest Italian painter who was also an etcher; but the statement that he produced several woodcuts does not seem to be correct.

The most admired easel -picture of Parmigiano is the Cupid Making a Bow, with two clildren at his feet, one crying, and the other langhing. This was painted in 1536 for Francesco Boiardi of Parma, and is now in the gallery of. Viemna. There are various replicas of it, and some of these may perlans bo from Mazzola's own hand. Of his portrait-painting, two interesting examples are the likeness of Amerigo Vespucci (after whom Anaerica is named) in the Studj Gallery of Naples, and the painter's awn portrait in the Uffzi of Florence. One of ${ }^{\circ}$ Parmigiano's mincipal pupils was his cousin, Girolame di Michele Mazzola ; probably some of the works attributed to Francesco are really by Girolamo. - (W. M. R.)

PARNASSUS, a monntain of Greece, in the south of Phocis, rising over the town of Delphi. It had two prominent peaks, Tithorea and Lycoreia, besides smaller ones, Hyampeia, Nauplia,.dc. Parnassus was one of the most holy mountains in Greece, hallowed by the worship of Apollo, of the Miuses, and of the Corycian nymphs, and by the orgies of the Bacchantes. The Delphic oracle, the Castalian fountain, and the Corycian cave were all situated among the clefts in its densely wooded sides.

PARNELL, Thomas (1679-1718), has a place in literature among the minor Queen Anne poets. He was a man of some private fortune, being the head of an English family settled. in Ireland, and inheriting landed property both there and in Cheshire. Born in Dublin in 1679, and educated at Trinity College, he took orders and obtained various preferments in the Irish Church. But both as a landowner and a clergyman he was an absentee, and spent most of his time in London, where he was patronized by Harley, and received into the intimate friendship of Swift and Pope. He was a member of the Scriblerus Club, and co-operated in burlesquing the "Dunces" and defending the Tory ministry, at the same time attaining some repute in the London pulpits as a preacher. An easy-going wit, with interests mainly in literature and society, he made his peace with the Whigs on the accession of George, but still continued his alliance with Pope. When Pope published his Homer, Parnelb produced a translation of the Battle of the Frogs and Mice (1717), and indirectly defended Pope against, his critics in the accompanying "remarks of Zoilus" on the principles of translation. After his death in 1718he died on his way to a living in Ireland-Pope published a collection of his poems. They are nearly all translations and adaptations. "The best known of them, The Hermit, is sometimes overpraised on the supposition that it is original; all that Parnell did was to trick out a tale from the Gesta Romanorum with reflexions in the elevated diction" of the period. "His praise," Johnson says with justice, "must be derived from the easy sweetness of his diction; in his verses there is more happiness than pains ; he is sprightly without effort, and always delights, though he never ravishes; everything is proper, yet every. thing seems casual."

Parny, Évariste Désire de Forges, Vicomte de (1753-1814), was born in the Isle of Bourbon on 6th February 1753. He was sent to France at nine years old, was educated at Rennes, and in 1771 entered the army. He was, however, shortly recalled to Bourbon, where he fell in love with a young lady whom he celebrated poetically as Eléonore. His earlier biographers state her to have been called Esther de Baif, while the later give her the name of Ndlle. Troussaille. His suit was not favoured by the lady's family. He returned to France, published his Poésies Etrotiques in 1778 , was saluted by Voltaire on his last visit to Paris as "Mon cher Tibullé," and acquired at once a reputation for graceful and natural verse-writing which, though he lived many jears and produced much inferior work, never entirely left him. He had some fortine, and he established himself near Paris. The Revolution impaired his means, but did not otherwise trouble him; indeed he obtained an appointment under it. In. 1796 (he had published much else, but nothing of importance) appeared the Guerre des Dieux, a poem in the style of Voltaire's Pucelle, directed against Christianity, and containing some wit, but much more that is simply dull and indecent. It commended itself to the times, however, and the author is said to have afterwards amplified it into a Christianide, the manuscript of which the Government of Louis XVIII., according to the story, bought for thirty thousand francs and destroyed. Parny devoted himself in his later years almost entirely to the religious or anti-religious and political burlesque. Under the consulate and the empire he turned his wrath from Christianity to England, and produced in 1805 an extra. ordinary allegoric poem attacking George IFI., his family, and his subjects, under the eccentric title of ". Goddam! Goddam ! par un French-dog." The body of the poem is quite worthy of its title. Another and longer poem called Les Rose-Croix, though less extravagant, is still less readable; and indeed all Parny's later work is valueless except
as a curiosity. His early love poems or elegies, nowerer, and some slight miscellaneous work of his more mature years, show, with something of the artificiality of the time, a remarkable grace and ease, a good deal of tenderness, and not inconsiderable fancy and wit. One famous piece, the Elegy on a Foung Girl, is scarcely to be excelled in its kind. In the natural comparison of Parny with his younger English contemporary, Moore, whom he in many ways resembles, the palm must be given to the French poet for precision and enduring elegance of style at his best, though he has less melody and tenderness, and though be condescended to much work far inferior both morally and artistically to the worst of Moore's
There is no complete cdition of Parny's works, and the loss is small. There are several good selections containing almost everything of real value, among which may be mentioned that of Garnier Freres.
PARODY (rapwoía, literally a song sung beside, a comic parallel) may be defined as an imitation of the form or style of a serious writing in matter of a meaner kind so as to prodnce a ludicrous effect. The lowest savages show a turn for comic mimicry, and it is almost as old in European literature as serious writing. The Batrachomyomachia, or "Battle of the Frogs and Mice," a travesty of the heroic epos, was ascribed at one time to Homer himself; and it is probably at least as old as the 5th century b.c. The great tragic poetry of Greece very soon provoked the parodist. * Aristophanes parodicd the style of Euripides in the Acharnians with a comic power that has never been surpassed. The debased grand style of mediæva! romance was parodied in Don Quixote. Shakespeare parodied the extravagant heroics of an earlier stage, and was himself parodied by Marston, incidentally in his plays and elaborately in a roughly bumorous burlesque of J'enus and Adonis. The wits of the Queen Anne age succeeded better in mock-heroies than in serions composition. A century later the most. celebrated parodists were the brothers Smith, whose Rejected Addresses may be regarded as classic in this kind of artificial production. The Victorian age las produced a plentiful crop of parodists in prose and in verse, in dramatic poetry and in lyric poetry. By common consent, the most subtle and dexterous of metrical parodists is the late $\operatorname{Mr}$ C. S. Calverley, who succeeded in Teproducing not merely tricks of plarase and metre, but even manneristic turns of thought. Johnson's dictum about pastoral poetry, that most of it is "easy, vulgar, and therefore disgusting," might be applied to parody; but Calverley would escape the censure.

PAROS, or Paro, an island in the Egean Sea, one of the largest of the group of the Cyclades, with a population of S000. It lies to the west of Naxos, from which it is separated by a channel about 6 miles broad, and with which it is now grouped together, in popular language, under the commois name of l'aronaxia. It is in $37^{\circ} \mathrm{N}$. lat. and $25^{\circ} 10^{\prime} \mathrm{E}$. long. Its greatest length from north-east to south-west is 13 miles, and its greatest breadth 10 miles. It is fomed of a single mountain about 2400 feet high, sloping evenly down on all sides to a. maritime plain, which is broadest on the north-cast and sonth-west sides. The island is composed of marble, though gneiss and miea-schist are to bo found in a few places. Grey and bare rises the mountain, but on the level ground as well as on some of the lower slopes corn and vines are cultivated with success. A sweetish darkred wine is exported in considerable quantitios. "The island is almost treeless; the olives, which formerly yiclded abundance of oil, were cut down by the Venctians for firewood in the war of Candia. The capital, l'aroikia or Parikia (Italian, P'arechia), situated on a bay on the northwest side of the island, oceupies the site of the nneient capital Paros. Its harbour admits small vessels; the
entrance is dangerous on aceount of rocks. Houses luilt in the Italian style with terraced roofs, shadowerl ly luxuriant vines, and surrounded by gardens of oranges and pomegranates, give to the town a picturesque and pleasing aspect. - Hero on a rock beside the sea are the remains of a medixval castle built almost entirely of ancient marblo remains. Similar traces of antiquity in the shape of bas-reliefs, inseriptions, columns, dec., are numerous in the town. Outside the town is the church of Katapoliani (i) 'Eкaтovтatu入ıavŋ́), well known in the Archipelago. On the north side of the island is the bay of Naousa (Naussa) or Agoussa, forming a safe and roomy harbour. In ancient times it was closed by a clain $a^{\prime \prime}$ boom. Another good harbour is that of Drios on the sonth-east side, where the Turkish fleet used to anchor on its annual voyage through the Egean. The three villages of Tragoulas, Marmora, and Kepidi (Kiŋmió, pronounced Tschipidi), situated on an open plain on the eastern side of the island, and rich in remains of antiquity, prolably occupy the site of an ancient town. They are known together as the "villages of Kephalos," from the steep and lofty headland of Kephalos. On this headland stands an abandoned monastery of St Anthony, amidst the ruins of a medineval castle, which belonged to the renctian family of the Venieri, and was gallantly though fruitlessly defended against the Turkish general Barbarossa in 1537. In antiquity the island contained a famous altar, the sides of which were said to be a stadium ( 606 feet) long. But the celebrated marble quarries are the real centre of interest of the islaud. They lie on the northern side of tho mountain anciently known as Marpessa (afterwards Capresso), a little below a former convent of St Mina. The marble, which was employed by lhidias, Praxiteles, and other great Greek sculptors, was obtained by means of subterranean quarries driven horizontally or at a descend ing angle into tho rock, and the marble thus quarriecl by lamplight got the name of Lyehnites, Lychneu: (from lychnos, a lamp), or Lygdos (1lin., JI. N., xxxri. 5,14 ; Plato, Eryxias, 400 D; Atlien., v. 2050 ; Diod. Sic., 2, 52). Soveral of these tumnels aro still to bo seen. At the entrance to one of them is a celebrated bas. relief dedicated to tho Nymphs by ono Adamas, of tho Thracian tribe of the Odrysie ; it represents a festival of Silenus or Pan.

History. - Liko tho rest of the Cyelates, Paros seems to have been peopled at an early date by Carians (1tcrod., i. 171 ; Thuc., i. 4) -perhapg also by the Phenicians, whom wo know from the Greek historians to have occupied other islands in tho digean, includiug tho neighbouring Thera (Herod., ii. 44 ; iv. 147 ; comparo Thuc., i. 8). The institution of a form of sacrifice to the Graces, apparently peenliar to l'aros, at which noither garlands nor fates were mado use of, was ascribed to Minos. Tho story that Paros was colonized by one Paros of L'arthasia, who brought with him a colony of Arcadians to tho islond (Heraclides, De Rebus Trublicis, 8 ; Steph. Byz., s.v. Mápos), is ono of those etymnlogizing fietions in which Greel: logend abounds. Anciont rames of tho island are sail to havo been Plateia (or Pactia), Demetrias, Zacynthns, Iyria, Iyleessa, Minoa, and Cabarnis (Steph. Ryz.). From Athens tho island afterwards reccived a colony of lonians (Schol. Dionys., P'cr., 525; comp. Herod., i. 171), muder whom it attained a high degree of prosperity: It sent out colonics to 'Thasos ('llme, iv. 104 ; Strabo, 487) and paium on the llellespont. In tho formel colony, which was planted in theit 5 th or 18 th Olympiad, the poet Arehilochus, a native of l'aros, is said to !avo takela part. As lato as 345 m.c. tho Pariana, in eonjunction with 1)ionysins of Syracuse, fumbleal a colony on tho 11 yrian island of Pharna (Diol. Sic., xy. '13). So high was tho reputation of the Parians that they wero chosen by the prople of Sliletus to arbitrato in a party disputo (lferod., v. 23 sq.). Shortly heforo tho l'ersian War Laros seems to have been a depernd. eney of Naxos (IIerol., $v .31$ ): In tho Jersian War Jaros sidel with tho P'ersians and sent a trirence to Marathon to support them. In retaliation, the capital l'aros was besiegeal by an Ablenian flect muder Miltiotes, who demanded a fino of 100 talents. But the town offered a vigorous resistanee, and tho Athenians were obliged to sail a way after a siego of twenty-six days, during which they hand laid tho island waste. It was at is templo of Dencter Thesmu-
phorus in Paros that Niltiades received the hurt of which he afterwards dicd (Herod. vi. 133-136). By means of an inserip tion Ross was enablel to ilentify the site of the temple, it lies, in agrcoment with the description of Herollotus, on a low hill heyond the bounlaries of the town. Paros also sided with Xerxes against Grecee, but after the battle of Artemisinm the Farian contingent remaincl in Cythnos watching the progress of events (Herod., viii. 67). For this unpatriotic conduet the islanders were punished liy Themistocles, who exacted a lieavy fine (Herot., viii. I12). Under the Athenian naval confederacy, Paros pail the highest tribute of all the islauds subject to Athens, -30 taleuts annually, according to the assessment of Olymp. 88, $4(429 \mathrm{R} . \mathrm{C})$. Little is known of tho constitution of Paros, but inscriptions serm to slow that it was demoeratic, with a senate (Borte) at the head of affars (Corpus Inscripu., 2376-2383; Ross, Inser. Incd., ii. 147, 148) In $410 \mathrm{B.c}$, the Athenian gencral Theramenes found an oligarchy at Paros : he deposel it and restored tho demooracy (Diod. Sic., xin. 4i). Paros Fas included in the new Athemian confederary of 378 B.C. but afterwards, along with Chios, it renounced its counexion with Athens, probably ahout 357 B.c. Thenceforward the ishand lost its political importance. From the inscription of Adule we learn that the Cyclades, and cousequently Paros, were subject to the Ptolemies of Egypt. Afterwards they passed under tho rule of Rome. When the Latius made themselves masters of Constantinople, Paros, like the rest, became subject to Venice In 1537 it was conquered by the Turks. The island now belongs to the kingdom of Greece
See Tournefort, Yoyage du Levant, vol 1 p 232 sq, Lyons, 1717: Clarke, Travels, vol. III., London, 1814, Leake, Travels in Northern Greece, vol. 111. p. 81 3q. Iondor. 1835; Prokesch, Denkwiirdigkeiten, vol. f1- p. 19 sq., Stuttgart, 1836: Ross, Reisen auf den grierhischen Inseln voi, \& p 44 sq. Stuttgart anll 'Tubingen, 1810; Fledler, Reise durch alle Theile des Konigreiches Griechen. land, vel. il p. 179 sq . Leipsic, 2841. Bursian, Geogrodhie zon Grvechentand vol II. p. 483 sq , Leipslc, 1872.

PARQUETRY is a kind of mosanc of wood used for ornamental flooring. Materials contrasting in colour and grain, such as oak, walnut, cherry, lime, pine, \&c., are employed; and in the more expensuve kinds the richly coloured tropical woods are also used. The patterns of parquet flooring* are entirely geometrical and angular (squares, triangles, lozenges, \&c.), curved and irregular forms being avoided on account of the expense and difficulty of fitting. There are tro classes of parquetry in use-veneers and solid parquet. The veneers are usually about $\varepsilon$ quarter of an inch in thickness, and are laid over already existing floors. Solid parquet of an inch or more in thickness consists of single pieces of wood grooved and tongued together, having consequently the pattern alike on both sides. It forms in itself a sufficient floor of great strength and durability; but veneer, on the other hand, is generally.more elegant and complex in design.

PARR. This name was originally applied to small Salmonoids which are abundant in British rivers, and were for a long time considered to constitute a distinct species (Salmo salmulus). They possess the broad head, short snout, and large eye characteristic of young Salmonoids; and are ornamented on the sides of the body and tail with about eleven or more broad dark cross-bars, the so-called parr-marks. However, John Shaw proved, by experiment, that these fishes represent merely the first stage of growth of the salmon, before it assumes, at an age of two years, and when about six inches long, the silvery smolt-dress preparatory to its first migration to the sea. The parrmarks are produced by a deposit of black pigment in the skin, and appear very soon after the exclusion of the fish from the egg; they are still visible for some time below the new coat of scales of the smolt-stage, but have entirely disappeared on the first return of the young. salmon from the sea. Although the juvenile condition of the parr is now almost universally admitted, it is a remarkable fact, which has not yet received a satisfactory explanation, that many male parr, from 7 to 8 inches long, have their sexual organs fully developed, and that their milt has all the fertilizing properties of the seminal fluid. of a full-grown and sexually matured salmon. On the other hand, no female parr has ever been obtained with mature ova. Not only the salmon, but also the other species of Salmo, the grayling, and probably also the Coregoni, pass through a
parr-stage of growtly. The young of all these fishes are barred, the salmon having generally eleven or more bars. and the parr of the migratory trout from nine to ten. or two or three more than the river-tront, In other respects these parr are very sumular to one another and in the first year of their life it is very difficult and sometimes almost impossible to ascertain their jarentage, whilst in the second year the specific cliaracteristics becume more and more conspicuous. In some of the small races or species of river-trout the parr-marks are retained throughout life, but subject to changes in intensity of colour

PARR, Sambel ( $1747-1825$ ), the son of Sainuel Parr, surgeon at Harrow-on-the-Hill, was Lorn there 15 th January 1747. At Easter 1752 he was sent to Harrow School as a free scholar, where be made the acquantance of many pupils, such as Bishop Bennet, Sir Willam Jones, and Warburton Lytton, who became eminent in after life. They read in the same class, they shared in the same sports, and therr friendship lasted from youth to age. As Parr was destined for lus father's profession, he was removed from school in the spring of 1761, and for the next few years assisted his father in his practice. When the old surgeon realized that his son was but illadapted for this pursuit, the boy was sent to Emmanuel College, Cambridge (autumn of 1765 ), but on his father's tleath shortly afterwards he was compelled, through lack of means, to return to Harrow. From February 1767 to the close of 1.71 he acted as head assistant at Harrow School to Dr Sumner, a teacher whom he idolized, and had under his care many pupils, of whom Sheridan was the best known. When the headmaster died in September 1771 Parr became a candidate for the place, but was rejected, chiefly on account of his youth, whereupon he started another school at Stanmore, and drew after him about forty of his former scholars. After a trial of five years he found himself unable to bear up against the attractions of his old establishment, and dismissed the boys entrustcd to his charge, becoming first the headınaster of Colchestcr Grammar School (1776-78) and then of Norwich School (1778-86) The small rectory of Asterby in Lincolnshire was conferred upon him in 1780, and it was followerl three years later by the ricarage of Hatton near Warwick. Though he exchanged this latter benefice for Wadenhoe m Northamptonshire in 1789, he stipulated to be allowed to reside, as assistant curate, in the parsonage of Hatton. In this retirentent he spent the rest of his days, cheered by the attractions of an excellent library, described by Mr H G. Bohn in Bibliotheca Parriana (1827), and the converse of his classical friends, some of whom, like Porson and E. H. Barker, passed many months in his company. The degree of LL.D. was couferred on him by the university of Cambridge in 1781. Parr dicd at Hatton vicarage, 6th March 1825, and was buried in the chancel of its church. He had to middle age felt the pressure of poverty, but through the gift in 1788 of the prebendal stall of Wenlock Barns in St Paul's Cathedral (then worth only a reserved rent of $£ 20$ a year, but on the lapse of the lease in 1804 s preferment of considerable value), and through the purchaso for him by his friends in 1789 of an annuity of $£ 300$, he died possessed of a large fortune.

Dr Parr's writings fill aeperal volumes, but they are all beneath the reputation which he acquired through the variety of his know ledge and tle dogmatism of his conversation. The chief of them are his character of Charles James Fox; his Latin preface, a long eulogy of Burke, North, and Fox, to a new edition of three hooks of Bellendenus ; and his reprint of the Tracts of Warburton and a Warbertonian, not admitted into their works, a volume still not without interest for its scathing exposure of Warburton and Ilurd. The character of Parr's compositions may be gathered from a passage in the Edinburgh Review (Octoher 1802) on his Spital ser mon, " a discourse of no common lęngth . . . . an immeasurable mass of notes which appear to concern every learaed thing, every
leaned man, nud almost every mitearned man since the becginning of the world.". Even amid the termors of the French Revolution he admered to Whingism, amd his comespomence included every man of emincuce; citler literary or political, whe alopted the same creed. There are two menoirs ol his life, one by the hev. Williau Field (182s, 2 vols.), the other, with his works and lis letters, by Jolia Jolustone ( $\mathrm{S} 2 \mathrm{~S}, \mathrm{~S}$ vols.); and E. 11. Larker published in 1828-20.two volumes of Parriaut, a confusel mass of information on Parr nud his friends. An essay on his life is included in De Quincey's. works, vol. Yt, and a little rolune of the Aphorisms, Opinions, and Reftections of the iate Dr Parm alpenced in 1826.

PARRAMATTA, a town of New South Wales, at the head of the navigation of the Parramatta river, and It miles to the west of Sydney, with which it is connected by railway, was one of the earliest inland settlements, and, the seat of many of the public establishments connected with the working of the convict system. Nany of these still remain in another form (the district hospital, the lunatic asylum, the gaol, two asylums for the infirm and destitute, the Protestant and Catholic orphan schools), involving a Government expenditure which partly sustains the business of the town. Parramatta was one of the earliest seats of the tweed manufacture, but its principal industrial dependence has been on the fruit trade. With the exception of Prospect and Pennant Hills, where there is an outburst of trap rock, the surface soil is the disinte. gration of the Wainamatta shale, which is well suited for orangeries and orchards. The value of the annual fruit orop is estimated.at $£ 100,000$. The earlier governors had their country residence near the town, but the domain is now a public park in the hands of the municipality. Close by was an early observatory where, in 1822 , were made the obsecvations for the Parramalta Catalogue, numbering 7385 stars, but it has long been abandoned. The Church of England grammar school (King's School), which accommodates ninety boarders, is on the north side of the river. The population in 1881 was 8453 .

PARRHASIUS, of Ephesus, was one of the greatest painters of Greece. He settled in Athens, and may be ranked among the Attic artists. The period of his activity is fixed by the anecdote which Xenophon records of the conversation between him and Socrates on the subject of art; he was therefore distinguished as a painter before 399 13.c. Scneea relates a tale that Parrhasius bought one of the Olynthians whom "Philip sold into slavery, , 316 B.C. (see OLYNTHUS), and tortured him in order to have a model for lis picture of Prometheus; but tho story, which is similar to one told of Miehelangelo, is chronologically impossible. Another talo recorded of him describes his contest with Zeuxis. The latter painted some grapes so perfectly that birds came to peek at them. He then called on Parrhasius to draw aside the curtain and show his picture, but, finding that his rival's picturo was the curtain itself, he acknowledged himself to be surpassed, for Zeuxis had deceived birds, but Parrhasius had deceived Zeuxis. The arroganeo and vanity of Parrbasius aro the subject of many other anecdotes. He dressed himself in the purple robe, golden crown, and staff of a king, called himself the prince, and boasted his descent from $\Lambda_{\text {pollo. }}$. As to his artistie position, it is impossiblo for us in tho entiro absence of direct evidenco to do moro than repeat the opinion of ancient critics, as retailed by Iliny. Ilo was" universally placed in the very first rank among painters. His skilful drawing of outlines is especially praised, and many of his drawings on wood and parchment were preserved and highly valued by later painters for purposes of study He first attained skill in making lis figures appear to stand out from tho background. His pieture of Theseus adorned the. Capitol in Romo. His other works, besides the obscene subjects with which ho is said fo have ammsed his leisure, are chiefly inythological groups. A picture of tho Demos, the personificd I'cople of

Athens, is famous; according to the story, the twelve prominent characteristics of the people, though apparently quite inconsistent with each other, were distinctly.expressed in this figure. The way in which this was accomplished is an insoluble riddle:

PARIOT, according to Prof. Skeat (Eitymol. Dictionury, p. 422), from the French l'errot or l'ierrot, a proper name and the diminutive of Pierre, ${ }^{1}$ the name given generally to a large and very natural group of Birds, which for more than a score of centuries hare attracted attention, not only from their gaudy plumage, but; at first and chiefly, it would seen, from the readiness with which many of thens learn to imitate the sounds they hear, repeating the words and"even plarases of human speech with a fidelity that is often astonishing. It is said that no representation of any "Parrot appears in Esyptian art, nor does any reference to a bird of the kind occur in the Bible, whence it has been concluded that neither painters nor writers had any knowledge of it. Aristotle is commonly supposed to be the first author, who mentions a Parrot; but this is an error, for nearly a century earlier Ctesias in his Indica (cap. 3), ${ }^{2}$ under the name of Bittaкos (Bittacus), so neatly described a bird which" could speak an "Indian" language-naturally, as he seems to have thought-or Greek-if it had been taught so to do-about as big as a Sparrow-Hawh (IIerax), with a purple face and a black beard, otherwise blue green (cyaneus) and vermilion in colour, so that there cannot be much risk in declaring that he must have had before lim a male example of what is now commonly known as the Blossom-headed Parakeet, and to ornithologists as Palwornis cycnocephalus, an inlabitant of many parts of India. Much ingenuity has been exercised in the endeavour to find the word whence this, and the later form of the Greek name, was derived, but to little or no purpose. After Ctesias comes Aristotle's $\psi t \tau \tau a ́ k \eta ~(P s i t t a c e), ~ w h i c h ~$ Sundevall supposes him to lave described only from hearsay, a view that tho present writer is inclined to think insufficiently supported. But this matters little, for there can be no doubt that the Indian conquests of Alexander were the means of making the Parrot better known in Europe, and it is in reference to this fact that another Eastern species of Palaornis now bears tho name of $P$. alexandri, though from tho localities it inhabits it could hardly have had anything to do with the Nacedonian hero. Tlat Africa had l'arrots does not seem to lave been discovered by the ancients till long after; as Priny tells us (vi. 29) that they wero first met with beyond the limits of Upper Egypt by explorers enuployed by Nero. These birds, highly prized from tho first, reprobated by the moralist, and celebrated by more than one classical poet, ir the course of timo were brought in great numbers to Iome, and ministered in various ways to the luxury of the age. Not only were they lodged in cages of tortoise-shell

[^147]and ivory, with silver wircs, but they were professedly esteemed as delicacies for the table, and one emperor is said to have fed his lions upon them! But there would be little use in dwelling longer on these topics. With the decline of the Roman empire the demand for Parrots in Europe lessened, and so the supply dwindled, yet all knowledge of them was not wholly lost, and they are occasionally mentioned by one writer or another until in the 15 th century began that career of geographical discovery which has since proceeded uninterruptedly. This immediately brouglt with it tha knowledge of many more torms of these birds than had ever before been seen, for whatever races of men were visited by European naviga-tors-whether in the East Indies or the West, whether in Africa or in the islands of the Pacific-it was almost invariably found that even thie most savage tribes had tamed some kind of Parrot; and, moreover, experience soon showed that no bird was more easily kept alive on board ship and brought home, while, if it had not the merit of "speech," it was alnost certain to be of beautiful plumage. Yet so numerous is the group that even now new species of Parrots are not uncommonly recognized, though, looking to the way in which the most secluded parts of the world are being ransacked, we must soon come to an end of this.

The home of the vast majority of Parrot-forms is unquestionably within the tropics, but the popular belief that Parrots are tropical birds only is a great mistake. In North America the Carolina Parakeet, Conurus carolinensis, at the beginning of the present century used to range in summer as high as the shores of Lakes Erio and Ontarioa latitude equal to that of the south of France; and even within the last forty years it reached, according to trustworthy information, the junction of the Ohio and the Mississippi, though now its limits have been so much curtailed that its occurrence in any but the Gulf States is doubtful. In South America, at least four species of Parrots are found in Chili or La Plata, and one, Conurus patagonus, is pretty common on the bleak coast of the Strait of Magellan. In Africa, it is true that no species is known to extend to within some ten degrees of the tropic of Cancer ; but Pionias robustus inhabits territories lying quite as far to the southward of the tropic of Capricorn. In India the northern range of the group is only bounded by the slopes of the Himalaya, and further to the eastward Parrots are not only abundant orer the whole of the Malay Archipelago, as well as Australia and Tasmania, but two very well-defined Fanilies are peculiar to New Zealand and its adjacent islands (see Kakapo, vol. xiii. p. 825 ; and Nes'ior, vol xvii. p. 354). No Parrot has recently inhabited the Palearctic Region, ${ }^{1}$ and but one (the Conurus crrolinensis, just mentioned) probably belongs to the Nearctic; nor are Parrots represented by many different forms in either the Ethiopian or the Indian Regions. - In continental Asia the distribution of Parrots is rather remarkable. None extend further to the west. ward than the valley of the Indus, ${ }^{2}$ which, considering the nature of the country in Baluchistan and Afghanistan, is perhaps intelligible enough ; but it is not so easy to under-

[^148]stand why none are found either in Cochin China or China proper; and they are also wanting in the Philippino Islands, which is the more remarkable and instructive when we find how abundant they are in the groups a littlo further to the southward. Indeed Mr Wallace has well remarked that the portion of the earth's surface which contains the largest number of Parrots, in proportion to its area, is undoubtedly that covered by the islands extending from Celebes to the Solomon group. "The area of these islands is probably not one fifteenth of that of the four tropical regions, yet they contain from one efifth to onefourth of all ihe known Parrots" (Geogr. Distr. Animals, ii. p. 330). He goes on to observe also that in this area are found many of the most remarkable forms-all the red Lories, the great black Cockatoos, the pigmy Nasiternx, and other singularities. In South America the species of Parrots, though numerically nearly as abundant, are far less diversified in form, and all of them seem capable of being referred to two or, at most, three sections. The species that has the widest range, and that by far, is the common Ring-necked Parakeet, Palxomis torquatus, a well-known cage-bird which is found from the mouth of the Gambia across Africa to the coast of the Red Sea, as well as throughout the whole of India, Ceylon, and Burmah to Tenasserim. ${ }^{3}$ On the other hand there are plenty of cases of Parrots which are restricted to an extremely snall area-often an island of insignificant size, as Conurus xantholxmus, confined to the island of St Thomas in the Antilles, and Palxormis exsul to that of Rodriguez in the Indian Ocean-to say nothing of the remarkable instance of Nestor productus before mentioned (vol xvii p. 3555.
The systematic treatment of this very natural group. of birds has long been a subject of much dificulty, and the difference of opinion among those who have made it their study is most striking, for there is hardly an approach to unanimity to be found, beyond the somewhat general belief which has grown up within the last forty yegrs that the Parrots should be regarded as forming a distinct Order of the Class, though there are some men, justly accounted authorities, who even question this much. A few systematists, among whom Bonaparte was chief, placed them at the top of the Class, conceiving that they were the analogaes of the Primates among mammalls. Prof. Huxley has recóg. nized the Psittacomorpho as forming one of the principal groups of Carinate birds, and, by whatever name we call them, that much seems to be evident. It will here, however, be unnecessary to discuss the exact rank which the Parrots as a groupshould hold, for sufficient on that score has already been said above (Orntriology, p. 47), and it is quite enough of a task to consider the most natural or-if we cannot hope at present to reach that-at least the most expedıent way of subdividing them. It must be admitted as a reproach to ornithologists that so little satisfactory progress has been made in this direction, for of that the existing differences of opinion-differences as mide as have ever existed in any branch of ornithic taxonomy-are sufficient proof. Moreover, the result is all the more disheartening, seeing that there is no group of exotic birds that affords equal opportunities for anatomical examination, since almost every genus extant, and more than two-thirds of the spocies, have within recent times been kept in confinement.in one or another of our zoological gardens, and at their death have furnished subjects for dissection. Yet the laudable attempt

[^149]of M. Blanchard (Comptes Rendus, xliii. 1097-1100 and xliv. 518-521) has not been regarded as successful, and It cannot be affirmed positively that tho latest arrangement of the Psittaci is really much more natural than that planned by Bufion one hundred and twenty years ago. He was of course unaware of the existence of some of the most remarkablo forms of the group, in particular of Strigops and Nestor; but be began by making two great divisions of those that he did know, soparating tho Parrots of the Old World from tho Parrots of the New, and subdividing each of these divisions into various sections somewhat in accordance with the names they had reccived in popular language-a practice ho followed on many other occasions, for it seems to have been with him a belief that there is more truth in the discrimination of the unlearned than the scientific aro apt to allow. The result is that he produced a plan which is comparatively simple and certainly practical, while as just stated it cannot be confidently declared to be unnatural. However, not to go so far back as twenty years, in 1867-68 Dr Finsch published at Leeydon an elaborate monograph of the Parrots, ${ }^{1}$ regarding them as a Family, in which he admitted 26 genera, forning 5 Subfamilies:-(1) that composed of Strigops (Kaкаро, ut supr.) only; (2) that containing the crested forms or Cockatoos; (3) one whicly he named Sittacines, comprising all the long-tailed species-a somewhat heterogeneous assemblage, mado up of Macaws (vol. xv. p. 130) and what are commonly known as Parakcets ; (4) the Parrots proper with short tails; and (5) the so-called "brushtongrad " Parrots, consisting of the Lories (vol. xv. p. 7) and Nestors (ut sup.). Except in the characters of the last group he recognized none that were not external, and that fact is sufficient to cast suspicion on his scheme being natural.

In. 1874 tho late Prof. Garrod communicated to the Zoological Society the results of his dissection of examples of 82 species of Parrots, which had lived in its gardens, and these results wero publishod in its Proccedings for that year (pp. 586-598, pls. 70, 71). The principal points to which he attended wero the arrangement of the carotid artery, and the presence or absence of an ambiens muscle, an oil-gland, and a furcula; but except as regards the last character he unfortunately almost wholly neglected the rest of tho skeleton, looking upon such ostcological features as the-formation of an orbital ring and peculiaritics of tine atlas as " of minor importance" -an cstimate to which nearly overy anatomist will demur; for, though undoubtedly tho characters afforded by blood-vesscls and muscles are uscful in default of osteological characters, it is obvious that these last, drawn from the very framework of any vertebrate's etructure, cannot be inferior in value to the former. Indeod the investigations of Prof. A. Milno-Edwards (Ann. Sc. Nat. Zoologie, ser. 5, vi. pp. 91-111; viii. p̣p. 145-156) on the bones of tho head in various Psittacine forms make it clear that these alono present features of much significance, and if his investigations had not been carricd on for a special object, but had been extended to other parts of the ekelcton, there is little doubt that they would have removed somo of the greatest difficulties. Tho one osteological character to which Garrod triisted, namcly, the condition of the furcula, cannot bo said to contribute much towards a safe basis of classification. That it is wholly absont in somo genera of Parrots had long been known, but its imperfect ossification, it appears, 18 not attended in somo cases by any diminntion of volant powers, which tends to shew that it is an unimportant character, an inforenco contirmod by tho fact that it is found wanting in genern placed geographically so far apart that tho loss must havo had in somo of them an independent origin. Summarily
expressed, Garrod's schemo was to divide tho Parrots into two Familics, Palxornithidx and Psitlacidx, assigning to tho former three Subfamilies Palxomithins, Cacatuinx, and Stringopinx, and to the latter four, Arinx, Pyrrhurina, Platycercine, and Chrysotine. That each of theso sections, except the Cacatuinx, is artificial any regard to ostcology would shew, and it would be useless here to further criticize his method, except to say that its greatest merit is that, as before mentioned (Love-Bird, rol. xv. p. 28), ho gave sufficient reasons for distinguishing between tho genera Agapornis and Psittacula. In the Journal fitr Ornithologie for 1881 Dr Reichenow published a Conspectus Psittacorum, founded, as several others ${ }^{2}$ havo been, on external characters only. He makes 9 Families of the group, and recognizes 45 genera, and 442 species, besides subspecies. His grouping is generally very different from Garrod's, but displays as much artificiality; for instance, Nestor is referred to the Family which is otherwise composed of the Cockntoos. Still more recently we lave the arrangement followed by Mr Sclater in the List of thoso exhibited of late years in the gardens of the Zoological Society, and published in 1883. This is more in accordance with the views that the present writer is inclined to hold, and these views may here, though with much diffidence, bo stated. First there is Serigops, which must stand alone, unless, as before hinted (vol. xiii. p. 826), Geopsittacus and Pezoporus may have to be placed with it in a Family Strigopidx. Next Nestor, from its osteological pcculiarities, scems to form a very separate type, and represents a second Family Nestoride. These two Families being removed, all the Parrots that remain will be found to have a great resemblance among themselves, and perhaps it is impossible justifably to cstablish any more Faniilics. For the present at any rate it would seem advisablo to keep then in a single Family Psittacids, but there can be no objection to separating them into several Subfamilies. Tho Cockatoos, for instance, can be without mucla difficultydefined, and maystand as Cacatuin. $x$, and then the brush-tongued Lories as Lorizinx, after which the Macaws, Arins-including nossibly Conurus and its allies. Platycercus and its neighbours may form another section, and tho same with Palroornis; but for the rest thero is not yet material for arriving at any determination, though Chrysotis and P'sittacus seem to furnish two different types, to tho former of which Psttacula appears to bear much the samo relation as Agapomis does to the latter. Amongst the genera Chrysolis, Palicormis, and Psittacus are probably to be found tho inost highly orgauized forms, and it is these birds in which the faculey of so-called "speech" reaches its maximun dovelopment. But too much import. anco must not be assigned to that fact; since, while P'sittacus erithaces-tho well-known Grey l'arrot with a red tail-is the most accomplished spokesman of the whole group, it is fairly nyproached ly somo species of Chrysotis -usually styled Amazons-and yet its congener P. timneh is not known to be at all loquacions. ${ }^{3}$

Considering tho abund ance of Parrots both as species and individuals, and thei wide extent over the globe, it is surprising how littlo is known of their habits in a wild stato. Even tho sperics with which Englishmen and their descendants lanve been more in contact than any othor lias an almost unwritton history, compared with that of many other b-rds; and, sceing low it is oppressed by and yielding to man's occupation of its ancient haunts, tho

[^150]extirpation of the Carolina Parakeet is certain, and will probably be accomplished before several interesting and some disputed points in its economy have been decided. The same fate possibly awaits several of the Australian species and all those in New Zealand-indeed the experience of small islands only foreshadows what will happen in tracts of greater extent, though there more time is required to produce the same result; but, the result being inevitable, those who are favourably placed for observations should neglect no opportunities of making them ere it be too late.
(A. N.)

PARROT-FISHES, more correctly called ParrotWrasses, are marine fishes, belonging to the Wrasse family, and referred to four closely-allied.genera, viz., Scarus, Scarichthys, Callyodon, and Pseudoscarus. They are easily recognized by thẹir large scales, of which there are from twenty-one to twenty-five in the lateral line, by having invariably niine spines and ten rays in the dorsal fin and two spines with eight rays in the anal, and especially by their singular dentition, of jaws as well as pharynx. The teeth of the jaws are soldered together, and form a sharpedged beak similar to that of a parrot, but without a middle projecting point, and the upper and lower beak are divided into two lateral halves by a median suture. In a few species the single teeth can be still distinguished, but in the majority (Pseidoscarus) they are united into a homogeneons substance with polished surface. By this sharp and hard beak parrot-fishes are enabled to bite or scrape off those parts of coral-stocks which contain the animalcules, or to cut off branches of tough fucus, which in some of the species forms the principal portion of their diet. The process of triturating the food is performed by the pharyngeal teeth, which likewise are united, and form plates with broad masticatory surface, not unlike the grinding surface of the molars of the elephant. . Of these plates there is one pair above, opposed to and fitting into the single one which is coalescod to the lower pharyngeat bone. The contents of the alimentary canal, which are always found to be finely divided and reduced to a pulp, prove the efficiency of this triturating apparatus; in fact, ever since the time of Aristotle it has been maintained that the Scarus rominates. Nearly one hundred species of parrot-fishes are known from the tropical and subtropical parts of the Indo-Pacific and Atlantic Oceans; like other zoral-feeding fishes, they are absent on the Pacific coasts of tropical America and on the coast of tropical West Africa. The most celebrated is the Scarus of the Mediterranean. Beautiful colours prevail in this group of wrasses, but are subject to great changes and variation in the same species; almost all are evanescent, and cannot be preserved after death. The majority of parrot-fishes are eatable, some even esteemed ; but they (especially the carnivorous kinds) not unfrequently acquire poisonous properties after they have fed on corals or meduse containing an acrid poison. Many attain to a considerable size. upwards of 3 feet in length.

PARRY, Sir William Edward (1790-1855), arctic navigator, was the fourth son of Dr Caleb Hillier Parry, a physician of some celebrity in Bath, and was born there 19th December 1790. He was educated at the Bath Grammar School, and was intended for the medical profession, but through the intervention of a lady friend of the family he was permitted, through the kindness of Admiral Cornwallis, to join the "Ville de Paris," the flagship of the Channel fleet, as a first-class volunteer. In 1806 he became a midshipman in the "Tribune" frigate, from which he was, in the spring of 1808 , transferred to the "Vanguard" in the Baltic fleet. After obtaining his lieutenant's commission he joined the "Alexander " frigate, employed in the protection of the Spitzbergen whale
fishery. Taking advantage of the opportunity for the study of astronomy, and the observation of the fixed stars in the northern hemisphere, he afterwards published the result of his studies in a small volume on Frautical Astronomy. He also employed himself in preparing accurate charts of the northern navigation. Having joined the "La Hogue" at the North-American station, he remained there till 1817, distinguishing hinself in an expedition up the Connecticut river, for which he received a medal. Shortly after his return to England he obtained an appointment to the "Alexander" brig in the expedition of Sir John Ross to discover the probabilities of a North-West Passage to the Pacific. Ross, mistaking clonds for the Croker mountains barring his way westwards, returned to England in the belief that further perseverance was hopeless; bnt Parry, confident, as he expressed it, " that attempts at polar discovery had been hitherto relinquished just at a time when there was the greatest chance of succeeding," obtained the command of a new expedition, consisting of two ships, the "Griper" and "Hecla," with which be sailed from the Thames in May 1819. Passing np Baffin's Bay, he explored and named Barrow's Straits, Prince Regent's Inlet, and Wellington Channel, and reached Melville Island at the beginning of September, having crossed longitude $110^{\circ} \mathrm{W}$., thas becoming entitled to the reward of $£ 5000$ offered by parliament. After wintering in Melville Island he made an effort to force a passage to Behrings Straits, but, the state of the ice rendering this impossible, Ke returned to England, re-entering the Thames in November 1820. A narrative of the expedition appeared in 1821. Shortly after his return he was promoted to the rank of commander, presented with the freedons of Bath and Norwich, and elected a member of the Royal Society. With the "Fury" and the "Hecla" be set sail on a second expedition in May 1821, and after great bardships returned to England in November 1823 without achieving his parpose. During his absence he had in November 1821 been promoted to post rank, and on 1st December 1823 he was chosen acting hydrographer to the navy. His Journal of a Second Voyage for the Discovery of the North. West Passage appeared in 1824. With the same ships he, in May 1824, set sail on a third expedition, which, however, was also unsuccessful, and after the wreck of the "Fury" he returned home in October 1825 with a double ship's company. Of this royage he published an account in 1826. Having obtained the sanction of the Admiralty to journey to the North Pole from the northern shores of Spitzbergen in boats that could be fitted to sledges, he set sail with the "Hecla," March 27, 1827, and in June set out for the Pole. He, however, failed to find the solid plain of ice be expected; and as, moreover, oiving to the ice drift, he found his efforts at progress northwards in great degree frustrated, he was compelled, after reaching $82^{\circ} 45^{\prime} \mathrm{N}$. lat., to retrace his steps, and arrived in England in October. Of his journey he published an account under the title of Narrative of the Attempt to reach the North Pole in Boats, 1827. On April 29, 1829, be received the honour of knighthood, Sir John Franklin being also knighted on the same occasion. After continuing his dnties as bydrographer till May 1829, he went to New South Wales as commissioner to the Australian Agricultural Company. On his return to England in 1835 he was appointed assistant poor-law commissioner in Norfolk. This he in little more than a. year resigned, and in 1837 he was employed in organizing the packet service between Liverpool, Holybead, and Dublin. For nine years from 1837 he was comptroller of the steam department of the navy. On retiring from active service he was appointed captain-superintendent of Haslar Hospital. He vacated this office in 1852 on obtain-
ing the rank of rear-admiral, and in 1853 he was appointed governor of Greenwich Hospital, which post be retained till his death, 8th July 1855. Besides the journals of his different vayages, Parry was the author of a Lecture to Seamen, sud Thoughts on the Parental Character of God.
Soo Memoirs of Raar-Admiral Sir IF. E. Tarry, by his son Rev. Edward Parry: M. A., 3d ed., 1857.

PARSÍS, or Parsers. The resident in Bornbay who wanders to the Back Bay beach at sunset to inhale tho fresh sea-hreezes from Malabar Hill will there observe a congregation of the most interesting peoplo of Asia. Thoy aro the Parsis, the followers of Zarathustra, and the descendants of the ancient Persians who emigrated to India on the conquest of their country by the Arabs, about the year 720 A.D.

The men are well-formed, active, handsome, and intelligent. They have light olive complexions, a fine aquiline nose, bright black eyes, a well-turned chin, heary arched eyebrows, thick sensual lips, and usually wear a light curling moustache. The women are delicate in frame, with small hands and fcet, fair complexions, beautiful black eyes, finely arched eyebrows, and a luxurious profusion of long black hair, which they dress to perfection, and ornament with pearls and gems.

The Parsis are much more noble in their treatment of females than any other Asiatic race; they allow them to appear freely in public, and leave them the entire management of household affairs. They are proverbial for their benevolence, hospitality, and sociability. They are good scholars, aud usually learn several languages-Gujarâtî, Hindûstâm, and English. The Parsîs are notoriously fond of good living, and do not hesitate to spend their money freely for the best the market affords. They indulge in wines, but do not reach the vice of intoxication.

On getting out of bed in the morning, an orthodox Parsi first says his prayers. He then rubs a little nirang (cow-urine) upon his face, bands, and feet, reciting during the ceremony a prayer or incantation against the influence of dêcas, or evil spirits, for which the "nirang" is considered a specific. He next takes his bath, cleans his teeth, and repeats his prayers. He then takes his morning meal, a. light breakfast,-say, tea or chocelate, bread, and fruits. The diuner is moro abundant, and is composed of the diehes of the country-meats, stews, vegetables, rice, fruits, \&c. Theso dishes aro scasonod with pungent sauces, currios, chutneys, pickles, \&c., one of which, famous in Bombay, is marked with the mild initials H. F. (hell-fire). Tho ovening meal is taken alter sunset, when the labours and ceremonies of the day are ovor, and is the signal for licence in eating, drinking, and conversation. - $\Lambda$ tat, or parting drink for the night, is a time-honoured custom among the Parsís.

The costume of the Parst is loose and flowing, very picturesque in appoararice, and admimbly adapted to tho climate in which he lives. The sadtera, or shirt, which is considered the most sacred garment, becanse it is worn nexi tho skia, is a plain looso vest, usually mado of muslin, or with the opulont of fine white linen. A long coat or gown is worn over tho oadara, oxtonding to the knoes, and fastened round the waist with the kusti, or sacred cord, which is carried round threo timos, and fastoned in front with a doublo knot. Tho myamis, or looso trousers, aro fastened round the waist by a silkon cord with tassols at the onds, which aro rnn through a hem. Tho matorial of these pyjamis among the common classes is cetton, but the rich indulge in fancy-coloured silks and satina. The head is covered with a turban, or a cap of a fashion peculiar to tho Parsîs; it is mado of stiff matorial, somothing liko tho European hat, without any rim, and has an angle from the fop of the forehead backwards. It would
not be respectfn! to uncover in presence of an oqual, much less of a buperior. The coloar is chocolate or maroon, except with the priests, whe wear a white turben. The shoes are of red or yellow morocco, turned up at the toes.

The dress of Parsi ladies is something gorgcous. They are enveloped in a maze of mysteriously wound silk. They appear as houris floating about the earth in sill: balloone, with a ballasting of anklets, necklaces, carriags, and jewellery. The dressmakers' bills, fortunately for the head of the family, are not cxorbitant, as the costumes have not been through the hands of the modiste, but are composed of many yards of fancy-coloured silks wound round the nether limbs and gradually enfolding the body, covering part of the bosom, and thea thrown over the sboulders and head, drooping on the left arm, as a shield against the inquisitive gaze of a stranger. The pyjamis, or drawers, are common to both sexes, but the ladies of course excel in the fine texture and fanciful colours of these garments.

A Parsi mast be born upon the ground foor of the house, as the teachings of their religion require life to be commenced in humility, and by "good thoughts, words, and actions" alone can an elerated position bo attained either in this world or the noxt. The mother is not seen by any member of the family for forty days. Upon the seventh day after the birth of the child, an astrologer is invited, who is either a Brâhmaņ or a Parsî priest, to cast the nativity of the child. Ho has first to enumerate the names which the child may bear, and the parents have the right to make choice of one of them. Then he draps on a wooden board a set of hieroglyphics in chalk, and his doxterity in couating or recouating the stars'under whose region or influence the child is declared to bo born is marvelled at by the superstitious creatures thronging around him. All the relatives press forward to hear tho astrologer predict the future lifo and prospects of the babc. This documont is preserved in the family archives as a guidance and encouragement to the child through life, and may exert seme influcace in shaping its destiny. At the age of seven ycars or thereabouts, according to the judg. ment of the pricst, the first religions ceremony of the Parsîs is performed upon the young Zarathustrian. He is first subjected to tho process of purification, which consists of an ablution with "nirang." Tho ceremony consists in investing tho young Parsi with tho cincture, or girdlo of his faith. This ciacture is a cord woven by womon of the priestly class only. It is composed of seventy-two thrcads, representing the sevonty-two chaptors of the Yasna, a protion of tho Zand-Aresta, in tho sacredness of which tho young ncoplyto is figurativoly bound. Tho priust ties tho cord around tho waist as he pronounces the bencdiction upen the child, throwing upon its head at each sontonco slices of fruits, sceds, porfumes, Bud spices. Ho is thus recoived into the religion of Zarathustra. After the porformanco of this ceremony, tho child is considored morally accountablo for its acts. If a child die beforo tho performanco of this coremony, it is considured to have gone back to Ahura-Mazda, who gave it, as pure as it ontered into this world, having not resched the ago of accountability. Tho ceromony of tho kiusti, or oncircling with tho girdle, is closed by tho distribution of rofreshments to the friends and relatives of the family who havo attonded tho investiture of the younger follower of Zarathustra with tho sacred girdlo of his faith.

The marringea of children ongage tho carliest attention of the paronts. Though tho majority of Parsi morringes are atill celobrated whilo the children aro very young, instances froquently occur of marriages of grown-up boys and girls. Tho wodding day is fixed by an nstrologer, who consults tho stars for a lanply seraon. 'Tho wedding day being
fixed, a Parsî priest goes from house to house with a list of the guests to be invited, and delivers the invitations with mach ceremony. The father of the bride waits upon near relatives and distinguished personages, soliciting the honour of their attendance. A little before sunset a procession is formed at the house of the bridegroom, and proceeds with a band of music, amid great pomp and ccremony, to the house of the bride's father. Here a number of relatives and friends are collected at the door to receive the bridegroom with due honour. Presents are sent before, according to the time-honoured customs of the East. Upon the arrival of the procession at the house of the bride, the gentlemen gallantly remain outside, leaving room for the ladics to enter the house with the bridegroom as his escort. As he passes the threshold, his future mother-in-law mects him with as tray filled with fruits and rice, which she strews at his feet. The fathers of the young couple are seated side by side, and between them stands the priest ready to perform the magic ceremony. The young couple are seated in two chairs opposite each other, their right hands tied together by a silken cord, which is gradually wound around them as the ceremony progresses, the bride in the meantime being concealed with a veil of silk or muslin. The priest lights a lamp of incense, and repeats the nuptial benediction first in Zand and then in Sanskrit. At the conclusion of the ceremony they each throw upon the other some grains of rice, and the most expeditious in performing this feat is considered to have got the. start of the other in the future control of the household, and receives the applause of the male or female part of the congregation as the case may be. The priest now throws some grains of rice upon the heads of the married pair in token of wishing them abundance; bouquets of flowers are handed to the assembled guests, and rose-water is showered upon them. The bride and bridegroom now break some sweotmeats, and, after they have served each other, the company are invited to partake of refreshments. At the termination of this feast the procession forms, and with lanterns and music escorts the bridegroom back to his own house, where they feast until midnight. As midnight approaches, they return to the house of the bride, and escort her, with her dowry, to the house of the bridegroom, and, having delivered her safely to her future lord and master, disperse to their respective homes. Eight days after the bridal ceremony a wedding feast is given by the nowly-married couple, to which only near relatives and particular friends are invited. This feast is composed entirely of vegetables, but wine is not forbidden; at each course the wine is served, and toasts are proposed, as " happiness to the young couple," \&c.

The funeral ceremonies of the Parsis are solemn and imposing. When the medical attendant declares the case of a Parsi hopeless, a priest advances to the bed of the dying man, repeats sundry texts of the Zand-Arestâ, the substance of which tends to afford consolation to the dying man, and breathes a prayer for the forgiveness of his sins. After life is extinct, a funeral sermon is delivered by the priest, in which the deceased is made the subject of an exhortation to his relatives and friends to live pare, holy, and righteous lives, so that they may hope to meet again in paredise. The body is then taken to the ground floor where it was born, and, after being washed and perfumed, is dressed in clean white clothes, and laid upon an iron bier. A dog is brought in to take a last look at his inanimate master in order to drive away the evil spirits or Nasus. This ceromony is called sagdad. A number of priests attend and repeat prayers for the repose of the soul of the departed. All the male friends of the deceased go to the door, bow down, and raise their two hands from touching the floor to their heads to indicate their deepest
respect for the departed. The body, when put upon the bier, is covered over from head to foot. Two attendants bring it out of the house, holding it low in their hands, and deliver it to four pall-bearers, called nasasalâr, all clad in well-washed, clean, white clothes. All the people present stand up as the body is taken out of the house, and bow to it in respect as it passes by. A procession is formed by the male friends of the deceased, headed by a number of priests in full dress, to follow the body to the dakhma, or. "tower of silence," the last resting-place of the departed Parsí. These towers are erected in a beautiful garden on the bighest point of Malabar Hill, amid tropical trees swarming with vultures; they are constructed of stone, and rise some 25 feet high, with a small door at the side for the entrance of the body. Upon arriving at the "tower of silence" the bier is laid down, and prayers are said in the sagri, or house of prayer, containing a firesanctuary, which is erected near the entrance to the garden. The attendants then raise the body to its final restingplace, lay it upon its stony bed, and retire. A round pit about 6 feet deep is surrounded by an annular stonc pavement about 7 feet wide, on which the body is exposed to the vultures, where it is soon denuded of flesh, and the bones fall through an iron grating into a pit beneath, from which they are afterwards removed into a subterranean entrance prepared for their reception. On the third day after death an assemblage of the relatives and friends of the deceased takes place at his late residence, and thence proceed to the Atish-bahram, or "temple of fire." The priests stand before the urns in which the celestial fire is kept burning, and recite prayers for the soul of the departed. The son or adopted son of the deceased kneels before the high-priest, and promises duo performance of all the religious duties and obsequies to the dead. The relatives and friends then hand the priest a list of the contributions and charities which have been subscribed in memory of the deceased, which concludes the ceremony of "rising from mourning," or "the resurrection of the dead." On each successive anniversary of the death of a Parsí, funeral ceremonies are performed in his memory. An iron framework is erected in the house, in which shrubs are planted and flowers cultivated to bloom in memory of the departed. Before the frame, on iron stands, are placed copper or silver vases, filled with water and covered with flowers. Prayers are said before these iron frames two or three times a day. These ceremonies are called mûted, or ceremonies of departed souls

The numerical strength of the followers of Zarathustra at tho present day does not exceed 82,000 persons, including the Parsis of Persia at Kermân, Yazd, and Teherân. The greater number is found in Bombay, and in some of the cities of Gujarat, as Now. sarî, Surat, Bharocl, Ahmed̉abâd, \&c. Parsîs have also settled for the purpose of trade in Calcutta, Madras, and in otlier cities of British India, in Burmah, Chiua, and in other parts of Asia. According to the census of 1881 , there are in the Bombay presidency 72,065 Parsís, and in Persia 8499, according to HontumSchindler (see Journal of the Oriental German Sociely, vol zuxvi. p. 54).

The Parsis of India are divided into two sects, the Shenshais and the Kadmis. They do not differ on any point of faith; the dispute is solely confined to a quarral aa to the correct chronological date for the computation of the era of Yazdagird, the last king of the Sasanian dynasty, who was dethroned by the caliph Omar about 640 A.D. The difference has been productive of noother inconvenience than arises from the variation of a month in the celebration of the festivals. The Shenshai sect, represented by Sir Jamsetji Jijîbhai, Barto, greatly ontoumbers the Kadmis, formerly headed by the late famous high-priest Mulla Fîrôz.

The Parsis, as stated above, compute time rom the fall of Yazdagird. Their calendar is divided into twelve months of thirty days each; the other five days, being added for holy days, are not counted. Each day is named after soma particular angel of bliss, under whose apecis] protection it is passed. On feast daya a division of fiva watches is made under the protection of five different divinities. In milwinter a feast of six days is held in cora-remo-

Wring of the six periorls of creation. About the 21st of March, the verrál equinox, a festival is held in honour of agriculture, when planting begins. In the middla of April a feast is held to celebrate the rereation of trees, shrubs, and flowers. On the fourth day of the sixth month a feast is held in honour of Sahrêvar, the deity presiding over mountains and mines. On the sixteenth day of the seventh moath a feast ia held in honour of Mithra, the deity pre. siding over and directing the course of the sun, and also a festival to celebrate truth and friendshir. On the tentb day of the eighth month a festival is held in honour of Farvardin, the deity who presides over the departed souls of men. This day is especially set apart for the performance of ceremonies for the dead. The people attend on the hills where the "towers of silence" are situated, and jerform in the sagris prayers for the departed souls. The Parsis are enjoined by their religion to preserve the memory of the dead by annual religiona ceremonies performed in the house, as aaid above; but such of their frienda as die on long voyages, or in un. known places, sind the date of whose death cannot be known, are honoured by sa:red rites ou this day. The Parsi scriptures require the last ten days of the year to be spent in doing deeds of charity, and in prayers of thanksgiving to Ahurâ-Mazdẫ. On the day of Yazdagird, or New Year's Day, the Parsis emulate the Western world in rejoicing and social intercourse. They rise early, and after haviog performed their prayers and ablutions dress themselves in a new suit of clothes, sud sally forth to the "fire-temples," to worship the emblem of their divinity, the sacred fire, which is perpetually burning on the altar. Unless they duly jerform this ceremony they believe their souls will not be allowed to pass the bridge "Chinvad," leading to heavers. After they have performed their religious services, they visit their relations and frienda, when the ceremony of " lamijur," or joining of hands, is performed. The ceremony is a kind of greeting by whieh they wish each other "a lappy new year." Their relatives and frienda are jovited to dinoer, and they spend the rest of the day in feasting and rejoicing; alms are given to the poor, and new suits of clothes are presented to the servants and dependants.

There are only two distinct castes among the Parsis, -the priesta (dasturs, or high priests; mobeds, or the middle order of priests; and herbads, or the lowest order of priests) and the people (behadin, behdin, or "followers of the best religiou"). Tho priestly oflice is hereditary, and no one can become a priest who was not born in the purjle; but the son of a pricst may become a layman.

The secular sfairs of the Parsis are managed by an olective committec, or Panchayat, composed of six dastirs and twelve mobeds, making a council of eighteen. Its functions resemble the Venetian council of ten, and ita objects are to preserve unity, peace, and justice smongrit the followers of Zarathustra. One law of tho Panchanyat is singular in its difference from the law or custom of any other native community in Asia; nobody who has a wife living shall marry another, except under peculiar circumstances, such as the barrenness of the living wife, or her immeral conduct. It is a matter of just pride that we find the Parsis have not imitated the larbarous and tyrannical custom of prohibiting widows from remarrying which is so prevalent among tho Hindus.

Their religion teaches them benevolence as the first principle, and no people practise it with more liberality. A beggar among the l'arsis is unknown, and would be s scandal to the socicty. In the city of Bombay alone they havo thirty-two different charitable institutions. The sagacity, activity, and commercial enterprise of the l'arsia are proverbial in the East, and their creditas merchants is almost unlimited. They frequently control the opium production of India, which amounts annually to something like $£ 10,000,000$ sterling. They hava some fifty large conumercial houses in Bombay, fourteen in Calcutta, twenty in Hong. Kong, ten in Shanghai, four jn London, three in Amoy, two in Yokohama, and many throughout India, Persia, and ligypt. Further, their interest in the extension of agriculture in India is prominent; tbey are also very much esteemed as railway contractors or railway guards. It is often said thent the l'arais are superstitious about cxtinguishing fire, but this is a mistako. They are the only people in the world who do not sunoke tobacco, or some other atimulating weed. Their reverence for fire as a symbol of $\Lambda$ huriMazdà prevents them from dealing with it lightly. They woukl not play with fire, nor extingursh it wanecessarily; aod they generally velcome the evening blaze with a prayer of thanksgiving. Their religion forbids them to defile any of the creations of Ahurê-Blazili, such as the earth, water, troos, flowers, \&c., and on no account would a Parsi indulge in tho disgusting labit of expectoration. They have been accuatomed to the refinement of tinger-bowls after meals for several thousand years, aud resort to ablitions frequently.

Of all the natives of India the Parsis aro most desirous of rcceiving the benefits of an English education, aul their cagerness to cmbraca the seience and litorature of the West has been conspicuous in the wide spread of female oducation among them. The diference betwecn tho Parsis of thirty years ago and thosa of the present day
is simply the result of English education and infercourso with Englishmen. The condition of the Parsi Iriesthood, however, demands improvement. Very few of them understand their liturgical Zand works, although able to recite parrot-like all the chapters requiring to be rejeated on acrasions of religious cercmonies, for which services they receive tho regulated fees, and from them mainly they derive a subsistence. It is, however, very gratifying to notice an attempt that is now being made to impart a Thealthy stimulus to the priesthood for the study of their religious books. Two iustitutions, styled the "Mulla Fírôz Madrasa" and the "Sir Jamsetjî Jijiblıai Madrasa," have been established under the superintendence of competent teachers. Here the study of Zand, Pâzand, Pahlari, and J'ersian is cultirated; and many of the sons of the present ignoraut priests will occupy a higher position in the socicty of their countrymen than their parents now enjoy. The present dastirs are intelligent and well-informed men, possessing a sound knowledge of their religion; but the mass of the mobeds and herbada are profouvdly ignorant of its first principles. As active measures are being devised for improvement, the darknesa of the present will doubtiess bo succceded by a bright dawn in the future.
(A. F.)

PARSON is a technical term of English larr, and is a corruption of persona, the parson being, as it were, the persona ecclesix, or representative of tho church in the parish. Parson imparsonee (persona impersonata) is be that as rector is in possession of a church parochial, and of whom the church is full, whether it be presentarive or impropriate (Coke upon Littleton, 300 b). The word parson is properly used only of a rector, though it is sometimes loosely extended to any ono in holy orders. Though every parson is a rector, every rector is not a parson. A parson must be in boly orders; hence a lay rector could not be called a parson. The parson is tenant for life of the parsonage house, the glebe, the tithes, and other dues, so far as they are not appropriated. Further information on this subject will be found under Advowson, Benefice, and Titures.
PARSONS, or Persons, Robert (1546-1610), a celebrated Jesuit, was the son of a blacksmith, and was born at Nether Stowey, near Bridgwater, England, in 1546. His precocity attracted the attention of the vicar of the parish, who gave him private instruction, and procured his entrance in 1563 as an exhibitioner to Balliol College, Oxford. He graduated B.A. in 1568, and M.A in 1572. Ho was fellow, bursar, and dean of his college, but in 1574 he resigned his fellowship and offices, for reasons which have been disputed, some alleging improprieties of conduct, and others suspected disloyalty. Soon after his resignation ho went to London, and thence in Juno to Louvain, where bo spent some time in the company of Father William Good, a Jesuit. Ho then proceeded to Padua to carry out a proviously conceived intention to study medicine, but further intercourso with English Jesuits so influenced his mind, that in July 1575 he entered tho Jesuit Society at Rome. In 1580 bc was selected along with Campian, a former associato at Oxford, and others, to undertake a seeret mission to England against Elizabeth. Through the vigilance of luurghey tho plot was discovered and Campian arrested, but larsons made his escapo to lionen, and occupied himself for some timo in the composition of treasonablo tracts against Elizabeth, which he caused to bo secretly sent to Lingland. In 1583 ho returned to liomo, where ho was appointed prefect of tho English mission, and in 1586 chosen rector of tho English sominary. lIo also devoted much energy to tho establishment of scminaries elsewhero on tho Continent, for the training of priests to bo deapatched to England to aid in reviving tho cause of Romanism. After the disaster to the Spanish Armadu in 1588, he endeavoured to persuado the Spanish monarch to undertake a second invasion, and, unsuccessful in this, ho incited various ilots against Elizabeth, all of which wero, however, abortivo. On tho death of Cardinal Allen in $\mathbf{1 5 9 4}$ he mado strenuous cfforts to be appointed his successor. and, failing in this, ho retircd to Naples until
the death of Clement VIII. in 1606. From this time he continued his active intrigues against ? $r$ rotestantism in England until his death, 18 th April 1610.

Parsons was the anthor of a large number of polemical tracts, a list of which, to the number of thirty-three, is given in Cbalmers's Biographical Dictionary. For nortrait, see Gentleman's Magazine, vol lxiv.

PARSONSTOWN, formerly BIRr, a market-town of King's County, Ireland, is sitnated on an acclivity rising above the Birr, and on a branch of the Great Southern and Western Railway, $12 \frac{1}{2}$ miles north of Roscrea and $7 \frac{1}{2}$ south of Banagher. Cumberland Square, in which there is a Doric column, surmonnted by a statue of the duke of Cumberland to commemorate the battle of Culloden, contains a number of good shops, and the streets diverging from it are wide and well built. The fine castle of Birr, besides its historicai interest, has gained celebrity ou account of the refecting telescope orected thera (1828-45) by the third earl of Rosse. The other principal bnildings are the court-house, the Protestant Episcopal and Roman Catholic churches, the convent of the sjsters of mercy, the model school, the wechanics' institute, the fever hospital, and the infirmary. There is a bronze statue by Foley of the late Lord Rosse. Some trade is carried on in corn and timber, and the town possesses a distillery and brewery. The population was 5401 in 1861, 4939 in 1871, and 4955 in 1881.
An abbey ras founded at Birr by St Brendan. The district formed part of Ely O'Carrol, and was not included in King's County till the time of James I. A great battle is said to have been fought near Birr in the 3d century between Cormac, son of Cond of the Huadred Battles, and the peoplo of Mrunster. The castle ras the chief seat of the O'Carrols. In the reign of James I. it and its appendages were assigned to Lawrence Parsons, brother of Sir William Parsons, surveyor-general. It was more than once besieged in the time of Cromwell, and was taken by Ireton in 1650. It also sullered assault in 1688 and $\mathbf{2} 690$.

PartáBGarh, Pratábgari, or Pertabgurh, a district of Oudh, India, situated between $25^{\circ} 34^{\prime}$ and $26^{\circ} 10^{\prime} 30^{\prime \prime} \mathrm{N}$. lat., and between $81^{\circ} 22^{\prime}$ and $82^{\circ} 29^{\prime} 45^{\prime \prime}$ E. long, is bounded on the N. by Rai Bareli and Sultánpur, and on the E., S., and W. by Jaunpur and Allahábád districts. The Ganges forms the south-western boundary line, while the Gumti marks the eastern boundary for a ferv miles. The area (1881) is 1436 square miles. The general aspect of Partábgarh is that of a richly wooded and fertile plain, here and there relieved by gentle undulations, and in the vicinity of the rivers and streams broken into ravines. The one important river (the Ganges and Gumti nowhere entering the district) is the Sai, which is navigable in the rains, but in the hot season runs nearly dry. The only mineral pro ducts are salt, saltpetre, and kankar or nodular limestone The manufacture of salt and saltpetre from the saliferous tracts is prohibited. Tigers and leopards are hardly ever met with; but wolves still abound in the ravines and grass lands. Nílgai, wild cattle, hogs, and monkeys do much damage to the crops. Snakes are not numerous. Small game abounds.
The population in 1881 was 847,047 ( 420,730 mslcs, 426,317 Semales; 763,054 Hindus, 83,944 Mohammedane, 48 Christians). The principal grain crops are barley, wheat, and rice. Other food crops are gram, peas, arhar, joúr, and bajra Sugar-cano cultivation has largely incroased of late years, and poppy is storn under the superintendence of the Opinm Department. Miscel. laneons crops include tobacco of enperior quality, indigo, fibres, pain, \&c. Irrigation is extencively carrıed on, and mannre is mado rise of wherever procurable. Rents have steadily iucreased since the introduction of British rule, and still show a tendency to nee. Artisane and skilled labearers have mach improved in carcum stances of late yoars; but agricultural labour is still paid ia kind at abont the sama rates that prevailed nodor native rale. Partábgarb is now well opened up by roads. Four large ferries are mainaianed on the Ganges, and two on the Gumti. Partabgarh furms a great grain-exportiug district. Other important expurts comprise
tobacco, sugar, molasses, opium, oil, ghi, cattle and sheep, hides, \&c. The imports consist mainly of salt, cotton, metals and hardware, country cloth, end lyes. The manufactures of the district comprise sugar, blanket weaving, glass beads and bracelets, water-bottles, \&c. The gross reveuue of the district in 1882-83 was $£ 175,735$, of which the land revenue contributed $£ 98,220$. Edncation is afforded by 91 schoole, on the rolls of which on 31st March 1883 there were 3493 scholars. The climate is healthy. Tho average rainfall for the fourteen yeara ending 1881 was 37 inches.

PARTÁBGARH, or Pertabourh, a native state in Rájputána, Iadia, lying between $23^{\circ} 14^{\prime}$ and $24^{\circ} 14^{\prime} \mathrm{N}$. lat., and between $74^{\circ} 27^{\prime}$ and $75^{\circ} \mathrm{E}$. long., and entirely surrounded by natire territory, has an estimated area of 1460 square miles, and an estimated population (1881) of 80,568 , mostly Bhils and other aboriginal tribes. The revenue is about $£ 60,000$, of which about $£ 20,000$ are enjoyed by feudatory chiefs and nobles. It is a hilly country, mainly producing maize and joar (Holcus sorghum).

PARTHENIU'S, a Bithynian poei, said to have been captured in the Mithradatic war and carried to Rome. He lived there for many years, as late as the time of Tiberius. Hie poems were on erotic subjects, and many of them treated of obscure mythological stories. The only work of his which is preserved is a collection of short lovetales in prose, dedicated to the poet Cornelius Gallus, but apparently not intended for publication.

PARTHENON. Sce Athens, vol. iii. p. 5.
Parthia. See Persia.
PARTINICO, a town of Sicily, in the province of Palermo, and $28 \frac{1}{2}$ miles W. of Palermo by rail, has a good trade in wine and oil, and in 1881 had 21,000 inhabitants.

PARTITION, in law, is the division between several persons of land or goods belonging to them as co-proprietors. It was a maxim of Roman law, followed in modern systems, that in communione wel societate nemo potest invitus detineri. Partition was e'ther voluntary or was obtained by the actio communi dividendo. In English law the term partition applies only to the division of lands, tenements, and hereditaments, or of chattels real between coparceners, joint tenants, or tenants in common. It is to be noticed that not all hereditaments are capable of partition. There can be no partition of homage, fealty, or common of turbary, or of an inheritance of dignity, such as a peerage. Partition is either voluntary or compulsory. Voluntary partition is effected by mutual conveyances, and can only be made where all parties are sui juris. Since $8 \& 9$ Vict. c. $106, \$ 3$, it must be made by deed, except in the case of copyholds. Compulsory partition is effected by private Act of Parliament, by judicial procass, or througl? the inclosure commissioners. At common law none but coparceners were entitled to partition against the will of the rest of the proprietors, but the Acts of 31 Henry VDI. c. 1 and 32 Henry VIII. c. 32 gave a compulsory process to joint tenants and tenants in common of freeholds, whether in possossion or in reversion, by means of the writ of partition. In the reign of Elizabeth the Court of Chancery began to assume jurisdiction in partition, and the writ of partition, after gradually becoming obsolete, was finally abolished by $3 \& 4$ Will IV. c. 27. The Court of Chancery could not decree partition of copybolds until 4 \& 5 Vict. c. $35, \S 85$. By the Jndicature Act, 1873, § 34. partition is one of the matters specially assigned to the Chancery Division. An order for partition is a matter of right, subject to the discretion vested in the court by the Partition Act, 1868 ( 31 \& 32 Vict. c. 40 , amended bj $39 \& 40$ Vict. c. 17). By $\S 3$ of the Act of 1868 the ccurt may, on the request of a party interested, direct a sale instead of a partition, if a sale would be more beaticial than a partition. By § 12 a county court has jurisdiction in partition where the property does not exceed $£ 500$ in value. Under the powers of the Inclosure Act: 1845,

8 \& 9 Vict. c. 118 , and the Acts amending it, the inclosure commissioners have power of enforcing compulsory partition among the joint owners of any inclosed lands. An order of the inelosure commissioners or a private Act vests the legal estate, as did also the old writ of partition. But an order of the Chancery Division only declares the rights, and requires to be perfected by mutual conreyances so as to pass the legal estate. Where, however, all the parties are not sui juris, the court may make a vesting order under the powers of the Trustee Act, 1850, $13 \& 14$ Vict. c. $60, \S 30$.

Partition is not a technical term of Scots law. In Scotland division of common property is effected either extra-jndicially, or by action of declarator and division or dirision and sale in the Court of Session, or (to a limited extent) in the sheriff courts. Rights of common are not divisible in English law without an Act of Parliament or a decree of the inclosure commissioners, but in Scotland the Act of 1695, c. 38 , made all commonties, except those belonging to the king or royal burghs, divisible, on the application of any having interest, by action in tho Court of Session. By 40 \& 41 Vict. c. $50, \S 8$, the action for division of common property or commonty is competent in the sheriff court, when the subject in dispute does not exceed in value $£ 50$ by the year, or $£ 1000$ value. Runrig lands, except when belonging to corporations, were made divisible by the Act of 1695, c. 23 . A decree of division of commonty, common property, or runrig lands has the effect of a conveyance by the joint proprietors to the sevcral participants ( 37 \& 38 Vict. c. $94, \S 35$ ).

In the United States, "it is presumed," says Chancellor Eent, (4 Comm , lect. lxir.), "that the English statutes of $31 \& 32$ Henry VIII. have been generally re-enacted and adopted, and probably with increased facilities for partition." In a large majority of the States, partition may be made by a summary method of petition to the courts of common law. In the other States the courts of equity have exclusive jurisdiction. As between beirs and devisees the probate courts may in some States award partition. The various Stato laws with regard to partition will be found in Washburn, Real Property, bk. i. ch. xiii., § 7.

PARTNERSHIP, in law, is a voluntary association of two or. more persons for the purpose of gain. This is of course not an exhaustive definition, but will serve to include most of the defiritions of partnership which have been attempted. ${ }^{1}$. The word partner is a contracted form of partitioner.

The partnership of modern legal systems is based upon the societas of Roman daw. Societas is not defined by any of the Roman jurists. But the Roman view is no doubt sufficiently expressed in the definition by Voct:-societas est contractus juris gentium, bonxefidei, consensu constans, semper re honesta, de lucri et damni communione. Societas was either universorum bonorum, a complete cammnnion of property; negotiationis alicuius, for the purpose of a single transaction; vectigalis, for the collection of taxes; or rei unius, joint ownership of a particular thing. The prevailing form was societas universorum quæ ex quæsin veniunt, or trade partnership, from which âll that did not come under the head of trade profit (quxstus) was excluded. This kind of societas was presumed to be contemplated in the absence of proof that any other kind was intended. Societas was a consensual contract, and rested nominally on the consent of the parties-really, no doubt (though this was not in terms acknowledgred by the Roman jurists), on the fact of valuable consideration moving from cach partner. No formalitics were necessary for the constitution of a societas. Either property or labour must be contributed by the socius; if one party contributed neither property nor labour, or if one partner was to share in the loss but not in the profit (leonina societts), there was no true societas. 5 Socielas was dissolved on grounds substantially the same as thoso of English law (see below). The only ground peculiar to Roman law was change of status (capitis deminutio). Most of the Roman law on the subject of societas is contained in Dig. xvii. tit. 2, Pro Socio. Tho

[^151]main points of differenco between the Roman and English law will be treated below.

There is no statutory or judicial definition of partnership in English law. It is defined by the Indian Contract Act, $\S 239,{ }^{2}$ as "the relation which subsists between persons who have agreed to share the profits of a business carried on by all or any of them on behalf of all of them." Sir N. Lindley declines to pledgo himself to any definition, but lays down the following principles:-(l) partnership is the result of an agrepment to share profits and losses; (2) partnership is prima facie the result of an agreement to share profits, although nothing may be said about losses, and although there may be no common stock; (3) partnership is prima facie the result of an agreement to share profits, although community of loss is stipulated against (4) partnership is not the result of an agreement to share gross returns; (5) partnership is not the result of an agreement which is not concluded; (6) partnership is not the result of an agreement to share profits so long as anything remains to be done before the right to share them accrues (l Lindley, bk. i. cl. i., § 1). It was held in 1793, in tlio case of Waugh $v$. Carver, (2 H. Blackstone, 235), that sharing in profits constituted partnership, though no partnership was in fact contemplated by the parties. But in 1860 the House of Lords in Cox $v$. Hickman ( 8 House of Lords Cases, 268); established the principle that persons who share the profits of a business do not incur the liabilities of partners unless the business is earried on by themselves or their real or ostensible agents. In 1865 the Act 28 \& 29 Vict. c. 86 (which applies to the United Kingdom, and is commonty called Bovill's Act) was passed in order to remove certain difficulties arising from Cox $v$. Hickman. It enacts that the advance by way of loan to a person engaged or about to engage in any trade or undertaking, upon a contract in writing that the lender is to receive a rate of interest varying with the profits, or a share of the profits, is not of itself to constitute the lender a partner (§ 1); that no contract for the remuneration of a servant or agent by a share of the profits is of itself to render such servant or agent responsible as a partuer or give him the rights of a partner (§ 2) ; that no widow or child of a partner of a trader receiving by way of annuity a portion of the profits is, by reason only of such receipt, to be deemed to be a partner (§ 3); that no person recciving by way of annuity or otherwise a portion of the profits in consideration of the sale of the goodwill is, by reason only of such receipt, to be deemed to be a partner ( $\$ 4$ ) ; that in the event of any such trader being adjudged bankrupt, de., tho lender of any such loan is not to be entitled to recover his principal or profits and interest, or the vendor of a goodvill his protits, until the claims of the other creditors for valuable consideration have been satisficd. Participation in profits has thus ccased to be an absoluto test of parinership. Another test that has been proposed is the existence of such o participation as to constitute the relation of principal and agent. But this has been oljected to on the ground that agency is deducible from partnership and not partnership from agency (seo Holme \%. Hammond, Law Rep. 7 Exch. 218). Tho principles laid down by Sir N. Lindley above no doubt form the best means of deciding the matter, but every case must depend to a largo extent upon its own particular circumstances. Though participation in profits is of itself no evidence of partnership, on the other hand societies and elubs, tho object of which is not to share profits, are not parincrships. The liability of clubs or provisional committea men depends entircly upon

[^152]the qucstion of agency. They are not as a rule in the position of partners as against third persens. No partuership can exist in an office depending upon personal confidence, as the office of esecutor or trustee. Joint tenants or tenants in comnoon are net necessarily partners: If A and B agree to contribute a sum tor the purchaso of goods to be divided between them, they are joint owners after purchase and before division. But if they resell the goods and divide the profits, they thea become partnors (Smith's Mercantile Lain, bi. i. ch. ii.).
A valid contract of partnership can be entercd into by any person not under the disabulity of ninority c: unsoundness of mind, or of keing a convact within the Felony Act, 1870 ( 33 \& 34 Vict. c. 53 , on ar alion enemy. It is presumed that the disability of coverture no lenger exists since the Married Women's Preperty Act, 188?. An infant may nominally be a partner, but he incurs no liability, and may disaffirn past transactions witen he comes of age. A clergyman beceming a partner fer purposes of trade is (witil certain exceptiens) liable to ecclesiastical penaltics, but the contracts of the partnership are not mid, $1 \& 2$ Vict c. $106, \S 31$. At commen law there is no limit to the number of partners, but by the Companies Act, 1862 (25 \& 26 Vict. c. $89, \S 4$ ), not more than ten persons can carry on the business of bankers, and not more than twenty any other business, unless (with some exceptions) they conform to the provisions of the Act. (See Company.)
A partuership may bo constituted by deed or othe: writing, or it may be implied from acts. It is usually, though not of necessity, evidenced by deed. The usual clauses in a partnership deed provide for the nature of the business, the time of the commencement of the partncrship and its duration, the premium, the capital and property, the interest and allowances, the conduct and powers of the partners, the cirstody of the books, the taking of the accounts, retirement, dissolution, and expulsion, the valuation and transmission of shares, annuities to widows of deceased partners, prohibition against carrying on business in opposition after retirement, sale of goodwill, getting in debts, indemnity to outgoing partners, and arbitration clauses. Though a deed may serve to adjust the rights of the partners inter se, their liabilities to third persons cannot be affected by provisions. in a deed of which the latter are ignerant. Whether a partnership exists in a particular case is a mixed question of law and fact. The partnership may last for any time agreed upon by the partners. It is determinable at will unless it has been agreed that it shall endure for a specified period, or unless it is dissolved by some of the circumstances which will be hereafter mentiened. A partnership may be goneral or special, e.g., the ownership of a single race-horse, or the conduct of a single case by a firm of solicitors. The rights and liabilities of partners may be considered as they affect the partners (1) inter se, and (2) in their relation to third persons.
.1. The shares of partners are prima facie equal. Inequality must be proved by cridence. Each member of a partnership is entitled to take a share in its management, unless, as is frequently the case, one member is appointed managing partner. A partner is in a fidnciary position. It is therefere his duty to use reasouable diligence, to keep within the limits of his autherity, and to observe good faith, e.g., not to compete with the partnership. He may be a. partner in anether firm, and the fact of his being a partner in firms A and B does not make A and B partners, for socius mei socii non est meeus socius. In matters which are within the ordinary course of the business of the partnership, such as the period of division of profits, if the partnership articles be sikent on the subject, the ininority
must yield to the majority. In mattcrs beyond the scope of the partnership business, such as a change in the character of tho business, one dissentient can forbid a change, and can ubtain an injunction to provent the change from being carried ont. A partuer is entitled to bavo accounts kepf, and to inspect thens at proper times. Where a partner has as agent for the firm paid mere than his share, he is eatitled to contribution from the rest. Cne partuer cannot be expelled by the others unless there is a special power of expulsiou given by the articles. A partner has no right to assign his share without the express or mplised consent of the other partners. If the partnership be ons at will, the assignment ipso facto dis'solves it ; if rot at win, the others are entitled to treat the assignmont as a stound of dissolution. The assignce takes the sliaro subject to the claims of the cther purtners. Each iartner has an equitabla lien upon the partnership property. cnabling hum within certain limits to coctrol the disposi tion of it. On the daatio of a partner his slars gees to his represcntatives, not, as in jeiat-tenancy, by accrotion to the survivors. It is an ancient maxim of law that jus acrיvescendi uter mercatores non iajet locum (Coke upon Littleton, 182 a).
2. A mere important and difficult question is the rela. tion of partners to these not members of the partnership. From this point of view partuership is to a great estent a branch of the law of agency (see Agent). As far as contracts are concerned, it is the ruls that oue partner is its general agent for the transaction ot its business in the ordinary way, and the frm is responsibio for whatever is done by any of the partners when acting for the firm within the limits of the authority conferred by the nature of the business which it carries on (l Iindley, bk. ii. ch. i.). The authority is defined by the businese, not by any private understanding bettween the partners. Thus a merchant can bind his partners by accepting a bill of exchange for the firm, buṭ a solicitor or medical man cannot. A partner cannot execute a deed, excepi a simple release of a debt, so as to bind the firm. In many cases an act not warranted by authority; such as a submission to arbitration, may be adopted by ratification so as to bind the firm. And in other cases the rights of a lona fide claimant will prevail, even though the authority has beon exceeded and there has been no ratification, e.g., where a bill given by a partner on his private account passes into the hands of a bonce fide holder for value. Where the partner contracts on behalf of the partnership, it is the latter and not the individual who is primarily liable. If the name of a firm and an individual is tho same, a bill drawn in that namo for partnership purposes is prima facce a bill of the firm (Yorkshire Banking Co. v. Beatsen, Laiu Liep., 5 C. P. D., 109). But a partner may hold himself out as the sole partner, and so make himself separately liable. Every member of a partnership is at common law liable in solido tor the debts of the firm, a liability co-extensive with his power to transter the whele property of the firm. This liability cannot be restricted except by statute (as the Companies Act) or by express centract with the creditors. A dormant partner is liable, like an ostensible partner, fer debts centracted during his partnership; if, however, the ostensille partners have been sued to judgment, an action canaot be brought to charge the dormant partner (Kendall v. Hamilton; Lavo Rep., 4 App. Cas., 504). The hability of a dermant and an ostensible partner terminates in a different manner, in the former case by his simple retirement without notice, in the latter only after notice, a- general notice in the Gazette being the usual means of informing the public of the change, while special notice is given to known customers It is a question of fact whether the liability of the nem
firm has been acceptea in place of that of the previous firm. A guarantee to or for a firm ceascs upon a change in the firn unless it appears by express stipulation or necessary implication that the guarantee is to continue, 19 \& 20 Vict. c. 97, \& 4. There are cases in which a relation of quasi-partnership is created, i.e., in which persons not partncrs inter se become partners qua third persons. A person who bolds hiniself out as a partner incurs the liability of a partner. This was clearly laid down by Lord Chief Justice Eyre in Waugh v. Carver, and is now an established principle of law. "Holding out" means that credit has been obtained by the use of his name, or even by permitting reference to him as one who wishes to have his name concealed.

Where the liability arises out of tort, the law is not quite the same as it is where the liability arises from contract. The presumption is against the authority of a partner to commit a tort, and so opposed to the presumption in the case of contract. But a partnership is liable jointly and severally for any wrongful act or omission of one of its members in conducting the business of the firm, e.g., the neglect of a managing partner to keep the shaft of a mine in order, but not for a wilful wrong unconnected with the business, e.g., malicious prosecution. With respect to fraud by misappropriation of money, some obligation on the part of the firm to take care of the moncy must be shown. A receipt from the firm prima facie imposes this obligation.

An action should be brought by all the partners (except merely nominal partners, who need not be joined unless in an action on a contract under seal). They cannot delegate n right of action to one of themselves for convenience. This can only be done by statute, as 7 Geo. IV. e. 46 , enalling banking companies to sue and be sued by a public officer. All the partners ought to be sued, subject to any statutory exception, as that contained in the Carriers' Act, 11 Gco. IV., and 1 Will. IV. c. $68, \S \S 5,6$. But misjoinder or nonjoinder of parties does not defeat an action (Rules of the Supreme Court, 1883, ord. xvi. r. 11). The method of procedure does not affect the principle of the liability of each partner in solido, a principle on which is based one of the main points of difference between a partnership and a corporation. In a corporation the collective whole is distinct from the individuals composing it (see Corroration). But in a partnership the firm, as distinct from the individual partners, is recognized by English law only to a very limited extent, and as matter of procedure rather than of substantive law. Since the Judicature Acts, in an action against a partnership, power is given to sue and be sucd in the firm name, but the partners aro bound to disclose the names of the persons constituting the firm, and, though judgment goes against the firm, excention. may issuo against a partner (Rules of the Supreme Court, 1883, ord. vii. r. 2, xvi. r. 14, xlii. r. JO). in adjudication of bankruptcy cannot be macie against the firm in the firm name, but only against the vartners individually (Jiunkruptcy Rules, 1883, r. 197).

A partnership at will is dissolved by deternination of the will or assignment of the partnership share. A partnershin other than a partnership at will is dissolved lyy (1) effluxion of time; (2) retiremient of a partner; (3) alicnation by operation of law of a partner's share, c.g., by bankruptcy or (formerly) by marriage of a female partncr ; (4) death; (5) business bccoming unlawful, as by a partner beconing an alien eneny; (6) assignment of partnership share ; (7) lunacy ; (8) liakility of a partner to criminal prosecntion; (9) impossibility of carrying on the business. In the last four cases the partnerslifip is not ijso facto dissolved, but they are grounds on which the
court may order a dissolution (see Pollock, art. 47 sq.). Where a partner has been induced to enter into a partnership by fraud, he has in general the option of affirming or rescinding the contract at his election.

The dissolution of partnerships and the taking of partnership accounts are matters specially assigned to the Chancery Division (Judicature Act, 1873, § 34). Aftes dissolution the persons who constituted the partnershif become tenants in common of the partnership property until the division of assets, unless any other provision is made by agreement. * The partnership debts are paid out of the partnership assets, and the mrivate debts out of the vrivate assets.

The principle of law that a partnership debt is joint and several comes into operation where the partnership is dis solved by bankruptcy or death. The joint estate is the primary fund for the payment of joint debts, but the joint. creditors can look to any surplus of the separate estate (after payment of the separate delts) to satisfy any deficiency in the joint estate. See the Banlrruptcy Act. 1883, §59. Partners cannot compete with the creditors of the firm either against the joint estate or the several estats of a partner; that is to say, they cannot be satisfied until all the debts of the firm have been paid. In the case of death, although the partnership is dissolved by death, it ir still treated as subsisting for the purposes of administra. tion. The creditor has the same rights against the estatof the deceased as he would have had in his lifetime ic some cases, so that he may proceed against this estate in the first instance, without recourse to the surviving partners. (see the judgment of Lord Selborne in Kendall v Hamilton, Lazo Rep., 5 App. Cas. 539). Further, the death of a partner has the result of converting the real property of the firm. "Whenever a partnership purchases real estate for partnership purposes, and with partnershi]; funds, it is, as between the real and personal representatives of tho partners, personal estate". (Darby v. Darby, 3 Drewry 506).

At common law no eriminas prosecution was manntan able by one partner against anothcr for stealing the property of the firm. But this difficulty has been removed by 31 \& 32 Vict. e. 116.

Though the English law of partnership is based upon Roman law, there are several matters in which the two systems differ. (1) There was no limit to the number of partners in Roman law. (2) In societas one partncr could generally bind another only by express mandatum; one partner was not regarded as the implied agent of the others. (3) The rebts of a societas were apparently joint, and not joint and several. (1) The heres of a deceased partner could not succeed to the rights of the deceased, cven by express stipulation. There is no such disability in England. (5) In actions between partners in Roman law, the bcneficion competentix applied, that is, the privilege of leing combenmed only in such na amount as the partner could pay withent being reduced to destitution. (C) The Roman parther was in some respects more strictly lound by his fiduciary prosition than is the English pratner. For instance, a Roman partner could not retire in order to enjoy alone a gain which lie knew was nwaiting him. (7) There was no special tribunal to which matters arising out of socictas were referred.
The law of Scolland as to partuership agrecs in the main with tho law of England. The principal differenco is that Scots law recognizes tho firm os an entity distinct from the individula composing it. English law, as has been said, does this only to a very fimitel extent. Tho firm of the company ${ }^{1}$, is ciller proper or deseriptive. A proper or jersonal firm is a firm designated by tho
"The term? "company" is not contined, as in England, to an nasociation existing by virtuc of the ('ompanies Act, 1862, or similar Acts.
name of one or more of the partners. $\Lambda$ descriptive firm does not introduce the name of any of the partners. The formor may suc and be sued under the conpany name; the latter only with the aidition of the names of thrce at least (if there are so many) of the partners. A conseruence of this view of the company as a separate person is that an action cannot be maintained against a partner personally withont application to the company in the first instance, the individual partners being in the position of cautioners for the company rather than of principal debtors. The provisions of the Dercantile Law Amendment Act, 1856 (19 \& 20 Vict. c. 60, § S), do not arfect the case of partuers. But, though the company" must first be discussed, diligence must necessarily be directed against the incliviciual partners. Heritable property cannot be held in the rame of a firm ; it can only stand in the name of indivilual partncrs. Notice of the retirement of even a dormant partner is necessary. The law of Scotland draws a distinction between joint adventure and partnership. Joint adventure or joint trade is a partncrship confined to a particular adrenture or speculation, in rhich the partners, whetlier latent or unknown,-use no firm or social name, and incur no resnonsibility bcyond the limits of the atventure. In the rules applicable to cases of insolvency and baukruptcy of a company and partners, Scots law differs in several respects from English. Thus a company can be made bankrupt without the partners being macie so as individuals. And, when both company and partners are banklupt, the company creditors arc entitled to rank on the separate estates of the partners for the balance of their debts equally witl the separate creditors. But in sequestration, by $19 \& 20$ Vict. c. $79, \$ 66$, the creditor of a company, in chaiming upon the sequestrated estate of a partner, must lecluct from the amount of his claim the value of his right to draw payment from the company's funds, and he is ranked as creditor only for the balance. (See Erskine's Inst., bk. iii. tit. iiii; Bell's Comm., ii. 500-562; Bcll's Principlcs, §§ 350-403.)

In the United States the English common law is the basis of the law. Most States have, however, their own special legislation on the subject. Partuership is defined by Chancellor kent to be " a contract of two or more competent persons to place their money, effects, labour, and skill, or some or all of them, in lawful commerce or business, and to divide the profit and bear the loss in certain proportions" (3 Kent's Comm., Ject. xliii.). The definition of the New York Civil Code, art. 12S3, runs thus:"partnership is the association of two or more persons for the purnose of carrying on business together, and dividing its profits between them." "Che most striking feature of the law in the Cnited States is the existence of limited partnerships, corresponding to the societes en commandic established in France by the ordinance of 1673. The State of New York was the first to introduce this kind of partnership by legislative enactment. The provisions of the New Sork Act have been followed by most of the other States. In many States there can be no limited partnership in banking and insurance. In this form of partnership one or more persons responsible in solido are associated with one or more dormant partners liable only to the extent of the funds supplied by them. In Louisiana such partnerships are called partnerships in commendan (Civil Code, art. 2810). In New York the respon sible partners are called general partners, the others special partners. Such partnerships must, by the law of most States, be registered. (In 1880 a hill providing for the legislation of such nartnerships in the United Kingdom was introduced in the House of Commons, but failed to become law.) In Louisiana universal partnerships (the sosictates universorum bonorum of Roman law) must be created in writing and registered (Civil Code, art. 2800). ln some States the English law as it stood before Cox v. Hickman is followed, and participation in profits is still regarded as the test of partnersbip, e.g., Leggett v. Hyde (58 New York Rep. 272). In some Statos hominal partners are not allowed. Thus in New York, where the mords "and Company" or "and Co." are used, they must represent an actual partner or partners. A breach of this rule subjects offenders to penalties. In most States claims against the firm after the death of a partner must, in the first instance, be made to the survivors. The creditors cannot, as in Englard, proceed directly against the representatives of the deceased. The law as to the conversion of yealty into personalty on the administration of the estate of a deceased partner in some States agrees with English lav, in others does not. (See 3 Kent's Comm., lect. xliij.; Story, On Partnership; Troubat, On Limited Partnership; and Angell, On Private Corporcutions.) (J. Wt.)

Partridge, in older English Pertriche, Dutch Patrïs, French Perdrix, all from the Latin Perdix, which word in sound does not imitate badly the call-note of this liirl, so well known throughout the Pritish Islands and the greater jart of Europe as to need no description or account of its habits here. The English name properly denotes the only species indigenous to Britain, often nowadays called the Grey Partridge (to distinguish it from
others, of which more presently), the Perdix cinerea of ornithologists, a species which may be regarded as the model game-bird-whether from the excellence of the sport it affords in the field, or the no less excellence of its fiesh at table, whicl has been esteemed from the tine of Martial to our own-while it is on all hands admitted to be wholly innocuous, and at times beneficial to the agriculturist. It is an undoubted fact that the Partridge thrives with the highest system of cultivation; and the lands that are the most carefully tilled, and bear the greatest quantity of grain and green crops, generally produce the greatest number of Partridges. Yielding perhaps in economic iniportance to the Red Grouse, what may te called the social influence of the Partridge is greater than that excited by any other wild bird, for there must be few rural parishes in the three kingdoms of which the inhabitants are not more or less directly affected in their movements and business by the coming in of Partridgeshooting, and therefore a few words on this theme may not be out of place.
From the days when men learned to "shoot flying" until some forty years ago, dogs were generally if not invariably used to point out where the "covey," as a family party of Partridges is always called, was lodged, and the greatest pains were taken to break in the "pointers" or "setters" to their duty. In this way marvellous success was attained, and the delight lay nearly as much in seeing the dogs quarter the ground, wind and draw up to the game, helping them at times (for a thorough understanding between man and beast was necessary for the perfection of the sport) by word or gesture, as in bringing down the bird after it had been finally sprung. There are many who lament that the old-fashioned practice of shooting Partridges to dogs has, with rare exceptions, fallen into desuetude, and it is commonly believed that this result has followed wholly from the desire to make larger and larger bags of game. The opinion has a certain amount of truth for its base ; but those who hold it omit to notice the wholly changed circumstances in which Partridgeshooters now find themselves. In the old days there were plenty of broad, tangled hedgerows which afforded permanent harbour for the birds, and at the beginning of the shooting-season admirable shelter or "lying" (to use the sportsman's word) was found in the rough stubbles, often reaped knee-high, foul with weeds and left to stand some six or eight weeks before being ploughed, as well as in the turnips that were sown broadcast. Throughout the greater part of England now the fences are reduced to the narrowest of boundaries and are mostly trimly kept; the stubbles-mown, to begin with, as closely as possible to the ground-are ploughed within a short time of the corn being carried, and the turnips are drilled in regular lines, offering inviting alleys between them along which Partridges take foot at any unusual noise. Pointers in such a district-and to this state of things all the arable part of England is tending-are simply,useless, except at the beginning of the season, when the young birds are not as yet strong on the wing, and the old birds are still feeble from moulting their quill-feathers. Of late years therefore other modes of shooting Partridges have had to be employed, of which methods the most popular is that known as "driving"-the "guns" being stationed in more or less concealment at one end of the field, or series of fields, which is entered from the other by men or boys who deploy into line and walk across it making is noise. It is the custom with many to syeak deן, reciatingly of this proceeding, but it is a fact thàt as mucl knowledso of the ways of Partridges is needed to ensure a successful day's "driving" as was required of old when nearly everything was left to the intelligence of the dogs, for the course
of the birds' fight depends not only on the position of the line of beaters, but almost on the station of each person composing it, in relation to the force and direction of the wind and to the points on which it is desired that the Partridges should converge. Again, tho skill and alacrity wanted for bringing down birds flying at their utmost velocity, and often at a considerablo height, is enormously greater than that which sufficed to stop those that had barely gone 20 yards from the dog's nose, though admittedly Partridges riso very quickly and immediately attain great speed. Moreover, the shooting of Partridges to pointers came to an end in little more than six weeks, whereas "driving" may be continued for the whole season, and is never more successful than when the birds, both goung and old, have completed their moult, and are strongest upon the wing. But, whether the new fashion be objectionable or not, it cannot be doubted that to go back to the old one with success would necessitate a reversion to the slovenly methods of agriculture followed in former years, and therefore is as impossible as would be a return to the still older practice of taking Partridges in a setting-net, described by Gervase Markham or Willughby.

The Grey Partridge has doubtless largely increased in numbers in Great Britain since the beginning of the present century, when so much down, heath, and moorland was first brought under the plough, for its partiality to an arable country is very evident. It has been observed that the birds which live on grass lands or heather only are apt to be smaller and darker in colour than the average; but in truth the species when adult is subject to a much greater variation in plumage than is commonly supposed, and the well-known chestnut horse-shoe mark, generally considered distinctive of the cock, is very often absent. In Asia our Partridge seems to be unknown, but in the temperate parts of Eastern Siberic its place is taken by a very nearly allied form, $P$. barbata, and in Tibct there is a bird, P. hodgsonix, which can hardly with justice bo generically separated from it. The relations of some other forms inhabiting the Indian Region are at present too obscure to make any notice of them expedient here.

The common Red-legged Partridge of Europe, generally called the French Partridge, Caccabis rufa, scems to bo justifiably considered the type of a separate group. ${ }^{2}$ This bird has been introduced into England within little mere than one hundred years ago, and has established itself in various parts of the country, notwithstanding a widelyspread, and in some respects unreasonable projudice agaiust it. It has certainly the habit of trusting nearly as much to its legs as to its wings, and thus incurred the obloquy of old-fashioned sportsmen, whose doge it vexatiously kept at a running point; bat, when it was also accused of driving away the Grey Partridge, the charge only shewed the ignorance of those that brought it, for as a matter of fact the French Partridge rather prefers ground which the common species avoids-such as the heaviost clay-soils, or the most infertile heaths. But even where the two species meet, the present writer can declare from the personal observation of many years that the alleged antipathy botween them is imaginary, and unquestionably in cortain parts of the country the "head of game" has been increased by

[^153]the introduction of the foreigner. ${ }^{2}$ The French Partridge has several congeners, all with red legs and plumage of similar character. 'In Africa north of the Atlas there i the Barbary Partridge, C. petrosa; in southern Europe another, $C$. saxatilis, which extends eastward till it is re placed by C. chukar, which reaches India, where-it is a well known bird. Two very interesting desert-forms, supposed to be allied to Caccabis, are the Ammoperdix leyi of North Africa and Palestine and the A. bonhami of Persia; bul the absence of the metatarsal knob, or incipient spur, suggests (in our ignorance of their other ostcological characters) an alliance rather to the genus Perdix. On the othes hand the groups of birds known as Francolins and Snow-Partridges are generally furnished with strong but blunt spurs, and therefore probably belong to the Cacca. bine group. Of the former, containing many species, there is only room here to mention the Francolin, which used to be found in many parts of the South of Europe, Francelinus vulgaris, which also extends to India, where it is known as the Black Partridge. This seems to have been the Attagas or Attagen of classical authors, ${ }^{3}$ a bird se celebrated for its exquisite flavour, the strange disappearance of which from all or nearly all its European haunts has been before noticed (Birds, vol. iii. p. 736, note), and still remains inexplicable. It is possible that this bird has been gradually ranishing. for several centuries, and if so to this cause may be attributed the great uncertainty attending the determination of the Attagen-it being a common practice among men in all countries to apply the name of a species that is growing rare to some other that is still abundant. Of the Snow-Partridges, Tetraogallus, it is only to be said here that they aro the giants of their kin, and that nearly every considerable range of mountains in Asia seems to possess its specific form.

By English colonists the name Partridge has been very loosely applied, and especially so in North America. Where a qualifying word is prefixed no confusion is caused, but without it there is sometimes a difficulty at first to know whether the Ruffed Grouse (Bonasa umbellus) or the Virginian Colin (Ortyx virginianus) is intended. (A. v.)

PASCAL, Blatse (1623-1662), was bera at Clermont Ferrand on the 19th June 1623. His father was Etionne Pascal, president of the Court of Aids at Clermont; his mother's name was Antoinette Bégon. The Pascal family were Auvergnats by extraction as well as residence, and they had for many gencrations held posts in the civil service. They were ennobled by Louis X1. in 1478, but, as in many other cases; no attempt secms to have been made to assume the privileged particle de. The earliest anecdote of Pascal is a singular story recorded by his niece, Marguerite Purier (the heroine of the Holy Thorn iniracle), of his being bewitched, and freed from the spell by the witch with strange ceremonies. His mother died when ho was about four years old (the exact dato is differenily stated), and left him with two sisters-Gilberte, who afterwards married M. Perier, and Jacqueline. Moth sisters are of importance in their brother's history, and both ure said to have been beautiful and accomplished. When Pascal was about seven ycars old, his mother liaving been already dead for somo time, Etienno Pascal the father gave up his olficial post at Clermont, and betook himself

[^154]to Paris for the education of his children and for his own indulgence in scientific socicty. It does not appear that Blaise, who went to no school, but was taught by his father, was at all forced, but rather the contrary. Nevertheless he has a distinguished place in the story of precocious children, and in the much more limited chapter of children whose precocity las been followed by great performance at maturity, though he never became what is called a learned man, perhaps did not know Greek, and was pretty certainly indebted for most of his miscellaneous reading to Montaigne. How, purposely kept from books, he worked out the more elementary problems of geometry for himself; how at sixteen he wrote a treatise on conic scctions which Descartes refused to believe in except as the work of a master and not of a student; bow he wrote treatises on acoustics at twelve, and began elaborate calculating machines when he was still a boy,-are things dwelt upon in all biograplnies of him. In this notice bis attainments in mathematical and physical science, except those which have some special connexion with his life and history, will be dealt with separately and later.

The Pascal family, some years after settling in Paris, had to go through a period of adversity. Etienne Pascal, on leaving Clermont, had bought certain of the Hôtel de Ville rentes, almost the only regular investment open to Frenchmen at the time. Fichelieu reduced the interest and the investors protested, Pascal amongst them. But the great cardinal did not understand such protests, and to escape the Bastille Pascal had to go into hiding. He was, according to the story, restored .to farour owing to the good acting and graceful appearance of his daughter Jacqueline in a representation of Scudery's A mour Tyrannique before Richelieu. Indeed Jacqueline, who was only fourteen, herself gives the account in a pleasant letter which is extant, and which contains an allusion to her brother's mathenatical prowess. Madame d'Aiguillon's intervention in the matter was perliaps as powerful as Jacqueline's acting, and Richelieu not only relieved Etienne Pascal from the necessity of keeping out of the way, but gave lim (in 1641) the important and lucrative though somewhat troublesome intendancy of Rouen. The family accordingly removed to the Norman capital, though Gilberte Pascal shortly after, on her marriage, returned to Clermont. At Ronen they became acquainted with Corneille, and Blaise Pascal pursued his studies with such rehemence that be already showed signs of an injured 'constitution. Nothing, bowever, of importance happened till the year 1646 . Then Pascal the elder was confined to the house by the consequences of an accident on the ice, and was visited by certain gentlemen of the neighbourhood who lad come under the influence of St Cyran and the Sansenists. It does not appear that up to this time the Pascal family had been contemmers of religion, but they now eagerly embraced the creed, or at least the attitude of Jansenism. One of the more immediate results of this conversion has rather shocked some modern admirers of Pascal, whe forget that toleration, except of the Gallio kind, is an idea which had no place in men's minds in Pascal's day. He came into contact with a Capuchin known as Père St Ange, but whoso real name was Forton, and who seems to bave entertained some speculative ideas on theological points which were not strictly orthodox. Thereupon Pascal with some of his friends lodged an information against the heretic with the representative of the archbishop of Rouen. There seems to have been no lack of zeal about the accusers, but the accused made no difficulty whatever in making profession of orthodoxy, and the judge appears to bave been by no means anxious to push the matter home. No doubt Pascal was perfectly sincere, and like inost of his contemporaries held the
opinion attributed to a great English nonconformist con temporary of his, that, while it was very shocking that men who were in the right should not be tolerated, it was almost equally shocking that men who were in the wrong should be.

His bodily health was at this time very far from satisfactory, and ho appears to have suffered, not merely from acute dyspepsia, but from a kind of paralysis. He was, however, except when physicians positively forbade study, and probably sometimes when they did so forbid, indefatigable in his mathematical work. In 1647 he published his Nouvelles Expériences sur le Vide, and in the next year the famous experiment with the barometer on the Puy de Dome was carried out for him by his brother-in-law Perier, and repeated on a smaller scale by himself at Paris, to which place by the end of 1647 he and his sister Jacqueline had removed, to be followed shortly by their father. In a letter of Jacqueline's dated the 27th of September, an account of a visit paid by Descartes to Pascal is given, which, like the other information on the relations of the two, gives strong suspicion of mutual jealousy. Descartes, however, gave Pascal the, very sensible advice to stay in bed as long as he could (it may be remembered that the philosopher himself never got up till eleven) and to take plenty of beef tea. But the relations of Pascal with Descartes belong chiefly to the scientific achierements of the former. He had, however, other relations, both domestic and miscellaneous, which had nothing to do with science. As early as May 1648 Jacqueline Pascal was strongly drawn to Port Royal, and her brother frequently accompanied her to its church. She desired indeed to join the conrent, but her father, who at the date above mentioned returbed to Paris with the dignity of counsellor of state (his functions at Rouen having ceased), disapproved of the plan, and took both brother and sister to Clermont. Pascal stayed in Auvergne for the greater part of two jears, but next to nothing is known of what he did there. Fléchier, in his account of the Grands Jours at Clermiont many years after, speaks of a "belle savante" in whose company Pascal had frequently been-a trivial mention on which, as on many other trivial points of scantily known lives, the most childish structures of comment and conjecture have been based. It is sufficient to say that at this time, despite the Rouen "conversion," there is no evidence to show that Pascal was in any way a recluse, an ascetic, or in short anything but a joung man of great intellectual promise and performance who was not indifferent to society, but whose aptitude both for society and study was affected by weak health and the horse-doctoring of the time. He, his sister, and their father returned to Paris in the late autumn of 1650 , and in September of the next year Etienne Pascal died. Almost immediately afterwards Jacqueline fulfilled her purpose of joining Port Royala proceeding which led to some soreness, finally healed, between herself and her brother and sister as to the disposal of her property. Terhaps this difference, but more probably the mere habitual use of the well-known dialect of Port Royal, led Jacqueline to employ in reference to her brother expressions which have led biographers into most unnecessary excursions of fancy. For these they have seemed to find further warrant in similar phrases used by the Periers, mother and daughter. It has been supposed that Pascal, from 1651 or earlier to the famous accident of 1654 , lived a dissipated, extravagant, worldly, luxurions (though admittedly not vicious) life with his friend the Duc de Roannez and others. His Discours sur les Passions de l'Amour, a striking and characteristic piece, only recently discovered and printed, has also been assigned to this period, and has been supposed to indicate a hope-

1ese passion for Charlotte de Roannez, the duke's sister. it cannot be too decidedly said that all this is sheer romancing. The extant letters of Pascal to the lady show no trace of any affection (stronger than friendship) between them. As to Pascal's worldly life, it might be thought that only the completest ignorance of the usual dialect of the stricter religious sects and societies (and it may be added of Port Royal in particular) could induce any one to lay much stress on that. A phrase of Jacqueline's about the "horribles attaches" which bound her brother to the world may pair off with bundreds of similar expressions from Bunyan downwards. It is, however, certain that in the autumn of 1654 Pascal's second "conversion" took place, and that it was lasting. He betook himself at first to Port Royal, and began to live a recluse and austere life there. Madame Perier simply says that Jacqueline persuaded him to abandon the world. Jacqueline represents the retirement as the final result of a long course of dissatisfaction with mundane life. But there are certain anecdotic embellishments of the act which are too famous to be passed over, though they are in part apocryphal. It seems that Pascal in driving to Neuilly was run away with by the horses, and would bave been plunged in the river but that the traces fortunately broke. To this, which seems authentic, is usually added the late and more than doubtful tradition (due to the Abbe Boileau) that afterwards he used at times to see an imaginary precipice by his bedside or at the foot of the chair on which he was sitting. Further, from November 23, 1654, dates the singular document usually known as "Pascal's amulet," a parchment slip which he wore constantly about him, and which bears the date followed by some lines of incoherent and strongly mystical devotion.

But, whatever may have been the immediate cause of Lascal's conversion and (for a time) domestication at Port lioyal, it certainly had no evil effect on his intellectual or literary powers. Indeed, if he had been drowned at Neuilly he would hardly be thought of now as anything but an extraordinarily gifted man of science. It must also be noted that though he lived much at Port Royal, and partly at least observed its rule, he never actually became one of its famous solitaries. But for what it did for him (and for a timo his health as well as his peace of mind seems to have been improved) he very soon paid the most ample and remarkable return that any man of letters ever paid to any institution. At the end of 1655 Arnauld, the chief light of Purt Royal, was coademned by the Sorbonne for beretical doctrine in a letter which he liad published on the question of the famous fivo propositions attributed to Jansen, and, as mucle was made of this condemnation, it wes thought important by the Jansenist nnd Port lioyal party that steps should be taken to disabuse the popular mind on the whole controversy. Arnauld would havo undertaken the task himself, but his wiser frieads knew that his style was anything but popular, and overruled him. It is said that he personally suggested to Pascal to try his hand, and that the first of the famous Provincial Letters (properly Lettres Ecrites par Louis de Montalte à un Provincial de ses Amis) was written in a few days, or, less probably, in a day. It was printed on tho 23 d January 1656 , and, being immensely propular and successful, was followed by others to the number of eighteen. The method and facts may have been partly taken from a book on the moral theology of the Jesuits published some years carlier, and attributed in part at least to Arnauld.

In the Prorincinles Pascal, who it must be remembered published under a strict incognito, denies that he belongs to Port Royal, and in fact, though during the last years of his life he was wholly devoted to its interesta, ho was
never a regular resident there, aud usually abode in his own house at Paris. Shortly after the appearance of the Provinciales, on May 24, 1656, occurred the miracle of the Holy Thorn, a fragment of the crown of Christ preserved at Port Royal, which cured the little Marguerite Perier of a fistula lacrymalis. The Jesuits were much mortified by this Jansenist miracle, which, as it was officially recognized, they could not openly deny. Pascal and his friends rejoiced in proportion. But the details of his later jears after this incident are somewhat scanty, and as recorded by his sister and niece they tell of increasing ill health, and of ascetic practices and beliefs increasing still more. One curious incident, contrasting-equally with this state of things and with Pascal's studious character and renown, is what Madame Perier calls " 1 'affaire des carrosses," a scheme of the Duc de Roanuez and others for running onmibuses in Paris, which was actually carried out, of which Pascal was in some sort manager, and from which he derived some profit. This, however, is an exception. Otherwise, for years before his death, we hear only of acts of charity and of, as it seems to modern ideas, extravagant asceticism. Thus Madame Perier tells us that he disliked to see her caress her children, and would not allow the beauty of any noman to be talked of in his presence. What may be called his last illness began as early as 1658 , after which year he never seems to have enjoyed even tolerable health, and as the disease progressed it was attended with more and more pain, chiefly in the head. In June 1662, having given up his own house to a poor family who were suffering from small-pox, and being unwiling that his sister should expese herself to infection, he went to her house to be nursed, and never afterwards left it. His state was; it seems, mistaken by his physicians, who to the last maintained that there was little dangerso much so that the offices of the church wero long put off. He was able, however, to receive the eucharist, and soon afterwards died iff convulsions on August 19th. A post mortem examination was held, which showed not only grave derangement in the stomach and other organs, but a serious lesion of the brain.

Eight years after l'ascal's death appoared, in a small volume, the book which has given most trouble to all students of Pascal, and most pleasure to some of them. It purported to be Pascal's Pensées, and a preface by his nephew l'erier gave the world to understand tlfat these were fragments of a great projected apology for Christianity which tho auther had in conversation with bis friends planned out years before. The editing of the book was peculiar. It was submitted to a conmitteo of influential Jansenists, with the Duc de Roannez at their head, and, in addition, it bore the inprinatur of numerous unefficial approvers who testified to its orthodoxy. It does not appear that there was nuch suspicion of the garbling which had been practised, - garbling not unusual at the time, and excused in this caso by tho fact of a lull in tho troukles of Port lioyal and a great desire on the part of its friends to do nothing to disturb that lull. But ns a matter of fact no inore cntirely factitious book ever issued frem the press. The fragments which it professed to give were in themselves confused and incoherent enough, nor is it easy to believe that they all formed part of any such single and coberent design as that referred to nbove. But the editors onitted, nltered, added, separated, combined, and so forth entirely nt their pleasure, actually making some changes which seem to have been thought improvements of style. As an instance of their anxiety to avoid offence, it may bo noticed that they rejected, apparently as too outspoken, Madamo l'erier's invaluable life of her brother, which was written to accompany the second edition of the I'rnsirs, but did not actually appear with them till 1684

This rifacimento remained the standard text with a few unimportant additions for nearly two centuries, except that by a truly comic revolution of public taste Condorcet in 1776 published, after study of the criginal, which remained accessible in manuscript, another garbling, conducted this time in the interests of unorthodoxy. It was not till 1842 that Victor Cousin drew attention to the absolutely untrustworthy condition of the text, nor till 1844 that M. Faugere edited that text from the MS. in something like a condition of purity, though, as subsequent editions have shown, not with absolute fidelity. But oven in its spurious condition the book had been recognized as remarkable and almost unique. Its contents, as was to be expected, are of a very chaotic character-of a character so chaotic indeed that the reader is almost at the mercy of the arrangement, perforce an arbitrary arrangement, of the editors. But the subjects dealt with concern more or less all the great problems of thought on what may be called the theological side of metaphysics :the sufficiency of reason, the trustworthiness oi experience, the admissibility of revelation, free will, foreknowledge, and the rest. The peculiarly disjointed and fragmentary condition of the sentiments expressed by Pascal aggravates the appearance of universal doubt which is present in the Pensées, just as the completely unfinished condition, from the literary point of view, of the work constantly causes slighter or graver doubts as to the actual meaning which the author wished to express. Accordingly the Pensées have always been a favourite exploring ground, not to say a favonrite field of battle, to persons who take an interest in their problems. Speaking generally, their tendency is towards the combating of scepticism by a deeper scepticism, or, as Pascal himself calls it, Pyrrhonism, which occasionally goes the length of denying the possibility of any natural theology. Pascal explains all the contradictions and difficulties of human life and thought by the doctrine of the fall, and relies on faith and revelation alone to justify each other. Comparison of the Pensées with the Provinciales is, considering the radical differences of state (the one being a finished work deliberately issued from the master's hands, the other not even a rough draught, scarcely even "heads" or "outlines," but a collection of loose and uncorrected notes settled neither as to the exact form of each nor as to the relation of each to any whole), impossible. But it may be said that no one can properly perceive how great a man of letters Pascal was from the Pensées alone, and that no one can perceive how deep if not wide a thinker he was from the Provinciales alone. An absolute preference of either argues a certain onesidedness in the relative estimate of matter and form. The wiser mind distinctly prefers both, and recognizes that if either were lacking the greatness of Pascal would fail to be perceived, or at least to be perceived fully.

Excluding his scientific attainments, which, as has been noted above, will be the subject of separate notice, Pascal presents himself for comment in two different lights, the second of which is, if the expression be permitted, a composite one. The first exhibits him as a man of letters, the second as a philosopher, a theologian, and a man. If this last combination seems to be audecious or clumsy, it can only be said that in hardly any thinker are theological thoughts, and thoughts more strictly to be called philosophical or metaphysical, so intimately, so inextricably blended as in Pascal, and that in none is the colour of the theology and the philosophy more distinctly personal. This latter fact adds to the difficulty of the problem; for, though Pascal has written not a little, and though a vast amount has been written about him, it cannot be said that his character as a man, not a writer, is very distinct.

The accounts of his sister sind nlece nave tho defect of all hagiology (to use the term with no disrespectful intention); they are obviously written rather with a view to the ideas and the wishes of the writers than with a view to the actual and absolute personality of the subject. Except from these interesting but somewhat tainted sources, we know little or nothing about him. Hence conjecture, or at least inference, must always enter largely into any estimate of Pascal, except a purely literary one.

On that side, fortunately, there is no possibility of doubt or difficulty to any competent inquirer. The Provincial Letters are the first example of French prose which is at once considerable in bulk, varied and important in matter, perfectly finished in form. They owe not a little to Descartes, for Pascal's indebtedness to his predecessor is unquestionable from the literary side, whatever may be the case with the scientific. But Descartes had had neither the opportunity, nor the desire, nor probably the power, to write anything of the literary importance of the Provinciales. The unanimity of eulogy as to the style of this wonderful book has sometimes tempted foreigners, who fcel or affect to feel an inability to judge for themselves, into a kind of scepticism for which there is abso lutely no ground. The first example of polite controversial irony since Lucian, the Provinciales have continued to be the best example of it during more than two centuries in which the style has been sedulously practised, and in which they have furnished a model to generation after generation without being surpassed by any of the works to which they have shown the way. The unfailing freshness and charm of the contrast between the importance, the gravity, in some cases the dry and abstruse nature, of their subjects and the lightness sometimes almost approaching levity in its special sense of the manner in which these subjects are attacked is a triumph of literary art of which no familiarity dims the splendonr, and which no lapse of time, affecting as that lapse has already done to a great extent the attraction of the entr jects themselves, can ever impair. The tools of phrase and diction by which this triumph is achieved were not in all cases of Pascal's iarention-Descartes and Corneille had been beforehand with him to some extent-but many of them were actually new, and all were newly and morrs skilfully applied. Nor perhaps is this literary art really less evident in the Pensées, though it is less clearly displayed, owing to the fragmentary or lather chaotic condition of the work, and partly also to the fact that the subject here for many readers and in many places claims attention almost to the disregard of the form. The vividness and distinction of Pascal's phrase, his singular faculty of inserting in the gravest and most impassioned meditation what may be almost called quips of thought and diction without any loss of dignity, the intense earnastness of meaning weighting but not confusing the style, all appear here, and some of them appear as they have no chance of appearing in at least the earlier Provinciales.

No such positive statements as these are, however, possible as to the aubsiance of the Pensées and the attitude of their author towards "les grands sujets." In the space and circumstances of the present notice nothing more can be attempted than a summary of the opinions hitherto advanced on the subject, and an indication of the results which may seem most probable to unprejudiced inquirers who possess a fair knowledge of and interest in the prablems concerned. Hitherto the widest differences have been manifested in the estimate of Pascal's opinions on the main questions of philosophy, theology, and human conduct. He has been represented as a determined apologist of intellectual orthodoxy animated by an almost fanatical "hatred of reason," and possessed with a purpose
to orerthrow the appeal to reason; as a sceptic and pessimist of a far decper dye than Montaigne, anxious chiefly to show how sny positive decision on matters beyond the range of experience is impossible; "ns a nervous believer clinging to conclusions wlich his clearer and better sense showed to be indcfensible; as an almost ferocious ascetic and paradoxer affecting tho eredo quia impossibile in intellectual matters and the odi quia amabile in mattors moral and sensuous; as a wanderer in the regions of doubt and belief, alternstely bringing a vast though vague power of thought and an unequalled power of expression to the expression of ideas incompatible and irreconcilable. In these as in all other matters the first requisite seems to be to clear the mind of prepossession and commonplace. It has already been hinted that far too much stress may be laid on the description of Pascel by his family as a converted sinner, and it may be added that at least as much stress has been laid on the other side on the notion of him as of a clear-headed materialist and expert in positive science, who by ill-health, overwork, and family influence was persuaded to adopt, half against his will, supernaturalist opinions. An unbiassed study of the scanty facts of his history, snd of the tolerably abundant but scattered and chaotic facts of his literary production, ought to enable any one to steer clear of these exaggerations, while admitting st the same time that it is impessible to give a complete and final account of his attitude towards the riddles of this world sad others. He certainly was no mere advocate of orthodoxy; he as certainly was no mere victim of terror at scepticism; least of all was he a freethinker in disguise. He appears, as far as can be judged from the fragments of his Pensées, to have seized much more firmly and fully than has been usual for two centuries at least the central idea of the difference between reason and religion. Where the difficulty rises respecting him is that most thinkers since his day who have seen this difference with equal clearness have advanced from it to the negative side, while he advanced to the positive. In other words, most men since his day who have not been contented with a mere concordat, have let religion go and contented themselves with reason. Pascal, equally dissontented with the concordat, held fast to religion and sontinued to fight out the questions of difference with reason. The emotion, amounting to passion, which be displays in conducting this csmpaign, and the superfluous onergy of his debate on numerous points which, for instance, such a man as Berkeley was content to leavo in the vague must be traced to temperament, aggravatcd no doubt by his extreme intellectual activity, by ill health, and by his identification comparstively lato in lifo and under peculiar circumstances with a militant and so to speak sectsrian form of religious or ecclesiastical belicf. Surveying these positions, we slall not be astonished to find much that is surprising and somo things that are contradictory in Pascal's utterances on "les grands sujets." But the very worst method that can bo taken for dealing with theso contradictions is to assume, as his critics on one eide too often do, that so clever a man as Pascal could not possibly be a convinced acceptor of dogmatic Christianity, or to assume, as too many of his critics on the other do, that so pious and orthodox a man as l'ascal could not entertain any doubts or see any difficulties in referenco to dogmatic Christianity. He had taken to the serious contemplation of theological problems comparativcly late; for the Rouen escapade noted above is mercly a specimen of the kind of youthful intolersnco which counts for nothing when justly viewed. The influenco oxerciscd on hins by Montaigne is the one fact regarding him which has not beet and can hardly be exaggerated, and his well-known Entretien with Sacy on the eubject (the restoration of
which to its proper form is one of the most valuable results of recent criticism) leaves no doubt possible as to the source of his "Pyrrhonian" metind. The atmosphere of somewhat heated devotion in which ho found himself when he retired to Port Royal must naturally count for somcthing in the direction and expression of his thoughts; his broken health for something more. It is unfortunately usual with societies like Port Royal to generate a kind of mist snd mirnoo which deceives and distorts even the keenest sight that looks through their eyes. But it is impossible for any one who takes Pascal's Pensées simply as he finds them in connexion with the facts of Pascal's history to question his theologicel orthodoxy, understanding by theological orthodoxy the acceptance of revelation and dogma; it is equally impossible for any one in tho same condition to declare Lim absolutely content with dogma and revclation. Excursions into the field beyond formularies wero necessary to him, and he made them freely; but there is no evidence that these excursions tempted him to remain outside, and it appears particularly erroneous to take his celobrated "wager" thoughts (the argument that, as another world and its liabilities, if accepted, imply no loss and much possible gain, they should be accepted) as an evidence of weakened beliof or a descent from rationsl religion. It is of the essence of an active mind like Pascal's to explore and state all the arguments of whatever degree of goodness which make for or make against the conelusion it is investigating, and this certainly is neither the least obvious nor tho weakest of the arguments which must have presented themselves to him.

In ecclesiastical questions as distinguished from theological Pascal appears to have been an ardent Jansenist, adopting without very much discrinmation the standpoint of his friends and religious dircctors Sacy, Arnauld, Singlin, and others. In one point he went beyond them, boldly disputing the infallibility of the pope, and hinting not obscurely at the propriety of agitation against erroneous papal decisions. The Jansenists as a body could not muster courage to adopt this attitude. But it is not easy to discuss isolated points of this kind hero; indeed their discussion belongs more properly to the general subject of Jansenism, and the history of Port Royal.

To sum up, the interest and value of the Pensées is positively diminished if they aro taken as gropings after self-satisfaction or fcoblo attempts at frcethinking. They are excursions into the great unknown made with a full acknowledgment of the greatncss of that unknown, but with no kind of desire for something more known than the writer's own standpoint. If to any one else they communicate such a desire that is not Pascal's fault; and, if it scems to any one that without such a desire they could not havo becn indulged in, that comes mainly from an alteration of mental attitude, and from a want of familiarity with the mental atfitudo of Pascal's own time. From the point of view that belief and knowledgo, based on expericnco or reasoning, aro separato domains with an unexplored sea between and round them, Pascal is perfectly comprebensible, and ho need not be taken as a descrter from ono region to the othcr. To those who hold that all intellectual oxerciso ontside the sphore of religion is impious, or that all intellectual oxcrciso insido that sphero is futile, ho must remain an caigma.
Thoro are fow writors who are moro in need then l'oscal of being fully and compotently edited. Tho chief nominslly completo edition at present in existenco is that of Bossut (1779, 5 vols., and since reprintod), which not only appeared before any attempt had been mado to rostoru tho truo text of tho Penstes, but is in other respecty quite Inadequate. Tho edition of Lahure, 1868, is not much better, thangh tho renstes appoar in their more genuine form. An
edition has been loug promised for the excellent collection of Les Grands Ecrivains de la Fransu; it has been understood to be under the charge of M. Faugére. Neanwhile, with the exception of the Provinciales (of whieh there are numernus editions, no ono murh to be preferred to any other, for the text is andisputed and the book itself contains almost all the exegesis of its own contents necessary), Pascal can be read only at a dis. advantage. There are four chief editioue of the true Pensées : that of M. Faugere (1844), the edilio princeps' ; that of M5. Havet (1852, 1867, and 1881), on the whole the best; that of M. Victor Rochet (1878), good, but arranged and edited with the dcliberato intentiou of making Pascal first of all an orthodor apologist; and that of M. Molinier (1877-79), a carefully edited ond interesting text, the important corrections of which have been introduced into M. Havet's last edition. Uufortunately, noue of these can bo said to be exclusively satisfactory. The minor works must chicfly be sought in Bossut or reprints of him. Works on Pascal are innumerable: Sainte-Beuve's Port Royal, Cousin's writings on Pascal and his Jacqueline Pascal, and the cssays of the editors of the Pensees just mentioned are the most noteworthy. Princinal Tulloch has contributed a nseful littlo monograph to the series of Foreign Classics for English Readrrs (Edinburgh and London, 1878).
(G. SA.)

Pascal as Natural Philosopher and Mathernaiician. Groet as is Pascal's reputation as a philosopher and man of letters, it may be fairly questioned whether his claim to be remembered by posterity as a mathematician and physicist is not even greater. In his two former capacities all will admire the form of his work, winle some will question the value of his results; but in his two latter capacities no one will dispute either. He was a great mathematician in an age which produced Des cartes, Fermat, Huygens, Wallis, and Roberval. There are wonderful stories on record of his precocity in mathe. matical learning, which is sufficiently established by the well-attested fact that he had completed before he was sixteen years of age a work on the conic sections, in which be had laid down a series of propositions, discovered by himself, of such importance that they may be said to form the foundations of the modern treatment of that subject. Owing partly to the youth of the author, partiy to the difficulty in publishing scientific works in those days, and partly no doubt to the continual struggle on his part to devote his mind to what appeared to bis conscience more important labour, this work (like many others by the zame master-hand) was never published. We know something of what it contained from a report by Leibnitz, who bad seen it in Paris, and from a résumé of its results published in 1640 by Pascal himself, under the title Essai pour les Coniques. The method which he followed was that introduced by his contemporary Desargues, viz., the transformation of geometrical figures by conical or optical projection. In this way be established the famous theorem that the intersections of the three pairs of opposite sides of a hexagon inscribed in a conic are collinear. This proposition, which he called the mystio hexagram, he made the keystone of his theory; from it alone he deduced more than four hundred corollaries, embracing, according to his own account, the conics of Apollonius, and other results innumerable.

Pascal also distinguished himself by bis skill in the infinitesimal calculus, then in the embryonic form of Cavalieri's method of indivisibles. The cycloid was a famous curve in those days; it had been discussed by Galileo, Descartes, Fermat, Roberval, and Torricelli, who bad in turn exhausted their skill upon it. Pascal solved the hitherto refractory problem of the general quadrature of the cycloid, and proposed and solved a variety of others relating to the centre of gravity of the curve and its segments, and to the volume and centre of gravity of solids of revolution generated in various ways by means of it. He published a number of thess theorems without demonstration as a challenge to contemporary mathematicians. Solutions were furnished by Wallis, Huygens,

Wren, and others; and Pascal yublished his own in the form of letters from Amos Dettonville (his assumed name as challenger) to M. Cercavi. There has been some discussion as to the fairness of the treatment accorded by Pascal to bis rivals, but no question of the fact that his initiative led to a great extension of our knowledge of the properties of the cycloid, and indirectly hastened the progress of the differential calculus.

In yet another branch of pure mathematics Pascal ranks as a founder. The mathematical theory of probability and the allied theory of the combinatorial analysis were in effect created by the correspondence between Pascal and Fermat, concerning certain questions as to the division of stakes in games of chance, which bad been propounded to the former by the gaming philosopher De Méré. A complete account of this interesting correspond. ence would surpass our present limits; but the reader may be referred to Toahunter's History of the Theory of Proba. bility (Cambridge and London, 1865) 1pp. 7-21. It appears that Pascal contemplated publishing a treatise $D e$ Aleæ Geometria; but all that actually appeared was a fragment on the arithmctical triangle ("Properties of the Figurate Numbers") printed iu 1654, but not published till 1665, after his death.

Pascal's work as a natural philosopher was not less remarkable than bis discoveries in pure mathematics. His experiments and his treatise (written 1653 , published 1662) on the equilibrium of fluids entitle him to rank with Galileo and Stevinus as one of the founders of the science of hydrodynamics. The idea of the pressure of the air and the invention of the instrument for measuring it were both new when be made bis famous experiment, showing that the height of the mercury column in a barometer decreases when it is carried upwards through the atmosphere. This experiment was made in the first place by himself in a tower at Paris, and was afterwards carried out on a grand scale under his instructions by his brother-in-law Peries on the Puy de Dôme in Auvergne. Its success greatly helped to break down the old prejudices, and to bring home to the minds of ordinary men the truth of the new ideas propounded by Galileo and Torricelli.

Whether we look at bis pure mathematical or at his physical researches we receive the same impression of Pascal; we see the strongest marks of a great original genius creating new ideas, and seizing upon, mastering, and pursuing farther everything that was fresh and unfamiliar in his time. After the lapse of more tban two hundred years, we can still point to much in exact scienco that is absolutely his; and we can indicate infinitely more which is due to bis inspiration.
(G. Cr.)

PASCHAL L, pope from 817 to 824 , a native of Rome, was raised to the pontificate by popular acclamation, shortly after the death of Stephen V., and before the sanction of the emperor (Louis the Pions) had been obtained-a circumstance for which it was one of his first cares to apologize. His relations with the imperial bouse, however, never became cordial; and he was also unsuccessful in retaining in Rome itself the popularity to which he bad owed his election. He died at Rome while the imperial commissioners were investigating the circumstances under which two important officers of Lothair, the eldest son of Louis, had been seized at the Lateran, blinded, and afterwards beheaded;-Paschal bad shielded the murderers but denied all personal complicity in their crime. The Roman people refused him the honour of burial within the church of St Peter, but he now holds a place in the Roman calendar (May 16). Like one or two of his more immediate predecessors he was liberal in his donations to several churches of the city, St Cecilia in Trastevere having been restored and St Maria in Dominica
rebuilt by him; he aleo built the church of St Prassede. The successor of Paschal I. was Eugenius II.

PASCHAL II., pope from 1099 to 1118, was tne successor of Urban II. Of his early history nothing is known except that his proper name was Rainicri, that he was of Tuscan origin, and that in early life he became a monk, probably of Cluny. He was raised to the cardinalate by Gregory VII. about 1076, and was elected to tho papal chair on August 13, 1099. In tho long struggle with the imperial power about Lnvestiture (q.v.) he zealously earried on the Hildebrandine policy, but hardly with Hildebrandine success. One of his first acts was to expel from Rome the antipope Clement III., otherwise known as Guibert of Ravenna, and to renew his predecessor's sentence of excommunication against the emperor Henry IV., by the help of whose rebellious son it seemed at one time as if the claims of the church were to become wholly triumphant. But Prince Henry, who succeeded to the purple in 1106 (see Heniy V.), proved a still more active and persistent opponent of papal pretensions than ever his father had been. Paschal was courteously invited to Germany to nssist in arranging definitely the affairs of the empire (1107), but, while the pope delayed his journey, the emperor proceeded actually to exerciso all the rights of investiture to the fullest extent, and, having disposed of various ware in Bohemia, Hungary, and Poland, announced in 1110 the intention of proceeding to Rome to be crowned and to reestablish order in Italy. From Arezzo he sent ambassadors to Rome, and the pope after negotiation agreed to his coronation on the footing that the chureh should surronder all the possessions and royalties it had received of the empire and kingdom of Italy from the days of Charlomagne, while Henry on his side gave up the form of investiture. But on Henry's arrival in Rome (Feb. 1111), where feeling was strong against this pact, Paschal was slow to implement it, and the emperor ultimately found it neeessary to withdraw from the city,-not, howover, until he had compolled the pope and many of the cardinals to accompany him. After two months the pope yielded; the coronation took place in the church of St Peter on April 13, and forthwith the omperor withdrow boyond the Alps after exacting a promise that no revenge should be taken for what had passed. The Latcran council, however, held in March 1112, repudiated as void, under penalty of excommunication, the concessions that had been extorted by the violence of lenry; and a council held at Vienno some months afterwards actually excommunicated him, the pope himself ratifying the decree. On the death of the Countess Matilda of Tuscany, who had bequeathod her whole possessions to the church (1115), the emperor at onco laid claim to then as imperial fiefs, and, deseonding into Italy, drove tho pope first to Monte Casino and then to Benevento. Paschal returned to lome, after tho emperor's withdrawal, in the beginning of 1118 , but died within a few days (January 21,1118 ). His successor was Gelasius II.

PASCHAL CONTROVERSY. Soe Easter, vol. vii. p. 614.

Pasco. Sco Cerro de Pasco, vol v. p. 347
PAS DE CALAIS, a maritimo departmont of northern Franco, formed in 1790 of nearly the whole of Artois and the northern maritime portion of Picardy, including the Boulonnais, Calaisis, Ardrísis, and tho districts of Langlo and Bredenarde, lies betweon $50^{\circ} 2^{\prime}$ and $51^{\circ} \mathrm{N}$. lat. and $1^{\circ} 35^{\circ}$ and $3^{\circ} 10^{\circ} \mathrm{E}$ long., and is bounded N . by tho Straits of Dover ("Pas de Calais"), E. by the departueat of Nord, S. by that of Somme, and WV. by the English ChannoL. The distance from England is only 21 miles, Nord, which separates Pas do Calais from Belgaum, is at one place only 3 miles wide, and from Arras (the chief
town) to Paris in a direct line is about 100 miles. Except in the neighbourhood of Boulogne, with its cûtes de fer or "iron coasts," the seaboard of tho department, which measures 65 miles, consists of dunes. Frum tho mouth of the As (the limit towards Nord) it trends west-southwest to Gris Nez, the point of France nearest to England; in this section lio the port of Calais, Cape Blanc Nez rising 440 feat above tho sandy shores, and the port of Wissaat (Wishant). Beyond Gris Nez the direction is due south; in this section aro the port of Ambleteuse, Boulogne at the mouth of the Liane, and the two bays forned by the estuaries of tho Canche and tho Authio (the limit towards Somme). The highest point in the department ( 700 feet) is in tho west, betweon Boulogne and St Omer. From the uplands in which it is situated the Lys and Scarpe flow east to the Scheldt, the Aa north to the German Ocean, and the Slack, Wimereux, and Liane to the Channel. Farther south are the valleys of the Canche and the Authio, running from east-south-cast to west-northwest, and thus parallel with the Somme. Vast plains, open and monotonous, but extremely fertile and well cultivated, occupy most of the deportment. The greenest and most pieturesque valleys are in the west. To the north of the hills running between St Omer and Boulogne, to the south of Gravelines and the south-east of Calais, lies tho district of the Wattergands, fens now drained by means of canals and dykes, and turned into highly productive land The climate is free from extremes of heat and cold, but damp and changeablo. At Arras the mean annual tem. perature is $47^{\circ}$; on the coast it is higher. The rainfall in the one case is 22 inches, in the other 31.

With a total area of 2550 square miles, tho department hos 1599 squars miles (more than two-thirds) of arable land, whilo woods and pastare land cach occapy only about a twentioth. The live stock in 1830 comprised 76,224 horses, 9642 asses or mulcs, 156,060 cows, 35,272 calves, 5080 bulls or oxen, 256,031 sheop, 131,722 pigs, 26.760 goats. The shoep in 1880 yielded 857 tons of wool, worth £57,398. The national bheopfolds of Tingry are in Pas de Calais Tho 22,260 beehives of tho department yielded in 18781753 tons of honcy and $39 \frac{1}{2}$ tons of wax. No dopartment excopt Somme breeds fowls so oxtensively. Wheat, beetroot, and oil seeds are the principal crops. In 1882 wbeat gave $0,855,433$ bushels, meslin 920,023 bushels ; in 1878 , ryo 781,150 bushels, barley $2,362,133$ bushels, oats $8,421,818$ bushols, beatroot $1,578,355$ tons (almool entirely coasumed by tho sugar works), potatoes $7,250,813$ bushels, vegrotables 531,727, aud colza nood 30,203 . Besides there wora conbidorablo quantities of poppy-aced, flax (of excellent quality), hops, hemp, and sobacco ( 1275 tons). Thore aro two great coal. fiolds, that of Pas do Calais proper, a continuation of the coal-field of Valeacionnes and llainault, and that of Boulonnais. Tho formes contains a total arca of 134,270 ecres ; the lattor is about a tenth of that sizo. Takon togather they number 72 pita, 57 of which are aotivo. In $18825,036,455$ tone of coal were catractod and 1,378,818 consumed in tho dopartmout; tho industry gives omploymont to 22,025 persone. Poat (to the amount of 375,034 tons in 1882) is obtained in the valloys of the Scarpe and tho Aa. Irop-mines in tho arrondissomont of Bonlogno omploy 102 workmon (20,074 tons); tho stono and marblo quarrios 2180 workinen; and nbont 800 are ongaged in obtaining phosphatce of limo 2295,506 tons), which are exported for manuro. Blast furaaces, foundries, engineering worka aailerios, boilor-worke, agricultural implemant factories, and steelpon works aro all carried on iu the dojartmont in 1883305 toms of iron, 10,355 tons of ateel, 05,025 tous of cast iron wore manufacturod; und the nverago production of poos is $400,000,000$ per anmum. Thocstablishmento at Biachost Vast melt, roliac, and roll copper and zinc, and also work lead and auriferousallver. Tho alipyards do not launch any largo vessels, but in 1831 they built eights luggers of bloops, with an aggregato burden of 2450 tons. The eighty-nine ulpar worke in 1880 producel 42,121 rons of sugar and 29,730 of molassus ; tho distillorius 4, $5,58,934$ yallons of spirits; the orl works 15 tons of hompseed nil, 380 tons of linsoed oil, 3060 tons of poppysoed, raposcud, and camulino oil. \&c., and 797 tone of colza oil. Thero aro 553 loreweries 111 tho depmrtment. Cotton-bpinning and weaving cmpluy 116,364 gpindlus and 625 looms; wool opinning 20,300 spundlos; and the flax, leserp, and juto mosufacturo 35,700 spimtlon nid 407 looms. St J'iorro-les.Calais carries on the weaving of tullos in linon, cotton, and silk, employing 10,000 hands, and mrodut ang with its 1500 looun guvels to the valto of $£ 2,400,000$ pur ayuuni Thoro are besides in tho dopartinent eatablishmenta
for the manufacturs of paper and cardboard, hosiery, smbroidery, boots and shoes (for exportation), flooring, pipes, ghass wares, chemical products, pottery, chicory, starch, biscuits ( 300 to 400 workmen), and gin. The national powder-mills of Esquerdes are smong the largest in France. The port towns fit out a considerable number of vessels for the mackerel, cod, and herring fishing-a growing industry. In 1882 Boulogne and Etaples had 340 bosts ( 13,919 tons) and 4586 fishermen, and Calais 37 boats ( 265 tons) and 281 fishermen, and treir nnited take was 2356 tons. There is a large export of augar, apirits, calves, aheep, snd éggs to England. In 1882 the port of Boulogne had a movement of 3014 vcssels and that of Calais 4436, with a total burdeu for the two ports of 2,212,920 tons. In 1878 404,763 travellers passed by this way between France and England. Calais is emphatically a transit port; Boulogne has besides an export trade in local products such as marble, freestone, minerals, and Boulogne horses, remarkable for size snd strength. The rosds of the department (nstional, departmental, \&c.) make a length of 9393 miles, the waterways $105 \frac{1}{2}$ miles, the railways 546 miles, sud the industrial railways 60 miles. The canal eystcm comprises part of the A3, the Lys, the Scarpe, the Deule (a tributary of the Lys pussing by Lille), the Lawe (s tributary of the Lys passiug by Bethune), sund the Sensée (an affluent of the Scheldt), as well as the various cansls proper from Aire to La Bassée, Neuffossé, Calais, \&c., and in this way a line of communication is formed from the Schelolt to the sea by Bethune, St Omer, and Calais, with branches to Gravelines snd Dunkirk in Nord. The total tonnage of the whole inland navigation was 2,124,442 tons in 1878.

In 1881 Pas de Cslais had 818,022 inhabitants (311 per square mile), ranking eirth among the departments in density of popufation. It forms the diocese of Arras in the archbishopric of Csmbrai, belongs to the district of the first (or Lille) corps d'armée, and is within the jurisdiction of the Dousi court of appeal. There are six arrondissements bearing the names of their chief townsArras ( 27,041 inhabitants), Bethune $(10,374)$, Boulogne ( $44,8 \pm 2$ ), Montreuil (3352), St Omer (20,479), and St Pol (3694). Other places of importance are St Pierre-les-Cslais ( 30,786 inhabitants), the industrial town of Calsis (13,529), Lens (10,515), Lievin (8281), Carvin ( 6430 )-the last three with important coal-mines, and Aire (5000), formerly a fortified place.

## PASIPHAE. See Minos.

PASKEWITCH, IVan Fedorowitci (1782-1856), prince of Warsaw, and general-in-chief of the Russian army, was descended from an old and wealthy family, and was born at Poltava 8th May 1782. He was educated at the imperial institution for pages, where his progress was so rapid that after his first examination he received the promise of a lieutenant's commission in the guards, and was named aide-de-camp to the emperor. His first active service was in 1805, in the auxiliary army sent to the assistance of Austria against France, when he took part in the battle of Austerlitz. From 1807 to 1812 .he was engaged in the campaigns against Turkey, and distinguished hlmself by many brilliant and daring exploits. During the French war of 1812-14 he was present, in command of the 26th division of infantry, at all the most important engagements; at the battle of Leipsic he took 4000 prisoners. On the outbreak of war with Persia in 1826 he was appointed second in command, and, succeeding in the following year to the chief command, gained rapid and brilliant successes which compelled the shah to sue for peace 19th February 1828. In reward of his services he was raised by the emperor to the rank of count of the empire, with the surname of Erivan, and received a million of roubles and a diamond-mounted sword. From Persia he was sent to Turkey in Asia, and, having captured in rapid succession the fortresses of Kars, Erzeroum, and Akalkalaki, he was at the end of the campaign made a field marshal. In 1831 he was entrusted with the command of the army sent to suppress the revolt of Poland, and after the fall of Warsarr, which gave the death-blow to Polsh independence, he was raised to the dignity of prince of Warsaw, and created viceroy of the kingdom of Poland. In this position he is said tee have manifested the highest qualities as an administrator, and in his relations with the kings of Prussia and Austria he secured their confidence and esteem. On the outbreak of the iasurrection of Hungary iu 1848
he was appointed to the command of the Russian trocps sent to the aid of Austria, and finally compelled tho insurgents to lay down their arms at Vilagos. In April 1854 he again took the field in command of the army of the Danube, but on the 9 th June, at Silistria, where he suffered defeat, he received a contusion which compelled him to retire from active service. He died 29th January 1856

Tolstoy, Essai Biographique et Historique sur le Feli-Maréchat Prince de Varsovie, Paris, 1835; Notice Biographique sur le Maréchal Paskevitch, Leipsic, 1856.

PASQUIER, ETIENNE (1529-1615), one of the glories of the French bar, and one of not the least remarkable men of letters of the 16 th century, was born at Paris on the 7 th June 1529 by his own account, according to others a year earlier. Nothing is known of his family, and hardly anything of his youth, but he seems to have inherited a small property at Châtelet in the district of Brie. He certainly studied law early, and in 1547 was a pupil of the famous Cujas at Toulouse. Thence, like many of his contemporaries, he went to finish his studies in Italy. He was called to the Paris bar in November 1549, having not yet (or at most barely) reached his majority. He practised diligently and with success, but by no means neglected literature. Some of his work both at this time and later is light and almost frivolous. A treatise on love, the Monophile, appeared in 1554, and not a few similar publications followed it, one of them, the Ordonnances d"Amour, being somewhat Rabelaisian in character. Pasquier, however, though not a stoic, was a man of perfectly regular life, and he married early ; his wife, who was of his own age, affuent, and, it is said, handsome, being a widow for whom he had gained a lawsuit. The next year he had the misfortune to eat some poisonous mushrooms and very nearly died of them; indeed he did not recover fully for two years. This lost him his practice for the time, and he again betook himself to general literature, publishing in 1560 the first book of his great work the Recherches de la France. Before very long, however, clients once more came to him, and in 1565 , when he was thirty-seven, his fame was established by a great speech still extant, in which he pleaded the cause of the university of Paris against the Jesuits, and won it. He was thenceforward constantly employed in the most important cases of the day, and his speeches, many of which we possess, displayed a polished eloquence which was new in his time. But he did not neglect general literature, pursuing the Recherches steadily, and publishing from time to time much miscellaneous work. His literary and his legal occupations coincided in a curious fashion at the Grands Jours of Poitiers in 1579. These Grand Jours (an institution which fell into desuetude at the end of the 17 th century, with bad effects on the social and political welfare of the French provinces) were a kind of irregular assize in which a commission of the parlement of Paris, selected and despatched at short notice by the king, had full powcr to hear and determine all causes, especially those in which seignorial rights had been abused. At the Grands Jours of Poitiers of the date mentioned, and at those of Troyes in 1583, Pasquier officiated; and each occasion has left a curious literary memorial of the kind of high jinks with which he and his colleagues relieved their graver duties. The Poitiers work was the celebrated collection of poems on a flea, of which English readers may find a full account in Southey's Doctor. Up to this time Pasquier had held no regular office except the lieutenant-generalship of Cognac, where his wife had property; but in 1535 Henry III. made him advocate-general at the Paris Cours des Comptes, an important body having political as well as financial and legal functions. Pasquier distinguished himself hele
particularly by opposing, sometimes successfully, the mischievous system of selling hereditary places and offices, which more perhaps than any single thing was the curse of the older French monarchy. He was present at the famous States of Blois, where Guise was assassinated, and ho mot Montaighe there. . The civil wars brought him much personal sorrow. His wife and children had remained in Paris much harassed by the Leaguers; Madame Pasquicr was even imprisoned, and, though she regained her liberty, she died shortly afterwards, in 1590 . Her youngest son was killed fighting on the royalist side the year before. For some years Pasquier lived at Tours, morking steadily at his great book, but he returned to Paris in Henry IV.'s train on the 22d March 1594. He continued until 1604 at his work in the Chambre des Comptes; then he retired. He survived this retirement nore than ten years, producing much literary work ${ }_{2}$ and died after a few hours' illness on September 1: 1615, at the age of at least eighty-six.
In ao long and ao Jaborious a life Pasquier's work was naturally considerable, and it laas never been fully collected or indeed printed. The standard edition is that of Amsterdan, 1723, 2 vols. folio. But for ordinary readers the aelections of M. Léou Feugerre, published at Paris in 2 vols. $8 \mathrm{vo}, 1849$, with au elaborate introduction, are most accessible. As a poet, though very far from contemptiblo, Pasquier is chiefly intereating as a minor member of tho Pleiado movement. As a proso writer he is of mueh more account. Tho three chief divisions of his prose work are his Recherches, his letters, sud hin professioual specches. All are of much value os important documents in the history of the progress of French style. The Recherches and the letters have a value independent of this. The letters are of much biographical interest and historical importance, and the Recherches contain in a aomewhat miscellancous fashion invaluable information on a vast variety of subjects, literary, political, antiquarian, and other.

PASQUINADE is a variety of libel or lampoon, of which it is not easy to give an exact definition, separating it from other kinds. It should, perhaps, more especially deal with public men and public things. The distinction, however, has been rarely observed in practice, and the chief interest in the word is in its curious and rather legenelary origin. According to the reccived tradition, Pasquino was a tailor (others say a cobbler) who had a biting tongue, and lived in the 15 th century at Rome. His name, at the end of that century or the beginning of the next, was sransferred to a statue which had been dug up in a mutilated condition (some say near his shop) and was set up at the corner of the Palazzo Orsini (al. Palazzo Braschi). To this statue it became the custom to affix squils on the papal Government and on prominent persons. At the beginning of the-16th century Pasquin had a partner provided for him in the shape of another statue found in the Campus Martius, said to represent a river god, and dubbed Marforio, a foro Martis. The regulation form of tho pasquinade then became one of dialogue or rather question and answer, in which Marforio usually addressed lcading inquiries to his friend.. The proceeding soon attained a certain European notoriety, and a printed collection of the squibs due to it (they were long written in Latin verse, with an occasional excursion into Greek) appeared in 1510. In the first book of Pantagruel (1532 or there. abouts) Rabelais introduces books by Pasquillus and Marphurius in the cotaloguo of the library of St Victor, and later ho quotes somo utterances of Pasquin's in his letters to the bishop of Maillezais. These, by the way, show that P'asquin was by no means always satirical, but dealt in grave advice and comment. The 16 th cenlury was indoed Pasquin's palmy time, and in not a few of the rare printed callections of his utterances Protestant polemic (which was pretty certainly not attenupted on tho actual statue) is mingled. These utterances wero not only called pasquinades but simply pasquils (P'asquillus, l'asprillo, I as'quille), and this form was sometimes used for the mythical personage limself. Under this title a con-
siderable satirical literature of quite a different kind from the original personal squibs and political comments grew up in England at the end of the 16 th and the beginning of tho 17 th century under the titles of Pasquil's Apology, Pasquil's $\mathrm{N}^{-i}$ hltcap, de. The chief writers were Thomas Nash and, alicr his death, Nicholas Breton. These pieces (of extreme rarity, but lately reissued by tho Rev. A. B. Grosart, in private reurints of the works of their authors) were in prose. The lirench pasquils (examples of which may be found in Fournier's Variétés Mestoriques et Litteraires) were more usually in versc. [n Italy itself Pasquin is said not to have condescended to the vernacular till the 18 th century. During the first two hundred years of his carecr few mornings, if any, found him unplacarded, and the institution supplied a kind of rough and scurrilous gazette of public opinion. But the procceding gradually lost jts actuality, and was, morcover, looked on with less and less farour by the anthorities. Indced a sentinel was latterly posted to prevent the placarding. Tt is said, howcrer, that isolated pasquinades, having at least local appropriateness, occurred not many years ago. Marforio, it should be added, was soon removed from his compraion's neighbourhood to the Capitol. Contemporary comic periodicals, especially in Italy, still occasionally uso the Marforio-Pasquin dialogne form. But this survival is purely artificial and litcrary, and pasquinade has, as noted above, ceased to have any precise meaning.

PASSAU, an ancient town and epliscopal see ol Bavaria, lies in the district of Lower Bavaria, and occupics a highly picturesque situation at the confluence of the Danube, the Inn, aud. the $\mathrm{Ilz}, 90$ miles to the north-east of Munich, and close to the Austrian frontier. It consists of the town proper, on the rocky tongue of land between the Danube and the Inn, and of tho three suburbs of Innstadt, on the right bank of the Inn, Ilzstadt, on tho left bank of the $\mathrm{Il} z$, and Anger, in the angle between tho $\mathrm{Il}_{z}$ and the Danube. Passau is one of the most, beautiful places on tho Danube, a fine effect being produced by the way in which the houses ise piled one above another on the heights rising from the river. The best general view is obtained from the Oberhaus, on old fortress now used as a prison, which crowns a lill 300 feet high on the left bank of tho Danube. A detailed inspection of tho buildings of the town, most of which date from the 17 th and 18 th centuries, scarcely fulfils the expectation aroused by their imposing appearance as 0 whole. The most noteworthy are the cathedral, a florid rococo structure on the site of an earlicr church, which claims to have been founded in the 5th century; the post-oflice, in which the treaty of Passau was signed. the episcopal palace; the old Jesuit college, with a library of 30,000 volumes; the arsenal ; tho Romanesquo church of the Holy Cross; and the doublo church of St Salvator. The old forts and bastions have been demolished, but the Niederlaaus, at the base of the Obcrhaus, is still extant, though no longer maintained as a fortress. The chicf products of the insignificant industry of the town the tobacco, leather, and paper. It also possesses iron and copler foundrics and a few barge-building yards. The well-known Iassau crucibles are made nt the neighbouring village of Obernzell. Trado is carricd on in iron aud timber, large quantities of the latter being floated down the 11z. The inhabitants (15,365 in 1880) aro ncarly all lioman Catholics.
l'ossau is a tom of very aneicnt origin. Tho first settlement hero is boliovel to havo been tho Celtic Boindurum, on tho site of the present Innstadi ; nul the liomans afterwards establishal a colony of Batayinn vetcrans (Castra Batava) on the sito of tho town jropar. 'Itho bishopric was founded in tho 8 th century, nnd most of tho sub. sevpent history of Passan is matlo up of broils lietween the bislions and tho townsmen. Tho fortress of Oberhaus was erected by tho former in consequenca of a revolt in tho 1311, centurv, ablat a later
pariod its guns were ofton turned on the town. In 1552 Charles and Elector Maurice of Saxony here signed the treaty of Passau, by which the former was constrained to acknowledge the priuciple of religious toleration. The town was a frequent object of dispute in the war of the Spanish successios, sind it was taken by the Austrians in 1806 The bishopric was secularized in 1803, and its territory annexed to Bavaria two years later. The present bishopric was estahlished in 1817.

PASSERAT, Jean (1534-1602), a poet of merit and a contributor to the Satire Ménippée, was born at Paris in 1534. He was well educated, but is said to have played truant from school and to have had some curious adven-tures-at one time working in a mine. He was, however, a scholar by natural taste, and after a time he returned to his studies. - Having finished them he became in his turn a teacher at the College de Plessis, and at the death of Ramus was made professor of Latin in the Collége de France. This, however, was not till 1572. In the meanwhile Passerat had studied law, and had composed much agreeable poetry in the Pléiade style, the best pieces being his short ode "On the First of May," and the charming villanelle "J'ai perdu ma tourterelle." Like most of the men of letters and learning at the time, Passerat belonged to the politiques or moderate royalist party, and was strongly opposed to the League. His exact share in the Ménippée, the great manifesto of the politique party when it had declared itself for Henry of Navarre, is differently stated; but it is agreed that he wrote mast of the verse, and the charming harangue of the guerilla chief Rieux is sometimes attributed to him. Towards the end of his lifo, after he had re-entered on the duties of his professorship, he became blind. He died at Paris in 1602, and his poems were not published completely till four years later. Passerat united with his learning abuadant wit and a faculty of elegant and tender verse, and was altogether a good specimen of the man of letters of the time, free from pedantry while full of scholarship, and combining a healthy interest in politics and a taste for light literature with serious accomplishments. He had also a considerable reputation as an orator.
PASSIONFLOIVER (Passiflora) is the typical genus of the order to which it gives its name. The species are mostly natives of western tropical South America; others are found in various tropical and subtropical districts of both hemispheres. The tacsonias, by some considered to form part of this genus, inhabit the Andes at considerable elevations. They are mostly climbing plants (fig. 1) having a woody stock and herbaceous or woody branches, from the sides of which tendrils are produced which enable the branches to support themselves at little expenditure of tissue. Some few form trees of considerable stature destitute of tendrils, and with broad magnolia-like leaves in place of the more or less palmately-lobed leaves which are most generally met with in the order. Whaterer be the form of leaf, it is usually provided at the base of the leafstalk with stipules, which are inconspicuous, or large and leafy; and the stalk is also furnished with one or more glandular excrescences, as in some cases are the leaf itself and the bracts. The inflorescence is of a cymose character, the terminal branch being represented by the tendril, the side-branches by flower-stalks, or the inflorescence may be reduced to a single stalk. The bracts on the flower-stalk are either small and scattered or large and leafy, and then placed near the flower forming a sort of outer calyx or epicalys. The flower itself (seen in section in fig. 2) consists of a calyx varying in form from that of a shallow saucer to that of a long. cylindrical or trumpet-shaped tube, thin or fleshy in consistence, and giving off from its upper border the five sepals, the five petals (rarely these latter are absent), and the threads or membranous procosses constituting the "corona." This coronet forms
the most' conspicuous and beautiful part of the flewor of many species, and consists of outgrowths from the tube formed subsequently to the other parts, and having little morphological significance, but being physiologically useful in favouring the cross-fertilization of the flower by means of insects. Other outgrowths of similar:character, but less conspicuous, occur lower dowa the tube, and


Fro. 1.-Passifiora carulea, var., showing leal, otipale, teadrn, and detachell fower their variations afford useful means of discriminating between the species. From the base of the inner part of the tube of the llower, but quite free from it, uprises . cylindrical stalk surrounded below by a small cup-like oot


Fic.2.- Flowerof Passionfewer cut throngh the centre to thow the arrmernmen of its coastutuent parts.
growth, and bearing above the middle a ring of five flel filaments eash attached by a thread-like poin to an anther. Above the ring of stamens is the ovary itsell, upraised on a prolongation of the same stalk which beers the filaments, or sessile. The stalk supporting the stameas and ovary is called the "gynophore" or the "gynandrophore," and is a special characteristic of the order, shared
in by the Capparids and no other order. The ovary of passionflowers is one-celled with three parietal placentas, and bears at the top three styles, each capped by a large button-like stigma. The ovary ripens into a berry-like, very rarely capsular, fruit with the three groups of seeds arranged in lines along the walls, but embedded in a pulpy arillus derived from the stalk of the seed. This succulent berry is in some cases highly perfumed, and affords a delicate fruit for tho dessert-table as in the case of the "granadilla," P. quadrangularis, P. edulis, P. macrocarpa, and various species of T'acsonia known as "curubas" in Spanish South America. The fruits in question do not usually exceed in size the dimensions of a hen's or of a swan's egg, but that of $P$. macrocarpa is a gourd-like oblong fruit attaining a weight of 7 to 8 fb . Many species are cultivated for the beauty of their flowers, and one or two species are nearly hardy in south and western Britain and Ireland, the commonest, $P$. corulea, being, singular to say, a native of southern Brazil. Many species of the Tacsonia would probably prove equally hardy. The name passionflower-flos passionis-arose from the supposed resemblance of the corona to the crown of thorns, and of Che other parts of the flower to the nails, or wounds, while the five sepals and five petals were taken to symbolize the ten apostles,-Peter, who denied, and Judas, who betrayed, being left out of the reckoning. In some of the botanical books of the 16 th and 17 th centuries curious illustrations of these flowers are given, in which the artist's faith or imagination has been exercised at the expense of actual fact.

PASSION PLAYS. See Drama, vol vii. p. 404. On che Oberammergau Passion Play, see Oberammergaj.

PASSION WEEK, the fifth week in Lent, begins with Passion Sunday (Dominica Passionis or de Passione Domini), so called from very early times because with it begins the more special commemoration of Christ's passion. In non-Catholic circles Passion Week is often identified with Holy Week (q.v.), but incorrectly.

PASSOVER AND FEAS'I' OF UNLEAVENED BREAD. It is explained in the article Pentateuch (p. 511) that the ancient Israelites were accustomed to open the harvest season by a rcligious feast. No one tasted the new grain, not even parched or fresh ears of corn, till the first sheaf had been presented to Jehovah, and then all hastened to enjoy the new blessings of divine goodness by eating unlcavened cakes, without waiting for the tedious process of fermenting the dough. This natural usage becamo fixed in custom, and at a comparatively carly date a new significance was added to it by a reference to the exodus from Egypt, when, as tradition ran, the people in thcir hasty departure had no time to leaven the dough already in their troughs. The two elements of a thankful recognition of God's goodness in the harvest, which cvery one was eager to taste the moment that Jchovah had reccived His tribute at the sanctuary, and of gratcful remembrance of the first proof of His kingship over Israel, went very fittingly together. A similar combination is found in tho thanksgiving of Deut xxvi. 5 sq ., in the law, Deut. xxiv. 19-22, and elsewhere; the yearly blessings of the harvest were tine proof of the continucd goodness of Him who brought Israel forth from Egypt to set him in a fruitful and pleasant land.

The feast of unleavened bread (Hebrew תspo, maçôth), with the presentation of the harvest sheaf, which is its leading feature, presupposes agriculture and a 'fixed residence in Canaan. In the pastoral life the same religious feelings find their natural expression in thank-offerings for the increase of the flocks and herds, consisting of sacrifices "of the firstlings of tho flock and the fatlings thereof," such as Gen. iv. 4 makes to dato back from the very
beginnings of human lustory. The firstlings answer to the first fruts; the increase of cattle falls mainly in the spring; and spring is also the time of the best pasture in a climate where the harvest-tide lies between Easter and Whitsunday, the time therefore when a fat sacrifice can bo sclected and when vows wonld generally be fulfilled; especially as the latter, among the pastoral Hebrews as among the Arabs, would frequently have reference to the multiplication of the flock. Abel's sacrifice of firstlings and fatlings corresponds in fact exactly to the old Arabic fara' and 'atira, the former of which was the firstborn of the herd and the latter a sacrifice offered in the spring month Rajab in fulfilment of a vow conditional on the good increase of the herd. ${ }^{1}$ The accumulation of the sacrifices of firstlings and fatlings at one season of the year would readily give rise to a spring feast, and it appears from the Jehovist that something of this kind existed before the exodus (see Pentateoch), and gave occasion to the request of Moses for leave to lead the people out into the wilderness to sacrifice to Jehovah. Pharaoh's refusal was appropriately punished by the destruction of the firstborn of man and the firstlings of beasts in Egypt. The recollection of this fact reacted on the old Hebrew usage, and supplied a new reason for the sacrifice of all male firstlings after the Israelites were settled in ©anaan (Exod. xiii. 11 sq.). Up to the time of Deuteronomy this sacrifice was not tied to any set feast (contrast Exod. xxii. 30 with Deut. xv. 20); the old sacrificial spring feast, like the Arabic feast of Rajab, was not wholly dependent on the firstlings, but might also be derived from vows. But when Israel was thoroughly united under the kings the tendency plaidly lay towards a concentration of acts of cultus in public feasts at the great sanctuaries; and the final result of this tendency, which appears to some degree in earlier lars, but reached its goal only through the Deuteronomic centralization of all sacrifices at the one sanctuary, was that the spring pastoral feast coalesced with the agricultural Maçcoth, and that its sacrifices were swollen by the prohibition of continued private sacrifices of the male firstlings. This is the form of the Deutero nomic passover (Deut. xvi. l sq.). The passover is a sacrifice drawn from the flock or the herd, presented at the sanctuary and eaten with unlcavened bread. It is slain on the evening of the first day of the feast, so that the sacrificial feast is nocturnal ; and the pilgrims may return to their homes next morning, but the abstinence from leaven lasts seven days, and the seventh day, observed as a day of rest, is tho "asereth or closing day of the feast. The passover is now viewed specially as a commemoration of the Exodus ; and by and by, in Exod. xii. 27, its name (Heb. חDP, Gr. $\pi \alpha^{\prime}{ }_{\chi}$ a, Lat. pascha) is explained from Jehovah "passing over" the lsraelites when he smote Egypt. That this was the original meaning is by no means clear; there is no certain occurrence of the name before Deuteronomy (in Exod. xxxiv. 25 it looks like a gloss), and the corresponding verb denotes somo kind of religious performance, apparently $a$ dance, in 1 lings xviii. 26. A nocturnal ceremony at the consecration of a feast is already allnded to in Isa. x xx. 29, who also perhaps alludes to the received derivation of MDD in ch. xxxi. 5. But the Deutcronomic passover was a new thing in the days of Josiah ( 2 Kings xxiii. 21 sq.). It underwent a farther modification in the exile, when sacrifices in the proper seuse of the word were impossib!c, but the comincmorative side of the fcast was perpetuated in the bousehold meal of the paschal lamb, eaten with unleavoned bread and bitter herbs (Exod. xii.-fron the Priestly Code). The paschal lamb is quite different from the paschal
${ }^{1}$ Zúzent on Hárith's Móall.. 1. 69; Bokhárí. vi. 207 (Bulak vocalized edition).
sacrifices of Deuteronomy and from the anciont firstlings, In Deuteronony, for example, the sacrifices may be cither from the flock or from the herd, and are boiled, not roasted (A.V. in Deut. xvi. 7 mistranslates) ; the paschal lamb is necessarily roasted, and the only traces of sacrificial character that remain to it are the sprinkling of the blood on the lintel and door-posts, ${ }^{1}$ and the burning of what is not eaten of it. After the restoration the passover scems to have retained its domestic character, for, though the feast at the sanctuary was renewed, its public features now con sisted of a series of holocausts and sin-offerings continued for seven days (Num. xxix. 16 sq.). The feast is now exactly dated. ${ }^{2}$ The paschal lamb is chosen on the tenth day of the first month (Abib or Nisan) and slain on the evening of the fourteenth. Next day-that is, the fifteenth is now the first day of the feast proper (a change from the Deuteronomic ordinance naturally flowing from the fact that the properly paschal ceremony is now not festal but domestic), so that the seven days end with the twenty first and close with a "holy assembly" at Jerusalen. The old ceremony of presenting the first sheaf bad been fixed, in Lev. xxiii. 11, for the "morrow after the Sabbath." This naturally means that the solemu opening of hariest was to take place on a Sunday. But when the feast was fixed to set days of the month the "Sabbath" was taken to mean the first day of the feast or of maleavened bread (Nisan 15), and the sheaf was presented on the sixteenth. ${ }^{3}$ As the feast was now again a great pilgrimage occasion, there was a natural tendency to restore to the paschal lamb a more strictly sacrificial claracter. This tendency does not appear as yet in the Pentateuch, where the latest provisions are those put in historical form in Exod. xii. ; but in 2 Chron. xxxv., which must be taken as describing the practice of the author's own time, the paschal lamb is slain before the temple, the blood is sprinkled and the fat burned (? verse 14) on the altar; and at the same time we find the Deuteronomic paschal sacrifices existing side by side with the paschal lamb of the later law as subsidiary sacrifices. The later Jewish usage followed this practice; the Deuteronomic sacrifices in their new subsidiary form constituted the socalled lagiga. The pre-eminent importance which the passover (with the feast of unleavened bread) acquired after the exile, from the fact that its rites, like those of the Sabbath and of circumcision, could be in great part adapted to the circumstances of the dispersion, was still further increased by the fall of the second temple, and the ritual of the Mishna (Pesāhim) was supplemented by the later paschal Haggāda. The lamb, however, not being slain at the temple, is not in later praxis regarded as strictly the paschal lamb of the law. Some of the postBiblical features are of interest-in connexion with the New Testament, "and especially with the last supper. The company for a single lamb varied from ten to twenty; the bitter lerbs and unleavened cakes were dipped in a kind of sweet sauce called haróseth; and the meal was accompanied by the circulation of four cups of wine and by songs of praise, particularly the Hallel (Ps. cxiii.-cxviii.).

The history of the passover is one of the most complieated subjects in Hebrew arcbæology, and has been a great battlefield of Pentateuch criticism. The present article should therefore be rcad with the article Pentateuce. The older books on Hebrew archæology are of little use, except for the later Jewish practice;

[^155]on this full details will be found in Bartolocci's Bibliotheca Rabbinica, or in Bodenschatz's Kirchliche Verfassuang der Juden. The Biblical data can only be understood in connexion with a critical view of tho Pentateuch, and bave been discussed in this connexion by Kucuen (Godsdicnst), Welthausen (Prolegomena), and others. The present position of those who oppose the Grafan hynothesis may he gathered from Delitzsch's art. "Passah" in Richn's Handworterluch, and from Dillmann's commentary on Exodus and Leviticus. Hupfeld, De reva et primitiva Festorum sulted.

PASSPORT. A passport or safe conduct in time of war is a document granted by a belligerent power to protect persons and property from the operation of hostilities. In the case of the ship of a neutral power, the passport is a requisition by the Government of the neutral state to suffer the ressel to pass freely with her crew, cargo, passengers, \&.c., without molestation by the belligerents. The requisition, when issued by the civil authorities of the port from which the ressel is fitted out, is called a sea-letter. But the terms passport and sea-letter are often used indiscriminately. A form of sea-letter (literx salvi conductus) is appended to the treaty of the Pyrences, 1659. The passport is frequently mentioned in treaties, e.g., the treaty of Copenhagen, 1670 , between Great Britain and Denmark. The violation of a passport, or safe conduct, is a grave breach of international law. The offence in the Uuited States is ponisbable by fine and imprisonment where the passport or safe conduct is granted under the authority of the United States (Act of Congress, April 30, 1790 ). In time of peace a passport is still necessary for foreigners travelling in certain countries, and is always useful, even when not necessary, as a ready means of proving identity. It is usually granted by the foreign office of a state, or by its diplomatic agents abroad. Passports granted in Eugland are subject to a stamp duty of sixpence. They may be granted to naturalized as well as natural born British subjects. Sweden was the first country. to abolish passports in time of peace, and Russia is one of the last to retain them. They are demandable from foreigners in England on their arrival from abroad by 6 \& 7 Will. IV. c. 11, §. 3; but this provision is not enforced in practice.

PASTE, or Strass. Nee Glass, vol. x. p. 665.
PASTON LETTERS. This invaluable collection of documents consists of the correspondence of the principal members of the Paston family in Norfolk between the years 1424 and 1506 , including several state papers and other documents accidentally in their possession. The papers appear to bave been sold by William Paston, second earl of Yarmouth, the last representative of the family, to the antiquary $L \theta$ Neve early in the 18th century. After Le Neve's death in 1729 they came into the hands of Mr Thomas Martin of Palgrave, who had married his widow, and upon Martin's death in or about 1771 were purchased by Worth, a chemist at Diss, from whose executors they were subsequently bought by Mr (afterwards Sir) John Fenv. In 1787 Fenn published two volumes of selections from the MSS., whose extreme value was at once recognized by Horace Walpole and other competent judges. In acknowledgment of his services Fenn received the bonour of knighthood, and on this occasion, May 23, 1787, presented to the king three bound volumes of MSS. containing the originals of the documents printed by him. 'Most unfortunately these volumes bave disappeared, and the originals of two more subsequently published by Sir John Fenn, and of a fifth edited after bis death by Mr Serjeant Frere, were also lost until very recently. Under these oircumstances it is not surprising that doubts should have been raised as to the authenticity of the papers. Their gevuiueness was impugned by Mr Herman Merivale in No. 8 of the Fortnightly Review, but
satisfactorily vindicated on grounds of internal evidence by Mr James Gairdner of the Record Office in No． 11 of the same periodical．．Within a yenr Mr Gairdner＇s position was established by the diseovery（1865）of the originals of the fifth volume at Mr Serjeant Frerc＇s house at Dungate， Cambridgeshire．In 1875 the original MSS．of the third and fourth，with many additional letters，were found at the family mansion of the Freres at Roydon Hall，near Diss． The MSS．presented to the king have not been found， and were probably appropriated by some person about the court．In 1872－75 Mr Gairdner published a most careful and accurate edition in three volumes in Arber＇s English reprints，accompanied with valuable introductions to each volume，including an historical sursey of the reign of Henry VI．，notes，and index，and incorporating more than fonr hundred additional letters derived from Magdalen College，Oxford，and other quarters．Abstracts of some of the additional letters discovered at Roydon were added in an appendix．The total number of documents printed wholly or in abstract is one thousand and six．

A thousand family letters of the 15 th century must in any case be full of interest；the Paston letters are peculiarly interesting from the importance and in some respects the representative character of the family．The founder was Clement Paston，a humble peasant living at the end of the 14 th century，who throve in the world and gave his son William the sound edueation which enabled him to rise to the position of justice of the common pleas．Judge Paston aequired much landed property in Norfolk，and in the days of his son John，in 1459，the family was greatly enriched by a bequest from the stout old soldier but grasping usurer Sir John Fastolf，a kinsman of Sir John Paston＇s wife．The Pastons，however，were even it that time greatly harassed by rival claimants to their estates；and Sir John＇s legacy involved them in a fresh set of troubles and contentions，which were not allayed until the time of the third Sir John Paston，about 1480．This perturbed state of affairs imparts especial interest to the correspondence，causing it to reflect the general condition of England düring the period．It was a time of trouble，when the weakness of the Government had disorganized the administration in every branch，when the succession to the crown itself was contested，when great nobles lived in a condition of civil war，when the prevalent anarchy and discontent found expression in tumultuary insurrections like Cade＇s，countenanced，as the Paston letters show，by persons of condition，when any man＇s property might be assailed with or without colour of law by covetous rivals，and upstart families like the Pastons were especially exposed to attack．The correspondence therefore exhibits them in a great variety of relations to their neighbours，friendly or hostile，and abounds with illustrations of the course of public events，as well as of the manners and morals of the time．Nothing is more remarkable than the habitual aequaintance of educated people with the law，which was evidently indispensable to a person of substance．In its broader aspects the corre－ spondence exhibits human nature much as it is now，except for the notable deficiency in public spirit，and the absence of large views or worthy intercsts in life．The contrast with our own times is instructive，showing how largely commerce and litcrature，art and travel，have contributed to augment moral and intellectual as well as material wealth．After the death of the second Sir John Paston， grandson of the judge，in 1479，the letters become scanty and of merely personal interest．The family continued to flourish．In the next century it produced Clement Paston， a distinguished naval commander under Henry VIII．；and in the days of Charles II．Sir Robert l＇aston was raised to the peerage as earl of Yarmouth．His son dissipated
the hereditary property，and the title and the family hecame extinct upon his death in 1732 ．
（R．G．）
PASTORAL is the name given to a certain class of modern literature in which the＂idyl＂of the Greeks and the ＂eclogue＂of the Latins nre imitated．It was a growth of humanism at the Renaissance，and its first home tras Italy．Virgil had been imitated，even in the Midale Ages， but it was the example of Theocritus（q．v．）that was originally followed in pastoral．Pastoral，as it appeared in Tuscany in the 16 th century，was really a developed eclogue，an idyl which had bepn expanded from a single scene into a drama．The first dramatic pastoral which is known to exist is the Favola di Orfeo of Politian，which was represented at Mantua in 1472 ．This poem，which has been elegantly translated by Mr J．A．Symonds，was a tragedy，with choral passages，on in idyllic theme，and is perhaps too grave in tone to be considered as a pure piece of pastoral．It led the way more directly to tragedy than to pastoral，and it is the Il Sagrifizio of Agostino Beccari， which was played at the court of Ferrara in 1554，that is always quoted as the first complete and actual dramatic pastoral in European literature．

In the west of Europe there were various efforts made in the direction of non－dramatic pastoral，which it is hard to classify．Early in the 16 th century Aloxander Barclay， in England，trinslated the Latin eclogues of Mantuanus，a scholastic writer of the preceding age．Barnabe Googe，it generation later，in 1563，published his Eglogs，Epytaphes， and Sonnettes，a deliberate but not very snccessful attempt to introduce pastoral into English literature．In France it is difficult to deny the title of pastoral to various pro－ ductions of the poets of the Pléiade，but especially to Rémy Belleau＇s pretty miscellany of prose and verse in praise of a country life，called La Bergerie．（1565）．But the final impulse was given to non－dramatic pastoral by the publication，in 1504，of the famous Arcadia of G． Sannazaro，a work which passed through sixty editions before the elose of the 16 th century，and which was abundantly copied．Torquato Tasso followed Beccari after an interval of twenty years，and by the snecess of his Aminta，which was performed before the court of Ferrara in 1573 ，secured the popularity of dramatic pastoral．Most of the existing works in this class may bo traced back to the influence either of the Arcadia or of the Aminta．Tasso was immediately succeeded by Alvisio Pasqualigo，who gavo a comic turn to pastoral drama，and by Cristoforo Cnstelletti，in －whose hands it grew heroic and romantic，whilc，finally，Gunrini produced in 1590 his famous Pastor Fido，and Ongaro his fishermen＇s pastoral of Alceo．During the last quarter of the 16 th century pastoral drama was really a power in ltaly．Some of the best poetry of the age was written in this form，to be aeted privntely on the stages of the little court theatres that were every－ where springing up．In a short time music was introduced， and rapidly predomineted，until the little forms of tragedy， and pastoral altogether，were merged in opera．

With the reign of Elizabeth a certain tendency to pastoral was introduced in Eugland．In Gascoigne nud in Whetstone traces have been observed of $n$ tendency towards the form and spirit of eelogne．It has been con－ jectured that this tendency，combined with the study of the few extant eelogues of Clement Marot，led Spenser to the composition of what is the finest examplo of pastorn in the linglish language，the Shepherd＇s Calendar，printed in 1579．This famous work is divided into twelvo celognes，and is remurkable becruse of the constancy with which Spenser turns in it from the artificial Latin stylo of pastoral then popular in Italy，and takes his inspiration direct from Theocritus．It is inplortant to note that this is the first effort mado in European litera－
ture to bring apon a pastoral stage the actual rustics of a modern country, using their own peasant dialect. That Spenser's attempt was very imperfectly carried out does not militate against the genuineness of the effort, which the very adoption of such names as Willie and Cuddie, instcad of the customary Damon and Daphnis, is enough to prove. Having led up to this work, the influence of which was to be confined to England, we return to Sannazaro's Arcadia, which left its mark upon every literature in Europe. This remarkable romance, which was the type and the original of so many succeeding pastorals, is written in rich but not laborious periods of musical prose, into which are inserted at frequent intervals passages of verse, contests between shepherds on the "humile fistula di Coridone," or laments for the death of some beautiful virgin. The characters move in a world of supernatural and brilliant beings; they commune without surprise with "i gloriosi spirti degli boschi," and reflect with singular completeness their author's longing for an innocent voluptuous existence, with no heil or heaven in the background.

It was in Spain that the influence of the Arcaaia made itself most rapidly felt outside Italy. Gil Vicente, who was also a Portuguese writer, had written Spanish religious pastorals early in the l6th century. But Garcilaso de la Vega is the founder of Spanish pastoral. His first eclogue, El dulce lamentar de los pastores, is considered one of the finest poems of its kind in ancient or in modern literature. He wrote little and died early, in 1536. Two Portuguese poets followed him, and composed pastorals in Spanish, Francisco de Sá de Miranda, who imitated Theocritus, and the famous Jorge de Montemayor, whose Diana (1524) was founded on Sannazaro's Arcadia. Gaspar Gil Polo, after the death of Montemayor in 1561 , completed his romance, and published in 1564 a Diana enamorada. It will be recollected that both these works are mentioned with respect, in their kind, by Cervantes. The author of Don Quixote himself published an admirable pastoral romance, Galatea, in 1584. The rise of the taste for picaresque literature in Spain towards the close of the 16 th century was fatal to the writers of pastoral. In Portugal it can hardly be said that this form of literature has ever existed, although Camoens published idyls

In France there has always been so strong a tendency towards a graceful sort of bucolic literature that it is hard to decide what should and what should not be mentioned here. The charming pastourelles of the 13 th century, with their knight on horseback and shepherdess by the roadside, need not-detain us further than to hint that when the influeace of Italian pastoral began to be felt in France these earlier lyrics gave it a national inclination. We have mentioned the Bergerie of Rémy Belleau, in which the art of Sannazaro seems to join hands with the simple sweetness of the medieval pastourelle. But there was nothing in France that could compare with the school of Spanish pastoral writers which we have just noticed. Even the typical French pastoral, the Astree of Honoré d'Urfé (1610), has almost more connexiou with the knightly romances which Cervantes laughed at than with the pastorals which he piaised. D'Ürfé had been preceded by Nicolas de Montreux, whose Bergeries de Juliette are just worthy of mention. The famous Astrke was tha rcsult of the study of Tasso's Aminta on the one hand and Montemayor's Diana on the other, with a strong flavouring of the romantic spirit of the Amadis. To remedy the pagan tendency of the Astrée a priest, Camus de Pontearré, wrote a series of Christian pastorals. Of the romances which followed in the wake of the Astree, and in whicn She pastoral element tras gradually reduced to a minimum, a succinct iof odmirable account is given in Mr Saintsbury's

Short History of French Literature. The main authors is this style were Mademoiselle de Scudéry, La Calprenède, and Gomberville. . Racon produced in 1625 a pastoral drama, Les Bergeries, founded on the Astrée of D'Urfé.

In England the movement in favour of Theocritean simplicity which had been introdaced by Spenser in the Shepherd's Calendar was immediately defeated by the success of Sir Philip Sidney's Arcadia, a romance closely modelled on the masterpiece of Sannazaro. So far from attempting to sink to colloquial idiom, and adopt a realism in rustic dialect, the tenor of Sidney's narrative is even more grave and stately than it is conceivable that the conversation of the most serious nobles can have ever been. In these two remarkable books, then, we hare two great contemporaries and friends, the leading men of letters of their generation, trying their earliest flights in the region of pastoral, and producing typical masterpieces in each of the two great branches of that species of poetry. Hencefopward, in England, pastoral took one or other of these forms. It very shortly appeared, however, that the Sannazarean form was more suited to the temper of the age, even in England, than the Theocritean. In 1583 a great impetuis was given to the former by Robert Greene, who was composing his Morando, and still more in 1584 by the publication of two pastoral dramas, the Gallathea of Lyly and the Arraignment of Paris of Peele. It is doubtful whether either of these writers knew anything abont the Arcadia of Sidney, which was posthumously published, but Greene, at all events, became more and more imbued with the Italian spirit of pastoral. His Menaphon and his Never too Late are pure bucolio romances. While in the general form of his stories, however, he follows Sidney, the verse which he introduces is often, especially in the Menaphon, extremely rustic and colloquial. In 1589 Lodge appended some eclogues to his Scilla's Metamorphosis, but in his Rosalynde (1590) he made a much more important contribution to English literature in general, and to Arcadian poetry in particular. This bequtiful and fantastic book is modelled more exactly upou the masterpiece of Sannazaro than any other in our language. The other works of Lodge scarcely come under the head of pastoral, although his Phillis in 1593 included some pastoral sonnets, and his Margarite of America (1596) is modelled in form upon the Arcadia. The Sixe Idillia of 1588 , paraphrases of Theocritus, are anonymous, but conjecture has attributed them to Sir Edward Dyer. In 159 S Bartholomew Young published an English version of the Diana of Montemayor.

In 1585 Watson published his collection of Latid elegiacal eclogues, entitled Amyntas, which was translated into English by Abraham Fraunce in 1587. Watson is also the author of two frigid pastorals, Melibxers (1590) and Amyntz Gaudia (1592). John Dickenson printed at a date unstated, but probably not later than 1592, a " passionate eclogue" called The Shepherd's Complaint, which begins with a harsh hurst of hexameters, but which soon settles down into a harmonious prose story, with lyrical interludes. In 1594 the same writer published the romance of Arisbas. Drayton is the next pastoral poet in date of publication. His Idea: Shepherd's Garland bears the date 1593 , but was probably written much earlier. In 1595 the same poet prodnced an Endimion and Phobe, which was the least happy of his works. He then turned his fluent pen to the other branches of poetic literature; but after more than thirty years, at the very close of his life, le returned to this early love, and published in 1627 two pastorals; The Quest of Cynthia and The Shepherd's Sirena. The general character of all these picces is rich, but vague and unimpassioned. The Queen's Arcadza of Daniel must be allowed to lie open to the same
"eharge, and to havo been written rather in accordance with a fashion, than in following of the author's predominant impulse. It nray be added that the extremely bucolic title of Warner's first work, Pan: lis Syrins, is misleading. These prose stories have nothing pastoral about them. The singular eclogue by Lardfield, The 4 Iffectionate Shepherd, printed in 1591, is an exercise on the theme "O crudelis Alexi, nihil mea carmina curas," and, in spite of its juvenility and indiscretion, takes rank as the first really poetical following of Spenser and Virgil, in distinction to Sidney and Sannazaro. Marlowe's pastoral lyric Come live with Me, although not printed until 1599, has been attributed to 1589 . In 1600 was printed the anonymous pastoral comedy in rhyme, The Maid's Metanorphosis, long attributed to Lyly.

With the close of the 16 th century pastoral literature was not extinguished in England as suddenly or as completely as it was in Italy and Spain. Throughout the romantic Jacobean age the English love of country life asserted itself under the guise of pastoral sentiment, and the influence of Tasso and Guarini was felt in England just when it had ceased to be active in Italy. In England it became the fashion to publish lyrical eclogues, usually in short measure, a class of poetry peculiar to the nation and to that age. The lighter staves of The Shepherd's Calcndar were the model after which all these graceful productions were drawn. We nust confine ourselves to a brief enumeration of the principal among these Jacobean eclogues. Nicholas Breton came first with his Passionate Shepherd in 1604. Wither followed with The Shepherd's Hurnting in 1615, and Braithwaite, an inferior writer, published The Poet's Willow in 1613 and Shepherd's Tales in 1621. The mention of Wither must recall to our minds that of his friend William Browne, who published in 1613-16 his beautiful collection of Devonshire idyls called Britunnia's Pastorals. These were in heroic verse, and less distinctly Spenserian in character than those eclogucs recently mentioned. In 1614 Browne, Wither, Christopher Brook, and Davies of Hereford united in tho composition of a little volume of pastorals entitled The Shepherd's Pipe. Meanwhile the composition of pastoral dramas was not entirely discontinued. In 1606 Day dramatized part of Sidney's Arcadia in his Isle of Gulls, and about 1625 the Rev. Thomas Goffe composed his Careless Shepherdess, which Ben Jonson deigned to imitate in the opening lines of his Sad Shepherd. In 1610 Fletcher produced his Faith ful Shepherdess in emulation of the Aminta of Tasso. This is the principal pastoral play in our language, and, in spito of its faults in moral taste, it preserves a fascination which has evaporated from most of its fellows. The Arcades of Milton is scarcely dramatic; but it is a bucolic ode of great stateliness and beauty. In the Sad Shepherd, which was perhaps written đbout 1635 , and in his pastoral masques, we see Ben Jonson not disdaining to follow along the track that Fletcher had prointed out in tho Frathy cul Shepherdess. With the Piscetory Eclogues of Phineas Fletcher, in 1633, wo may tako leave of the more studicd forms of pastoral in England carly in the 17 th centary.

When pastoral had declined in all the other nations of Europe, it enjoyed a curious recrudescenco in Holland. More than a century after date, tho Areadia of Sannazaro began to cxercise an influenco on Dutch literature. Johan ran Heenskirk led the way with his popular Jatavische dreadia in 1637. In this curious romance the shepherds and shepherdesses move to and fro between Katwijk and the Hague, in a landseapo unaffectedly Dutch. IIcenskirk had a troop of imitators. IIendrik Zoetcboom published his Zaanlandsche Arcadia in 1658, and Lambertus Bos his Dordtsche Arcadia in 1662. These local imitations of tho suave Italian pastoral wero followed by still more crudo
romances, the Rotterdamsche Arcadiu of Willem den Elger, the Falchersche Arcadia of Gargon, and the Noorduijker Arcadia of Jacobus van der Valk. Germany has nothing to offer us of this class, for the Diance of Werder (164t) and Die adriatische Roscmund of Zesen (1645) are scarcely pastorals even in form.
In England the writing of eclogues of the sub-Spenserian class of Breton and Wither led in another generation to a rich growth of lyrics which may be roughly called pastoral, but are not strictly bucolic. Carew, Lovelace, Suckling, Stanley, and Cartwright are lyrists who all contributed to this harvest of country-song, but by far the most copions and the most characteristic of the pastoral lyrists is Herrick. To has, perlapss, no rival in modern literature in this particular direction. His command of his resources, his deep originality and observation, his power of cezenntrating his genius on the details of rural beauty, his interest in recording homely facts of country life, combined with his extraordinary gift of song to place him in the very first rank among pastoral writers; and it is noticeable that in Herrick's hands, for the first time, the pastoral became a real and modern, instead of being an ideal and humanistic thing. From him we date the recognition in poetry of the humble beauty that lics about our doors. His genius and influence were almost instantly obscured by the Restoration. During the final decline of the Jacobean drama a certain number of pastorals were still produced. Of these the only ones which deserve mention are three dramatic adaptations, Shirley's Arcadia (16.10), Fanshawe's Pastor Fido (1646), and Leonard Willan's Astriac (1651). The last pastoral drama in the 17 th century was Settle's Pastor Fido (167T). The Restoration was extremely unfavourable to this species of literature. Sir Charles Sedley, Aphra Behn, and Congreve published eclognes, and the Pastoral Dialdyue between Thirsis and Strephon of the first-mentioned was much admired. All of these, however, are in the highest degree insipid and unreal, and partook of tho extreme artificiality of the age.

Pastoral came into fashion again early in the 1 Sth century. The controversy in tho Guardian, tho famons critique on Ambrose Philips's. Pastorals, the anger and rivalry of Pope, and the doubt which must always exist as to Stcele's share in the mystification, give 1708 a considerable importance in the annals of bucolic writing. Pope had written his idyls first, and it was a source of infinite annoyance to him that Philips contrived to precede him in publieation. Ho succecded in thirowing ridiculo on Philips, however, and his own pastorals were greatly admired. Yet thero was somo nature in Philips, and, though Popo is moro clegant and faultess, ho is not one whit moro genuinely lucelic than lis rival. A far better writer of pastoral than cither is Gay, whose Shepherd's Week was a serious attenpt to throw to the winds the ridiculous Arcadian tradition of nymphs and swains, and to copy Theocritus in his simplicity: Gay was far more successful in exceuting this pleasiing and natural cycle of poems than in writing his pastoral tragedy of Dione or his "tragi-comico pastoral farce" of Thic H"hat d"ye call it (1715): Ho deserves a very high place in the history of English pastoral on tho score of his Shepherel's IV eek. Swift proposed to Gay that ho should write a Newgate pastoral in which the swains and nymphs should talk and warble in slang. This Gay never did attempt; but a northern admirer of his and l'ope's achieved a veritable and lasting success in Lowland Scoteh, a dialect then considered no less heneath tho dignity of verse. Allan liamsay's Gcnt'c Shepherd, published in 1725 , was the last, and remains the most vertebrate and interesting, bucolic drama produred in Great Britain. The literary value of this play has been exaggerated, but it is a very clever and natural essay, and
the best proof of its success as a painting of bucolic life is that it is still a favourite, after a hundred and fifty years, among lowland reapers and milkmaids.

With the Gentle Shepherd the chronicle of pastoral in England practically closes. This is at least the last performance which can be described as a developed eclogue of the school of Tasso and Guarini. It is in Switzerland that we find the next important revival of pastoral properly so-called. The taste of the 18 th century was very agrecably tickled by the religious idyls of Salomon Gessner, who died in 1787. His Daphnis und Phillis and Der Tod Abel's were read and imitated throughout Europe. In German literature they left but little mark, but in France they were cleverly copied by Arnaud Berquin. A much more important pastoral writer is Jean Pierre Clovis de Florian, who began by imitating the Galatea of Cervantes, and continued with an original bucolic romance entitled Estelle. His eclogues had a great popularity, but it was said that they would be perfect if only there were sometimes wolves in the sheepfolds The tone of Florian, as a matter of fact, is tame to fatuity. Neither in France nor in Germany did the shepherds and shepherdesses enjoy any considerable vogue. It han always been noticeable that pastoral is a form of literature which disappears before a breath of ridicule. Neither Gessner nor his follower Abbt were able to survive the laughter of Herder. Since Florian and Gessner there has been no reappearance of bucolic literature properly so-called. The whole spirit of romanticism was fatal to pastoral. Voss in his Luise and Goethe in Hermam und Dorothea replaced it by poetic scenes from homely and simple life.

Half a century later something like pastoral reappearcd in a totally new form, in the fashion for Dorfgeccrichten. About 1830 the Danish poet S. S. Blicher, whose work connects the grim studies of our own Crabbe with the milder modern strain of pastoral, began to publish his studies of out-door romance among the poor in Jutland. Immermann followed in Germany mith his novel Der Oberkof in 1839. Auerbach, who has given to the 19th-century idyl its peculiar character, began to publish his Schwarzwälder Dorfgeschichten in 1843. Meanwhile George Sand was writing Jeanne in 1844, which was followed by La Mare au Diable and Frarcois le Champi, and in England Clough produced in 1848 his remarkable long-vacation pastoral The Bothie of Tober-na- Fuolich. It seems almost certain that these writers followed a simultaneous but independent impulse in this curious return to bucolic life, in which, however, in every case, the old tiresome conventionality and affectation of lady-like airs and graces were entirely dropped. This school of writers was presently enriched in Norway by Björnson, whose Synnöve Solbakien was the first of an exquisite series of pastoral romances. But perhaps the best of all modern pastoral romances is Fritz Reuter's Ut mine Stromtid, written in the Mecklenburg dialect of German. In England the Dorsetshire poems of Mr Barnes and the Dorsetshire novels of Mr Hardy belong to the same class, which has finally been augmented by the appearance of Mr Munby's remarkable idyl of Dorothy. It will be noticed of course that all these recent productions have so much in common with the literature which is produced around them that they almost evade separate classification. It is conceivable that some poet, in following the antiquarian tendency of the age, may enshrine his fancy once more in the five acts of a pure pastoral drama of the school of Tasso and Fletcher, but any great vitality in pastoral is hardly to be looked for in the future.
(E. W. G.)

PASTORAL EPISTLES, the name given to three epistles of the New Testament which bear the name of St Paul, and of which two are addressed to Timothy and one to Titus. The reason of their being grouped together
is that they are marked off from the other Pauline epistles by certain common characteristics of language and subjectmatter ; and the reason of their special name is that they consist almost exclusively of admonitions for the pastoral administration of Christian communities. None of the Pauline epistles have given greater ground for discussion, partly on account of the nature of their contents, partly on account of their philological peculiarities, and partly on account of their historical difficulties.

1. Contents.-The Pastoral Epistles are chiefly distinguished from the other Pauline epistles by the prominence which they give to doctrine. From an objective point of view Christian teaching is "the word" (2 Tim. iv. 2), or "the word of God" (2 Tim. ii. 9), or "the doctrine of God our Saviour" (Tit. ii. 10), or "the truth" (1 Tim. iii. 15, 2 Tim. ii. 18 ; iv. 4; Tit. i. 14), or "the faith" ( Tim. iv. 1). From the point of view of the individual it is "the knowledge of the truth" (2 Tim. ii. 25; iii. 7); and Christians are those who "believe and know the truth" ( 1 Tim. iv. 3). It had existed long enough to have become perverted, and hence a stress is laid upon "sound " doctrine ${ }^{1}$ ( $1 \mathrm{Tim} . \mathrm{i} .10 ; 2 \mathrm{Tim}$. iv. 3 ; Tit. i. 9 ; ii. 1 ; in the plural, "sound words," 1 Tim. vi. 3; 2 Tim. i. 13). It had also tended to become dissociated from right conduct; hence a stress is laid upon a "pure conscience" ( 1 Tim. i. 19; iii. 8), and the end which it endeavours to attain is "love out of a pure heart, and out of a good conscience, and out of unfeigned faith " (1 Tim. i. 5). Consequently the "things that befit the sound doctrine" are moral attribates and duties (Tit: ii. 1 sq.), and the things that are "contrary to the sound doctrine" (1 Tim. i. 10) are moral vices. This combination of sound doctrine and right conduct is "piety" ( $\mathfrak{e} \sigma \in \notin \epsilon \epsilon, 1$ Tim. ii. 2 ; iii. 16 ; iv. 7,8 ; vi. $5,6,11 ; 2$ Tim. iii. 4) ur "godliness" ( $\theta$ єo $\sigma \in \in \varepsilon \alpha, 1$ Tim. ii. 10 ) ; and sound doctrine is, in other words, "the doctrine," or "the truth, that is in harmony with piety" ( 1 Tim . vi. 3; Tit. i. 1). This doctrine or truth is regarded as a sacred deposit in the hands of the church or community ( 1 Tim . vi. $20 ; 2$ Tim. i. 14), and is therefore a "common faith" (Tit. i. 4), of which the church is the "pillar and stay" (1 Tim. iii. 15). Its substance appears to be given in 1 Tim. iii. 16, which has been regarded, not without reason, as in.rudimentary form of creed, and possibly part of a liturgical hymn. But the church is no longer identical with "them that are being saved" or "the elect"; it is compared to "a great house" which contains vessels "some unto honour, and some unto dishouour" ( 2 Tim . ii. 20). It is in other words no longer an ideal community, the "Israel of God" (Gal. vi. 16), but a visible society. And, being such, its organization had come to be of more importance than before. But the nature of the organization to which these epistles point is an unsolved problem. The solution of that problem is attended by the preliminary question, which in the absence of collateral evidence cannot be definitely answered, of the relation in which Timothy and Titus are conceived to stand to the other or ordinary officers. According to a tradition mentioned by Eusebius, but for which he gives no definite authority, Timothy was "bishop" of Ephesus and Titus of Crete; according to others their position was rather that of the later "metropolitans"; and some modern writers, accepting one or other of these views, take it as part of the proof that the epistles belong to a period of the 2 d century in which the monarchical idea of the episcopate was struggling to assert itself. On the

[^156]other hand, it appears from the epistles themselves that the positions of Timothy and Titus were temporary rather than permanent, and that they were special delegates rather than ordinary officers (1 Tim. iii. 14,15 ; iv. 13 ; Tit. iii. 12). For the ordinary officers the qualifications are almost all moral, and they are so similar to each other, and to the moral qualifications of all Christians, as to imply that the sharp distinctions of later times between one grade of office and another, and between the officers and the other members of the communities, were not yet developed (1 Tim. iii. 2-12; Tit. i. 6-9, possibly also ii. $2-6)$. The most probable solution of the difficultics which present themselves in relation to the apparent interchange of the names "bishop" and "elder," and to the apparent double use of the word "elder," sometimes as a title and sometimes as a designation of age, is that in these cpistles there is an imperfect amalgamation of two forms of organization, Jewish and Gentile: in the former the distinction between the governing and the governed classes was mainly that of age, and the functions of the governing class were mainly those of discipline; in the latter the distinction was mainly that of functions, and the functions were mainly those of administration. (1) The distinction between elder and younger appears in regard to both men and women (1 Tim. v. 1, 2; Tit. ii. . 2-6). Out of the elder men some appear to have been chosen or appointed to preside (oì $\pi$ роє $\sigma$ т $\hat{\tau} \tau \epsilon$, 1 Tim. v. 17 ; a cognate form of the designation is found in Rom. xii. 8, 1 Thess. v. 12, and eonstitutes almost the only link of connexion between the organization of these and that of the other Pauline epistles), and to have constituted a collective body or "presbytery" (1 Tim. iv. 14, the word was in use to designate the Jewish councils of elders, for which the more common word was $\gamma$ foovaía). Their functions, like those of the corresponding officers in the Jewish communities, were probably for the most part disciplinary; to these some of them added the function of teaching ( 1 Tim. v. 17). The elder women also were charged with disciplinary functions; they had to "train the young women to love their husbands, to love their children, to be sober-minded" (Tit. ii. 3, 4). Out of such of them as were widows some were specially entered on the roll of church-officers (катá̀oyos), ä̀d formed a class which, though it did not long survive the growth of monasticism, is mentioned in almost all carly documents which refer to ecclesiastical order (see Smith and Cheetham, Dict. of Chris. Antiq., s.v. "Widows"). Whether the younger men and women, or a selected number of them had, as such, corrcsponding duties is not clear, but an inference in favour of the supposition may be drawn from a comparison of 1 Tim. v. $1,2,13$, Acts v. 6, 10. (2) Side by side with this, and sometimes, but not always, blonded with it, was the organization which was probably adopted from the contemporary civil societies, especially those in which, as in the Christian communities, thero were funds to bo administered; the presiding elders, or some of them, wero also "bishops" or administrators, and somo of tho younger men were "deacons" or servants. A bishop was "God's steward" (Tit. i. 7) ; a deacon was the activo helper of the bishops in both administration and disciplino.
2. Language.-These epistles are distinguished from the other Pauline epistles by many peculiaritics of language, of which only a few can bo mentioned here. (1) In 1 Timothy there aro scventy-four words which aro not elsowhere in the New Testament; in 2 Timothy thero aro forty-sir such words, and in Titus forty-oight. In tho three epistles taken together there aro one hundred and thirty-three words which aro not found in tho other Pauline opistles, though thoy aro found olsowhere in tho Now Testament; and many of the most marked and
frequent expressions of St Paul are absent. (2) There is a tendency which is not found elsewhere in the Paulino epistles to form unusual compounds, e.g., गoyouaxєîv,
 are used for which the other Pauline epistles invariably substitute a different, though nearly synonymous, word;
 particles, which are even better tests of identity of style than nouns and verbs, are different: the Pauline $\gamma$ á $\rho$ is
 (5) "In the other Pauline epistles the fulness of the apostle's thought struggles with the expression, and causes peculiar difficulties in exposition. The thoughts slide into one another, and are so intertwined in many forms that not seldom tho new thought begins before a correct expression has been given to the thought that preceded. Of this confusion there is no example in the Pastoral Epistles" (Huther, Introduction, Eng. tr., p. 10). A complete account of the linguistic peculiarities of these epistles will be found in Holtzmann, pp. 84-117.
3. IIstorical Dificulties.-The historical difficulties to which these epistles give rise are of two kinds:-(1) that of finding a place for them in any period of the recorded life of St Paul, and (2) that of determining the state of theological opinion to which they are relative.
(1) In regard to the first kind of difficulties, each of the three epistles has its own problems.

The data of the historical position of 1 Timothy appear to be $\langle a\rangle$ that St Paul had gone into Macedonia, (b) that he had left Timothy at Ephesus (i. 3). The chief hypotheses which have been framed to satisfy the conditions which these data imply are the following. (1) The majority of older writers suppose that St Paul left Timothy at Ephesus when he went into Macedonia after the émeute in the theatre (Acts xx .1 ). The difficulties in tho way of this hypothesis are that Timothy had been sent into Macedonia (Acts xix. 22), and probably at the same time to Corinth (1 Cor. iv. 17), that he had not returned when St Paul himself reached Macedonia, inasmuch as St Paul waited for him there (1 Cor. xvi. 11), that the two were together in Macedonia when 2 Corinthians was writtep (2 Cor. i. 1), and that they returned together to Asia Minor (Acts xx. 4). Some of these difficulties have been met by the conjecturo that Timothy never reached Corinth, but returned to St Paul at Ephesus and rejoincd him in Nacedonia; but the conjecturo implies that Timothy disobeyed the apostlo's exhortation to tarry at Ephesus almost as soon as he had received it, and that the apostle, so far from "hoping to como unto him shortly" ( $1 \mathrm{Tim} . \mathrm{iii} .14$ ), was iu reality intending to go to Jerusalem and to Rome (Acts xix. 21), not ovon calling at Ephesus on his way (Acts xx. 17). (2) It has been supposed that thero was an unrecorded journey of St Paul idto Macedonia during his long stay in Ephesus (Acts xix. 1-20; so Moshcim, Schrader, Wieseler, and Reuss, tho last of whom makes the journey extend to Creto and Illyricum). There is littlo difficulty in the supposition of such a journey into Macedonia, but thero is great difficulty in supposing that the epistlo was written in the courso of it, -first, because its language is not compratiblo with tho idea that Timothy was increly left in temporary chargo. during a short absence of tho apostle, and, secondly, becauso the epistlo implies the existence of an organized community which had existed long enough to have had errors growing up in it (whereas in Acts xx. 29-30 tho coming of heretical teachers is regarded as still future), and iu which it was possible that a bishop should bo "not a novico" ( 1 Tim. iii. 6). (3) It has bcon supposed that St Paul wroto tho cpistlo during lis imprisonment at Casarea or at Jcrusalcm; but this docs not
avoid the difficulty which is fatal to the two preceding hypotileses, that Timothy had been left at Ephesus when the apostle was "going into Macedonia." (4) In order to avoid this fatal difficulty some writers (especially Otto, Die geschichtlichen Verhültnisse der Pastoralbriefe, Leipsic, 1860, and Kölling, Der erste Brief Pauli an Timotheus, Berlin, 1882) have attempted a new but impossible translation of 1 Tim. i. 3, so as to make it appear that it was Timothy and not Paul that was going into Macedonia (for criticisms of this attempt see Huther's edition of Meyer's commentary ad loc, and Weiss in the Studien u. Kritiken for 1861, p. 577).

The data of the historical position of 2 Timothy appear to bc ( $a$ ) that St Paul either was or had been in Rome (i. ${ }^{\circ} 17$ ), (b) that he was in prison (i. 16; in 9), (c) that he had already had a trial (iv. 16), (d) that he believed himself to be near the end of his life (iv. 6), (e) that he was expecting shortly to see Timothy (i. 4 ; iv. 8,21 ), ( $f$ ) that he had been, apparently not long before, at Troas, Corinth, and Miletus (iv. 13, 20). Upen these data two hypatlieses have been framed. (1) It has been supposed that the required historical position is to be found at the beginning of the "two whole years" of Acts xxviii. 30, and that consequently the epistle was written before those to the Philippians and Colossians (so, ameng others, Schrader, Otto, and Reuss). The difficulties in the way of this hypothesis are ckiefly tro,-first, that of accounting for the complete change of tone between the close anticipation of death of 2 Tim. ${ }^{\circ}$ iv. 6 and the hopefulness of Philippians ii. 23, 24, Philemon 22, and, secondly, that of accounting for the "first defence" of 2 Tim. iii. 16 ; this Otto does by supposing it to be the process before Festus at Cæsarea, a supposition which implies the very improbable further supposition that the process before Felix was not what was technically known as an "actio," and that the term "make my defence" (Acts xxiv. 10) was wrongly applied by St Paul himself to his own speech. (2) It has been supposed that the required position is to be found in the period immediately succeeding the "two whole years" of Acts xxviii. 30 , and that the epistle was written after those to the Philippians and Colossians (so, among others, Wieseler). One of the main difficulties in the way of this hypothesis is that it implies an interval of at least four years since the journey referred to in chap. iv., and that it is incredible that St Paul should have written to a disciple in Asia Minor to mention the casual incidents of a royage -such as the leaving a cloak at Troas and a companion sick at Miletus-which had occurred several years before; the difficulty would not be much lessened even if the ingenious conjectures were adopted by which Wieseler endeavours to identify this royage with that of Acts xxvii.

The data of the historical position of the epistle to Titus are ( $\alpha$ ) that Paul and Titus had been in Crete together, and that Titus had been left there, (2) that Paul was intending to winter at Nicopolis (wherever that may be, places of that name being found in several Roman provinces). Upon these data many conjectures have been built. It bas been supposed that St Paul visited Crete either (1) at the commencement of this second missionary journey (Acts xv. 4I), or (2) during his residence at Corinth (Acts xviii. 1, 8; so Michaelis and Thiersch). Each of these conjectures is met, in addition to other difficulties, by the fact, which seems fatal to it, that A pollos, who is mentioned in Titus uii. 13, was not known to Paul and his company until after the second missionary journey (Acts xviii. 24). (3) The same fact is also fatal to the supposition of Hug and others that the risit to Crete took place during the journey from Corinth to Ephesus (Asts sviii. 18, 19), a supposition which is also inconsistent with the apostle's apparent desire to reach Syria without much
delay, and which requires for its suppori the further supposition that, although on his way to Antioch and Cæsarea, he had selected the almost unknown town of Nicopolis in Cilicia to winter in. (4) It has been supposed (Credner) that the visit to Crete was made as a detour in the course of the journey from Antioch to Ephesus (Acts xviii. 22,23 ; xix. 1 ); this is not only improbable in itself but also inconsistent with the summary of that journey: "Paul, having passed through the upper," i.e., the inland, "country, came to Ephesus." (5) It has been supposed that St Paul called at Crete in the course of a journey which he probably made to Corinth during his long sojourn at Ephesus (so Wieseler, who thinks that he went first to Macedonia, 1 Tim. i. 3, and thence to Corinth, Crete, and back to Ephesus; and Reuss, who thinks that the route was Ephesus, Crete, Corinth, Illyricum, Macedonia, Ephesus) ; but this supposition seems to be excluded by the inconsistency between the expressed intention to winter in Nicopolis (Tit. iii. 12) and the similar intention to pass the same winter at Coriath (1 Cor. ธvi. 6), unless the ingenious hypothesis of Wieseler be adopted that he intended to spend part of the winter in one place and the rest in the other. (6) It has been supposed that le made his journey from Macedonia to Greece (Acts xx. I-3) by way of Crete (so Matthies); but this supposition seems to be excluded by the fact that in 2 Cor. viii. 6,17 (which was written from Macedonia), Titus who had been with Paul in Macedonia had gone forward on his own account not to Crete but to Corinth. And all these endeavours to find a place for the epistle in St Paul's life before his voyage to Rome are met by the improbability that, if Crete had been already so far Christianized as to have communities in several cities (which is implied in Tit. i. 5), there should be no hint of the fact in Acts xxvii. 7-13.

The difficuities of all endearours to find a place for these epistles in the recorded history of St Paul have been so strongly feit by most of those modern writers who support their arithenticity that such writers lave generally transferred them to an unrecorded period of his life, subsequent to the close of the Acts of the Apostles. The external authorities for the belief that there was such a period, and that in the course of it St Paul underwent a second imprisonment, are chiefly the statement of Clement of Rome that he went to "the goal of the TPest," and that of the Iuratorian fragment that he reut to Spain (see Pavk, infra, p. 422). Both these statements admit of much dispuite, the one as to its meaning, the other as to its authority; and their value as evidence is weakened by the fact that Irenæus, Tertullian, and Origen, though they mention the death of the apostle at Rome, say nothing of any journeys subsequent to his arrival there. In the 4th century Eusebius, for the first time, mentions a second imprisonment, but prefixes to his statement the ambiguous words $\lambda$ óyos éX $\neq$, "there is a story " or "tradition holds." Several fathers suosequeut to his time repeat and amplify bis statement; but that statement, if accepted, involves the further difficulties on the one hand of finding room for St Paul's journeys before the great Neronian persecution of 64 A.D., and on the other hand of accounting for the fact that, supposing the apostle to have survived that persecution, he makes no mention of it. For all these difficulties more or less plausible answers have been framed, and many narratives of St Paul's unrecorded travels have been written; but, although it may be admitted that such narratives are conceivably true, jet it must be conceded on the other hand that they rest rather upon conjecture than upon evidence. It may be added that the hypothesis of a sccond imprisonment is rejected not only by writers like Baur and Hilgenfeld, whe deny the authenticity of
both the Tastoral Epistles and tho other "Epistles of the Captivity," but also by conservative writers, such as Meyer, Ebrard, Otto, Wieseler, Thierscly, and De Pressensé.
(2) The second kind of historical difficulties, that of determining the state of theological opinion to which theso epistles are relatire, arises partly from tho incidental nature of the references to false teachers in the epistles themselves and partly from the fragmentary character of our knowiledge of contemporary teaching. The characteristics of the false teachers are mainly the following. (i.) Thiey orice held "sound doctrine" but have now fallen away from it ( 1 Tin. i. 6,$19 ;$ vi. 5,$21 ; 2$ Tim. ii. 18); and, puffed up with self-conceit (1 Tim. vi. 4) and claiming to have a special "knowledge" (rvêots, vi. 20; implicd also in Tit. i. 16), they oppose the truth (Tit. i 9; 2 Tim. ii. 25 ; iii. 8) and teach a different doctrine ( 1 Tim. i. 3); yot they remain within the church and cause factions within it (Tit. iii. 10). (ii.) They profess asceticism, "forbidding to marry and commanding to abstain from meats," apparently on the ground that some "creatures of God "are evil (1 Tim. iv. 3), and at the same time their moral practice is perverted, they are "nnoo every good work reprobate" ( 1 Tim. vi. 5 ; 2 Tim. iii. 13; Tit. i. 16), and they make their teaching of religion a means of gain ( 1 Tim. vi. 5 ; Tit. i. 11). (iii) Their teaching is concerned with " fables and endless genealogies" ( $1 \mathrm{Tim} . \mathrm{i}$. 4 ; Tit. i. 14), with questionings and disputes of words ( 1 Tim. vi. 4), with empty sounds and contradietions ( 1 Tim. vi. 20), with "profane and old wives" fables" ( 1 Tim. jv. 7), with "foolish questionings and genealogies, and strifes and fightings about the law" (Tit. iii. 9), and they held that the "resurrection is past already" ( $2 \mathrm{Tim} . \mathrm{ii}$. 18). It has been sometimes held that these statements refer rather to errors of practice than errors of doctrine, and rather to tendencies than to matured systems (Reuss); and it has also been sometimes held that different forms of opinion are referred to in either different epistles or different parts of tho same epistle (Credner, Thiersch, Hilgenfeld); but the majority of writers think that the reference is to a singlo definite form of error. The main question upon which opinions are divided is whether the basis of this false teaching was Judaistic or Gnostic, i.e.; whether that teaching was a rationalizing form of Judaism or a Judaizing form of Gnosticism. (1) The former of theso views branches out into. many forms, and is beld on various grounds. It is sometimes held that the referenco is to the allegorizing and rationalizing school of which Philo is the chief representative, and which was endeavouring to tako root in Christian soil, the "fables" being tho allegorical interpretations of historical facts, the "genealogies" thoso of the Pentateuch, or possibly the Pentateuch itself, which served as tho basis of philosophical speculations (Wiesinger, Hofmann). It is sometimes held that the reference is to what in later times was knowu as tho Kabbalah, the assumption beine made that tho Kabbalah must bo dated many centuries earlier than other testimony warrants us in believing (so Vitringa, Grotius, Schöttgen, and more recently Olshausen and Baunigarten). It is sometimes held that the falso teachers were not so much theosophic as thaumaturgic, allied to the Judeo-Samaritan school of which Simon Magus is the typienl rejresentativo, and that this is the point of the referenco to Jannes and Jambres and to "jugglers . . . deceiving and being deceived" (2 Tim. iii. 8, 13). It is sometiress supposed that they combined Essenism with a form of Ebionism, and this view (the ablest supporter of which is Mangold, Die Irrehrer der Pestoralbrifé, 1856) is that which now prevails among those who contend for tho early dato of tho epistles, if not for their authenticity. (2) It is contended on the other land that none of these theories quite
cover the facts. It is maintained that genealogies did not tako the place in the Jerrish speculative schools which they evidently had in the falso teaching to whoch these epistles refer; that even if they had done so it is difficult to account for the epithet "endless" wheh is applied to then; that there is no sufficient proof that the Essenes held a duatistic theory of the relation of spirit to matter, or that they denicd the resurrection (the testimony of - Hippolytus on this point being more probable than that of Joscephus), or that they taught for gain, or that they prosecuted a propaganda among women (2 Tim. iii. 6). It is further contended that all these points are generally characteristic of Gnosticism. The use of the epithet "falsely so called," it is urged, slows that "knowledge" ( $(\gamma / \bar{\omega} \sigma t s)$ is used in a technical sense; in the "endless genealogies" writers so early as lrenæus and Tertullian recognized Gnostic systems of wons, to which the phrase secms exactly to apply; the abstinence from meats and from marriage belongs not to any furm of Judaism but to Gnostic theories of the nature of matter ; the description of the teachers as making a gain of their teaching and as "taking captive silly women laden with sins" suits no one so well as the half-converted rhetoricians who brought in to Christiaa communities the practices as well as the beliefs of the degenerate philosophical schools of the empire. It is probable that this view is substantially correct; at the same time it may be granted that the evidence is too scanty to allow of the identincation of the Gnostics to which reference is made with any particular Gnostic sect, and that the several attempts which have been made so to identify them have failed.

The result of this combination of difficulties-the differences between the pastoral epistles and the other Pauline epistles in respect of the character of their contents, their philological peculiarities, the dilliculty of reconciling the historical references with what is known from other sources of the life of St Paul, the difficulty of finding any knowa form of belief which preciscly answers to the opinions which they attack, and the further difficulty of believing that so claborate a debasement of Clristianity had grown up in the brief interval between St Paul's first contact with Hellenism and his death - has been to make the majority of modern critics question or deny their authenticity. The first important attacks wero that of Schleiermacher, who, however, only rejected 1 Timothy, and a fow years afterwards that of Eichhorn, who rejected all three but the modern criticism of thens practically begins with Baur's treatiso Die sogenamuten Pastoralbriefe des Apostel's Paulhes in 1835. Since then tho controversy has been keenly waged oa both sides; the history of it will bo found in Holtzmann, Die Pastorallriefe (Leipsic, 1880), which is by far tho ablest work on the negative side of the controversy, and which, whether its conelusions bo accepted or not, is more full of accurato information than nny other. Tho most availablo works on the conservative side, for Eaglish readers, aro tho translation of Huther's edition of Meyer's Commentary (Edinburgh, 1881); Dr Wace's introduction to the Pastoral Epistles in tho Speaker's Commentary (London, 1881); and Archdeacon Farrar's excursus on "The Genuineness of the Pastoral Enistles" ia his St Paul (vol. ii. 1. 607).
(Е. На.)

PASTORAL, LETTER, a letter addressed, in his jastoral capacity, by a bishop to his clergy, or the laity of his diocese, or both. In the Church of liomo it is usual for cvery bishop to issuo at least ono mastoral ammally, the Lenten Mandates or Instructions, containing exhortationy relating to that fast, and enumerating tho dispensations granted and devotions prescribed. Others aro issued in connexion with the frincipal solemnities of the church. or as occasion arises.
-PATAGONLA, in the widest application of the name, is that portion of South America which, to the east of the Andes, lies south of Rio Negro (mouth in $41^{\circ} 5^{\prime} \mathrm{S}$. lat.), and, to the west of the Andes, south of the Chilian province of Chiloe, ${ }^{1}$ with a total area of 322,550 square miles ( 306,475 continental, 16,075 insular) according to Dr E. Wisotzki's measurement (Behm and Wagner, Bciölkerung der Erde, 1880). By the treaty of 22d Octobe: 1S81 this vast region was divided between Chili and the Argentine Republic, the boundary being the unexplored watershed of the Andes down to $52^{\circ} \mathrm{S}$. lat., and then continuing along the parallel to $70^{\circ} \mathrm{W}$. long., thence to Point Dungeness, and so southrrards (through Tierra del Fuego) along the meridian of $68^{\circ} 34^{\prime} \mathrm{W}$. long. ${ }^{2}$ In this way about 62,930 of the 322,550 square miles fall to Chili and 259,620 to the Argentine Republic. ${ }^{3}$

The Chilian portion, the main bulk of which is comprised under the title of Magellan Territory (Territorio Magallanes), is chiefiy remarkable for the way in which the combined action of glacier and sea has cut up the country into a multitude of rugged and irregular islands and peninsulas, separated by intricate channels and fjords. South of Chiloe, the first great island of the Chilian coast, the islands are grouped under the name of the Chonos Archipelago, which is bounded on the south by the spacious Gulf of Peñas. The Chonos Islands (upwards of 1000 in number, without counting mere islets and rocks) are without exception mountainous, and in some cases the summits remain white throughout the year, though in the lowlands snow lies only a few days. The general temperature is remarkably even. A thick covering of vegetation (low and stunted on the seaward parts) is spread over nearly all the surface, but the layer of vegetable soil is very thin. Potatoes grow wild, and cabbage, onions, radish, dce., are cultivated. The sea-elephant appears to be exterminated; seals still abound. On Taytao peninsula is found the pudu, the smallest known deer. The old Indian inhabit-ants-Chonos-are practically extinct, though their sitting mummies give name to Momias Bay, and they still occupy some of the islands far south near Magellan's Strait. There are only one or two permanent settlements in the whole archipelago-on the Guaitecas Islands ( $43^{\circ} 52^{\prime} \mathrm{S}$. lat.) and at Puerto Americano or Tangbac ( $45^{\circ} \mathrm{S}$. lat.). Woodcutters, however, visit the islands in considerable numbers for the sake of their valuable timber, mainly cipré (Libocedrus tetragona). Besides Magdalena-which is by far the largest of the whole group and contains the extinct rolcano of Motalat, 5400 feet high-it is enough to mention Chaffers, Forsyth, Johnson, Tahuenahuec, Narborough (named after the old English explorer), Stokes, Benjamin, James, Melchor, Victoria, Luz, and Rivero Islands. The broad Moraleda Channel, from 75 to 175 fathoms deep, which may be said to separate the rest of the archipelago from Magdalena and the mainland, is continued south by the Costa and Elefantes Channels, and would have proved of great service to navigation had it not been that the southern exit is barred by the narrow isthmus of Ofqui, which alone prevents the strangely formed Taytao peninsula from being an island. The glacier of San Rafael, which discharges into the lagoon of the same name on the north side of the istlimus, is nearer the equator than any other coast-glacier in the world. ${ }^{4}$

[^157]South of the Gulf of Peñas a navigable channel exists between the mainland and the long succession of islands which, under the names of Wellington Island (150 miles long), Madre de Dios Archipelago, Hanover Islaidd, and Queen Adelaide Archipelago, extend for about 400 miles to the mouth of Magellan's Strait; and it is now rcgularly used by steamers, which are thiss protected from the terrible western storms that make the deep-sea passage along this coast so dangerous. At one or two points only is the navigation difficult-at the English Narrows in Messier Channel (as the northern division is called), and at the Guia Narrows farther south. The scenery throughout is of the most beautiful and picturesque description. Among the serviceable inlets are Connor Cove, Port Grappler, Puerto Bueno (pointed out by Sarmiento), and Isthmus Harbour. ${ }^{5}$

The southern coast of Patagonia is bounded for 365 miles by Magellan's Strait, ${ }^{6}$ which separates the mainland from the countless islands of the Tierra del Fuego archipelago and breaks it up into a number of very irregular peninsulas. Of these the largest are King William IV. Land and Brunswick Peninsula, and between them lies the extensive inlet of Otway Water, which is further connected .westward by Fitzroy Channel with Skyring Water. On the east coast of Brunswick Peninsula, opposite the Broad Reach of the strait, and in the finest part of the straitward district, lies the Chilian military post and penal settlement of Punta Arenas or Sandy Point. It was founded in 1851 as a substitute for the unfortunate Port Famine settlement, which lay farther south on the same coast. In spite of convict mutinies (as in 1878) and the questionable character of many of the settlers (chiefly Ćhilotes), Punta Arenas begins to flourish; in 1875 its population was 915 , and since that date a series of "factories" or cattle-stations have been established along the coast to north and south. The country behind the settle. ment, unlike the districts at either end of the strait, is well wooded, mainly with Chilian beech (Fagus antarctica) and Winter's bark (Drimys ITinteri, so called after Captain Winter, Drake's companion), and considerable quantitics of timber are exported. Coal also, though of inferior quality, is worked in the neighbourhood. ${ }^{7}$

Patagonia east of the Andes is for the most part a region of vast steppe-like plains. Unlike the pampas of the Argentine Republic, with which it is conterminous on the north, it rises in a succession of abrupt steps or terraces about 300 feet at a time, and is covered, not with soft stoneless soil, but with an enormous bed of shingle, which instead of luxuriant grass supports, where it is not absolutely bare, only a thin clothing of coarse and often thorny brushwood and herbage. So peculiar is this, the largest tract of shingle in the world, that from D'Orbigny downwards geologists have generally characterized it simply as the Patagonian formation. It is of Tertiary marine origin; but, whilst Bore makes it correspond to the Miocene subdivision, Doering (Roca's expedition) assigns it to the somewhat older Oligocene. Beneath the shingle, which is sometimes at least 200 feet thick, and has its pebbles whitewashed and cemented together by an aluminous substance, there stretches a vast deposit, sometimes more than 800 feet thick, of a soft infusorial stone resembling chalk. In the hollows of the plain as far south as

[^158]Santa Cruz there are frequently lakes or ponds; they are generally impregnated with common salt, Epsom salts, or some other mineral ingredient, the substance varying from lake to lake without any regularity of distribution (see Burmeister, La République Argentine, vol. ii. (1876) appendıx). Certain limited tracts with finer soil and richer vegetation occur, especially in the river-valleys, but the general aspect of the plains is one of sterility and desolation.

The most ordinary bushes are the jumo (Salicornia) and the calafate (Berberis buxifolia) ; the ashes of the former contain 41 per cent. of soda, and the latter makes excellent fuel and bears a pleasant bluish-purple berry known to the older English explorers as Magellan's grape. Among the perennial herbs may be named Strongyloma struthium, Chuquiragas, Adesmias, Azocelles. The palm-tree mentioned by many travellers as growing on the south coast is really a kind of fern, Lonaria boryana. ${ }^{1}$

The guanaco, the puma, the zorro or Canis Azare (a kind of fox), the zorrino or Mephitis patagonica (a kind of skunk), and the tuco-tuco or Ctenomys magellanicus (a kind of rodent) are the most characteristic mammals of the Patagonian plains. Vast herds of the guanaco roam over the country, and form with the ostrich (RGor americanr, and moro rarely Rhea Darwinii) the chief means of subsistence for the native tribes, who hunt them on horseback with dogs and bolas.

Bird-life is often wonderfully abundant. The carrancha or carrion-hawk (Polyborus Tharus) is one of the characteristic objects of a Patagonian landscapo; the presence of long-tailed green parroquets (Conurus cyanolysius) as far south as the shores of the strait attracted the attention of the earlier navigators; and humming-birds may be seen flying amidst the falling snow. Of the many kinds of water-fowl it is enough to mention the flamingo, the upland goose, and in the strait the remarkable steamer duck.

As the Andes are approached, a great change is observed in the whole condition of the country. The shingle is replaced by porphyry and granite and rast masses of basalt and lava; regetation becomes luxuriant, majestic trees-evergreen beeches, alerccs, cipres, araucarias, de.combined with jungle-like underwood clothing the ravines and hillsides; and, with tho richer plant life, animal life grows more abundant and varied, deer, pecearies, wild cattle, and wild horses ${ }^{2}$ finding fitting pasture. The fruit trees planted by the Jesnits in the neighbourhood of Lake Nahuel-Huapi have spread into vast natural orelards, which furnish the local tribes of Araucanians with food and wine, and havo given rise to the designation Manzaneros or apple-folk by which they are distinguished

Eastern Patagonia is traversed from west to cast by a considerablo number of rivers, but fow if any can ever bo of much uso as highwaya. In their passage seawards they are joined by comparatively far tributarics from the lorr country; rain falls seldom, and tho water sinks away among the shingle and sand. The Rio Negto, which separates tho pampas from Patagonia proper, is formed by the junction of the Neuguen and the Limay. The former collects by numorous channels the drainage of the Andes between $30^{\circ} 25^{\prime}$ and $38^{\circ} 40^{\prime}$; tho latter las its main aource in the great NnhuclHuapi Lake, which was discovered in 1690 by Mascordi tho Jesuit (whose station on the lake was maintaincl till 1723), nud is reached from Chili by the Bariloche rass, redlscoverod by Jorje Rohdo in 1882. For some distance the Rio Negro is navigablo for steamers drawing 12 feet, but only vessels with powerful engines can mako head ngainst tho current. South of this river thero stratchee north and soulh a chain of hills-the Valchita and Uttak rango-which, lying from 50 to 100 miles from tho cosst, forms $n$ secondary watcrshed, draining westward into the phain as well as eastwarl to the Atlantic. The next great Andean river is the Chubut (Chubat or Chuba, i.c., crosion), which gives its mame of

[^159]Chubut Territory to the nortnern dirision of Argentina Patagonia, and is m ell known from the Welsh colonies established in its yalley 1: 1865 by Mr. Lewis Jones. Its northinost amuent rises probably a little south of Nahuel-1Inapi, about $41^{\circ} 25^{\circ}$, 2nd its sonthmost between $40^{\circ}$ and $47^{\circ}$. The latter stream, the Sengel or Senguer (explored by Durnford 1877, Moyano 18s0), has this pecnligrity, that, before entering the shallow basin of Lake Colguapa (Huapi), Colhuc, or, as Thomas and Moreno call it, Dillon, the volumo of water is so much larger than wheu it issues again that the Welsh settlers distinguish the lower courso of the stream as Sengellen or the Little Sengel. ${ }^{8}$ Rio Deseado, which disembagues at Port Desira (Puerto Deseado), well known in the carly history of the coast, has its 'sourco abont $48^{\circ} 42^{\prime}$, in tho vicinity of a large lake, Buenos Ayres ( 20 miles long by 14 broad), which lies, however, 600 feet below the level of the river, and consequently has no connexion with it. Of the rivera which unite in the Santa Cruz estuary the Rio Chico (explored by Musters, Moyano, and Lista) and the Chatta or Sheuen (explored by Moyano and Moreno) have little that calls for notice ; but the Santa Cruz is connected with the most remarkable cluster of mountain-lakes in tho country. The largest of these is Copar or Viedma Lake (discovered by Viedma in 1782) ; northward it communicates by a narrow channel with what may be distinguished as Moreno Lake, which again opens into San Martin, and southward it discharges into tho very irregular Lago Argentino or Fitzroy lake (discovered, according to Musters, by an adventurer called Holstein in 1868, and next visited by Fallberg), which in its turn probably has cxtensive ramifications. From the east end of Lago Argentino issnes the rapid current of the Santa Cruz. Round these lakes the mountains rise with glaciers and snotr-ficlds from 3000 to 3500 feet, and at the north-west end of Viedma stands the active volcano of Chalten. At tha time of Moreno's visit in March (the latter part of summer) gigantic icebergs rising 70 feet above the water continued to float about Lago Argentino. With the melting of the snowa the river rose rapidly, and by 17 th March mas 63 feet above its ordinary level. So swift was its current that the explorers sped down the whole length of its course in twenty-four hours, though they had taken a month to ascend. In some parts the rate was at least 15 miles per hour. The Rio Gallegos, the last of the rivers of Patagonia which flow west and east, is comparatively insignificant except during thaw-floods, when it completely interrupts communication by its wide and raging torrent (sea Beerbohm's exeiting narrative). The eastern coast of Patagonia contrasts atrikingly with the western; hardly an island of any considarablo sizo exists on all tho 2056 miles of its development, and it is scoaped out into spacious and open gulfs. The peninsula of San Jose or Valdes to the south of the Gulf of San Matias is quita exceptional. But the whole seaboard offers only ons or two safo harbours; and subnerged reefs, strong tides, currents, and overfalls combine to render it highly perilous. Besides El Carmen or Patagones, near the month of the Kio Negro, a place of 1690 inhabitants in 1869, there is hardly a permanent settlement of any size from tho river to the strait; but, sinco the partition between Chili and the Argentine Republic, beginnings of colonizatiou have been mado nt the more promising points. A notico of the netive Patagonions is given in the article Indians (American), vol. xii. P. 829; and the history of tho Arauconian tribes of the Chilian side has becn slietched under Ameraca. vol. i. pr. 501.702.
Ifistory. - Patagonia was discorered in 1520 by Magellan, who called the country Tierra do Patnganes from tho largo foatsteps obscrved near his winter quarters at San Julian, and on his passage along the coast named many of the more striking features-Bay of Sau Datias, Bay of Santa Cruz, Cape of 11,000 Virgins (now simply Cape Virgin or De la Vierge), \&c. Ly 1611 the Patagonian god Setebos (Scttabath in Pigafetto) was fumilior to the hearers of the Tempest. Rodrigo de Isla, despatehed inlond in 1535 from Sun Matias by Alcazava Sotomayor (an whom westerr. Patogonia had been conferred by the king of Spain), was the first to traverse the great Patagonian plain, and, hut for the mutiny of his men, he Toould have atruck across the Audes to the Chilian aide. Pedro de Alendoza, on whom tho country was next bestowed, lived to found Buenos Ayres, but not to carry his explorations to the aouth. Camargo (1539), Ladrilleroa (155\%), Hurtndo do Mendoza, and Ereilla (1558) helped to make knorn the western coasts, and Drake'a voyage in 1577 down the eastern coast through the strait and naxthward by Chili and Peru was memorable for several seasons; lut tho geography of Intagonia owes more to Pedro Sarmiento do Gamboa, who, devoting himsell especially to the southweat region, made such careful and accurato surveys that from twenty to thirty of the names wheh ho affixed still appear in maps (kohl). Tho settlements which ho founded nt Nombre de Dioy and San Felipe were neglected by the Spanish Government, aml the later was in such a misurable stato when Thomas Cavendish visited it in 1587 that he called it P'ort Famine. The district in the neighbourhood of Fort Desire, explored by John Davis abont
${ }^{3}$ Sue Durnford's account in The F"ichl, 23d and 30th Dec. 188... and Iroc. Roy. Geogr. Suc., 1583.
the same period, was taken possession of by Sir John Narborough in name of King Charles 11. in 1669. In the latter half of the 18 th century our knowledge about Patagonia was considerably augmented by Byron ( $1764-65$ ), Wallis (1766), Bougainville ( 1766 ); Thomas Falkner, a Jesuit who "resided near forty years in those parts," published his Description of Patogonia (Hereford, 1774); Francesco Viedma founded El Carmen, aud Antonio advanced inland to the Andes (1782) ; and Villarino ascended the Rio Negro (1782). The "Beagle"aud"Adventure"expeditious under King (1826.30) and Fitzroy (1832-36) were of first-rate importance, the latter especially. from the participatiou of Charlcs Darwin; but of tbe interior of the country nothing was observed exccpt 200 miles of the course of the Santa Cruz. Captain Musters wandered in company with a band of natives through the whole length of the country from the strait to the Manzaneros in the north-west, and collected a great deal of information about the people and their mode of life. Since that date explorations of a more scientific character have been carried on by Moreno (1873-80), Rogers (1877), Lista (1878.80), and Moyano ( $1880,8 c$. ), a convenient survey of which will be found in Pctormann's Mittheilungen, 1882.

Bibliographical lists for Patagonia are given in Wappäus, Handouch der Geogr. u. Stat. des ehemal. span. Millel- und Sud-Ameritia (Leips, 1863-70); uи Geogr. 12's work already quoted : and in Coan. Adventures in Pctagonia (New Tork, 18s0). It is enough to mention Darwin's Journal of Researches ( 1845 ) and Geological Observation on South Anterica (1S46); Snow, A Two V'ears' Cruise of Patagonian (1857); Musters, At Home with the Paiagonians (lsil); Cunnino-- Palagonias (1557); Musters, At Rome with the Paiagonians (1si1); Cunningham, Nat. Hist, of the Strait of Magellan (1571); Moreno, Vange a le Patagonia ausiral (1879); Laily Florence Dixic, Across Patagonia (1550); Lista, Mis esploracianes. . er la Patrgonia (Buenos Aytes, $15 s 0$ ); Beerthohm, in anterings in Patagonia (1Sis); Tharmue Oficial. © de la Exp. al Rio Negro (under General Roca, 1s79, Buenos AyTes, 1882); Giacomo Bove, Palagonia, Terra
del Fuoco (Genoa, 18s3).

PATARENES, a name apparently first used in Milan about the middle of the 11 th century to denote the party most extremely opposed to the marriage of priests; besides Patareni, the forms Paterini, Patarelli, Patarei occur among others. Various etymologies, more or less farfetched, have been offered; it seems, however, pretty well established that the party was so called because, under the leadership of Arialdus, a deacon of Milan, its members used to assemble in the Pataria, or ragmen's quarter of that city (pates being a provincial word for a rag). The name ultimately came to be applied to the dualistic sect of the Cathari, who were opposed to marriage altogether, and indeed reas one of their most common designations in Italy, France, and Bosnia.

PATENTS. Patents for intentions, instruments which formerly bore the great seal of the United Kingdom, are now issued at the Patent Office in London under the sea! of that office. By their means inrentors obtain a monopoly in their inventions for fourteen years, a term which, if insufficient to remunerate the inventor, can be extended. This monopoly is founded on exactly the same principle as the copyright enjoyed by authors and artists. There are persons who argue that no such privilege should be permitted; there are others who think that the most trifling exertions of the inventive faculties should be protected. The right course lies between these extremes. All civilized nations have in modern times considered it desirable to give inventors an exclusive right to their inventions for a limited period, not only as a matter of justice to individuals but as a piece of sound policy tending to the adrantage of the whole community. The monopoly is granted in the expectation that the inventor will derive some profit from it ; and the hope of profit is known to be a great stimulus to invention. When an author writes a book, or an artist designs a picture, the law allows a right of property to those persons in their productions, and accompdnies the recognition of this right with the power to repress infringements. If this were not so, probably very few persons would employ their time in writing books or creating works of art ; and hardly any one will be bold enough to assert that the extinction of the race of authors and artists is to be desired. The same principle applies to inventors, who ought to have the works of their brain protected from piracy fully as much as the other classes of mental producers. By holding out to them the prospect of gain they are induced, at a present loss of time
and money, to attempt to discover improvements in the useful arts, in machinery, in manufacturing processes, dec.; and thus the interests of the community are adranced more rapidly than if such exertions had not been brought into play. Just as the rule of rewarding inventors is in theory attended with some difficulty, so is the practical application of it. To grant a very long term of exclusive possession would be detrimental to the public, since it would tend to stop the progress of improvement. A limited property must therefore be allorred,-large enough to give the inventor an opportunity of reaping a fair reward, but not barring the way for an unreasonable period. And, when this compromise has been desided on, it will be seen how difficult it may be to determine beforehand what is the real merit of an invention; and apportion the time to that merit. Hence it has been found necessary to allot oue fixed period for all kinds of inventions falling within the purview of the patent laws. This regulation appears to be open to the complaint that the least raluable and the most meritorious inventions are placed on the same footing. But it may be replied that in the result this is of little consequence, since meritorious inventions alone obtain the patronage of the public, those which are destitute of ralue being neglected. Besides, if the complaint were mell founded, there is here no sound argument against the policy of privileges of this nature, seeing that it is impossible to weigh beforehand one invention against another in the scale of merit, or to obtain a true standard of comparison.
Leaving the discussion of general considerations, we will now give an outline of-the law affecting patent privileges in the United Kingdom. © Formerly the reigning prince considered himself entitled, as part of his prerogative, to grant privileges of the nature of monopolies to any one who had gained his favour. These grants became so numerous that they were oppressive and unjust to various classes of the commonwealth; and hence, in the reign of James I., a statute was wrung from that king which declared all monopolies that were grievous and inconvenient to the subjects of the realm to be roid. (See Movopoly.) There was, however, a special exception from this enactment of all letters patent and grants of privilege of the "sole working or making of iny manner of new manufacture within the realm to the true and first inventor of such manufactures, which others at the time of making such letters patent and grants should not use, so they be not contrary to law, nor mischievous to the state by raising of the prices of commodities at bome or hurt of trade or generally inconvenient." Upon these - words hangs the whole law of letters patent for inventions. Many statutes were afterwards passed, but these rere all repealed by the Patent Act of 1883 ( 46 and 47 Vict. c. 57), which; besides introducing a new procedure, modified the law in several particulars. When the law remains unaltered, it has to be gathered from the numerous decisions of the courts, for patent law is for the most part "judge-made law." Of the law as it now stands we proceed to give an outline.

The inventions for which patents are obtained are eliefls either vendible articles formed by chemical or mechanical operations, such as cloth, alloys, vulcanized india-rubber, \&c., or machinery and apparatus, or processes. It may be remarked here that a scientific principle cannot form the subject of a valid patent unless its application to a practical and useful end and object is shown. An abstract notion, a philosophical idea, may be extremely valuable in the realn of science, but before it is allowed to form a sound basis for a patent the world must be shown how to apply it so as to gain therefrom some immediate material adrantage. With regard to processes, the language of the statnte of James has been strained to bring them within
the words "any mamner of new manufacture," and judges on the bench have admitted that the exposition of the Act has gone much beyond the lette:. Howerer, it is undoubted law that a process is patentable; and patents are accordingly obtained for processes every day.

The principal classes of patentable inventions seem to be these:-(1) new contrivances applied to new ends, (2) now contrivances applied to old ends, (3) new combinations of old parts, whether relating to material objects or processes, (4) new methods of applying a well known object.

With regard to a patent for the new application of a well-known object it may be remarked that there must be some display of ingenuity in making the application, otherwise the patent will bo invalid on the ground that the subject-matter is destitute of novelty. For example, a machine already in use as an excavator on land cannot be separately patented as an excavator under water; nor can a machine employed in the finishing of cotton goods bo afterwards patented without alteration as applied to the finishing of woollen fabries. A small amount of invention is indeed sufficient to support a patent where the utility to be deriyed from the result is great. A small step in advance, a slight deviation from known processes, may have been apparently brought about by the exercise of little ingenuity; but, if the improvement be manifest, either as saving time or labour, a patent in respect of it will stand. The mere omission of a step from some commonly practised process lias been held sufficient to support a patent for a new method of manufacture; and how often do we see what appears to be a very trifling degree of novelty attended with very advantageous consequences, sometimes resulting in the entire revolution of a manufacture, or in a lowering of price appreciable in every pound of an article extensively used by the public?

Whatever be the nature of the invention, it must possess the incidents of utility and novelty, clse any patent obtained in respect of it will be invalid. The degree of utility need not, however, be great. As to novelty, this is the rock upon which most patents split; for, if it can be shown that other persons have used or publishcd the invention before the date of the patent, it will fall to the ground, although the patentee was an independent inventor deriving his ideas from no one else. The difficulty of stecring clear of this rock will be apparent at once. Suppose A in London patents an invention tho result of his own ingenuity and patient study, and it afterwards appears that $B$, in some distant part of the kingdom, had been previously openly using the same thing in his workshop, A's patent is good for nothing. Thus, in one of the cases which arose out of Heath's carburet of manganese patent -a $^{\infty}$ patent celebrated in the. law-courts-it appearcd that three firms had used a process in the manufacture of steel which was substantially the samo as that forming the subject of the patent. They had used the process openly in the way of their trado previous to the date of the patent, although it had not become generally known. This prior use of the invention was held to deprive the patent of validity. It is thereforo a very frequent subject of inquiry, whether an invention has been previously used to such an extent as to have been publicly used in the sense attached by the courts to this phrase. The inventor himself is not allowed to use his invention, either in public or secretly, with a view to profit, before the date of the patent. Thus, if he manufactures an articlo by some new process, keeping the process an entire secret, but selling the produce, he cannot afterwards obtain a patent in respect of it. If he wero allowed to do this ho might in many cases casily outain a monopoly in his invention for a much longer period than that allowed by faw. The rulo that an inventor's use of the invention
invalidates a subsequent patent docs not, however, apply to cases where the use was only by way of experiment with a view to improve or test the invention. And it has been repeatedly decided that the previous experiments of other persons, if incomplete or abandoned before the realization of the discovery, will not have the effect of vitiating a patent. Even the prior discovery of an invertion will not prevent another independent discoverer from obtaining a valid patent if the earlier inventor kept thd secret to himself, the law holding tlat he is the "true and first inventor" who first obtains a patent.

When an invention is the joirt production of more persons than one, they must all apply for and obtain a joint patent, for a patent is rendered invalid on showing that a material part of the invention was due to some one not named therein. The mere suggestion of a workman employed by an inventor to carry out his ideas will not, however, require that he should be joined, provided that the former adds nothing substantial to the invention, but merely works out in detail the principle discovered by his employer. In certain cases in which patents taken out by the celebrated Sir Richard Arkwright came to be inquired into, it was proved that the inventions were really made by persons in Arkwright's employment: Their value being perceived by him, he adopted them, and obtained the patents in question; but under these circumstances they were adjudged invalid.

If it can be shown that the invention in respect of which a patent has been obtained was previously described in a printed book in circulation in Great Britain, whether such book be in the English or a forcign language, the patent is also inralid, because a man las no right to obtain a monopoly in that which is already a part of the stack of public information; and it is not necessary to prove that the patentce was acquainted with the book, and derived his ideas from that source. The most usual pror publication fatal to a patent is a prior specification of a similar invention. But persons are allowed to obtain patents for inventions imparted from abrond, if such inventions are new within the rcalm, and if they acknow. ledge, on the face of their applications, that the inrentions are imported, not original. Such patents are now common.
The attributes of novelty and utility being possessed in due degree by au invention, the chief remaining difficulty with which a patent las to contend resides iu the completo specification, the instrument by which the inventor describes the nature of the invention and the means by which it may los carried into efficct. An inventor is bound, in return for the monopoly conceded to him, "to instruct tho public how to work the invention when the monopoly shall have expired, and to inform them in the meantime what it is they are shut out from using: and now the patent is not granted till dise complete sprecification is filed. The patenteo is bound to make by this instrument a full disclosure of his secrit; he must not keep auything back either wilfully or accidentally; he must render everything plain and clear, showing no attemp,t to mislead, and learing nothing ambiguous; he must distinguish what is old from What is new; ho must point out distinctly what it is that he claims as his own cxclusive property, and ho must tako eare that he claims no moro than he is entitled to. Very many patents haro been invalidated by a disregard of tho requirements of the law, tho most common fault being that tho specification claims too much : in other words, it elaims something that is already public property; or another man's patented invention. And here we are brought back to tho question of novelty. If a patentce discovors that his specification clams more than he is entitled to, he may put the matter right ly filing an amendment, and excising the sujecfuous parts ; but he will not be allowed to extend
his claims in any degree. He may cut out anything, but he can insert nothing, except matter which is of the nature of correction or explanation.

The term for which a patent is originally granted is fourteen years, but the crown has been erapowered by parliament and through the intervention of the judicial committee of the privy council, before which the proceedings take place, to extend the time of a patent from its expiration for any additional time not longer than fourteen years. But an extension will only be granted on the patentee showing that the invention is meritorious, and that he has not been adequately rewarded in spite of his best efforts directed to that end. What is adequate reward depends on the sperial circumstances of each case. The crown has hitherto bad a right to the free use of a patented invention, but this right has been abolished by the nerv Act.

Patent privileges, like most other rights, can be made the subject of sale. Partial interests can also be carved out of them by means of licences, instruments which empower other persons to exercise the invention, either universally and for the fuli time of the patent (when they are tantamount to an assignment of the patentee's entire rights), or for a limited time, or within a limited district. By an exclusive licence is meant one that restrains the patentee from granting other licences to any one else. By means of a licence a patentee may derive benefit from his patent without entering into trade and without running the risks of a partnership.

One of the regulations of the recent Act is that a patentee can be compelled by the Board of Trade to grant licences to persons who are able to show that the patent is not being worked in the United Kingdom, or that the reasonable requirements of the public with respect to the invention cannut be supplied, or that any person is prevented from working or using to the best advantage an invention of which he is possessed.

A patentee's remedy for an infringement of his rights is by civil suit, there being no criminal proceedings in such a case. In prosecuting such suit he subjects those rights to a searching examination, for the alleged infringer is at liberty to show that the invention is not new, that the patentee is not the true and first inventor, \&c., as well as to prove that the alleged infringement is not really an infringement. But it may here be remarked that a patentee is not bound down (unless he chooses so to be) to the precise mode of carrying the invention into effect described in the specification. If the principle is new, it is not to be expected that he can describe every mode of working it; he will sufficiently secure the principle by giving some illustrations of it ; and no person will be permitted to adopt some mode of carrying the same principle into effect on the ground that such mode has not been described by the patentee. On the other hand, when the principle is not new, a patentee can only secure the particular method which he has invented, and other persons may safely use other methods of effecting the same object. Instances of this occur every day; and it is well known that scores of patents have been taken out for screwpropellers, steam-hammers, water-meters, \&c., each of which is limited to the particular construction described, and cannot be extended further. Again, where the invention patented consists of a combination of parts, some old and some new, the whole constituting a new machine or a new process, it is not open to the world to copy the new part and reject the rest. A man is not permitted to allege that the patent is for a combination, and that, the identical combination not having been used, there has been no infringement. If he has borrowed the substance of the invention, it will be held that he has infringed the patent.

A patent may be revoked by a court of law on any one taking proceedings for tbat purpose, and showing good ground for a revocation, such as want of novelty or utility in the invention, the fact of the patentee not being the inventor, insufficiency of the specification, fraud, or the like.
Patents are not now extended to the colonies, and such of the English colonies as possess a legislature are gradually acquiring patent laws for themselves (see infra).
The new Act enables the crown to make arrangements with forcign states for the mutual protection of inventions, under which a person who has applied for protection for any invention in a forelgn state will be entitled to apply for a patent in England within a limited time in priority to other applicants (see p. 358).
The patent business of the United Kingdom is transacted at the Patent Office in London under the superintendence of the comptroller, an officer appointed by the Board of Trade, under whose direction he performs his duties. At this office is kept a register of all patents issued, of assignments of patents, licences granted under them, \&cc. An illustrated journal of patent inventions is published at the same office, where printed copies of all specifications can also be obtained. The proceedings taken with a view to obtain a patent commence with an application drawn up in a special form and accompanied by a description of the invention and a declaration as to its originality. Any person, whether a British subject or not, may apply for a patent. The actual inventor must always be a party to the application, but he may join other persons with himself, and the patent when issued will be granted to them all jointly. The fees payable to Government on patents have been considerably reduced by the new Act, and they may now be paid by convenient annual instalments.
During the ten years ending with 1882 the average annual number of patents issued was 3506 . There has been a large increase under the new law, the number of patents applied for in the first three months of 1884 being 5748.

Patents are frequently obtained through the intervention of persons termed patent agents, who devote themselves to this branch of business.

United States.-Under an Act passed in 1874 a patent must in all cases be applied for in the name of the original inventor, although he may contemporaneously execute an assignment of the invention, and the patent will thereupon be issued to thep assignee. Every application is referred to an official examiner. The patent will be refused if any part of the invention is wanting in novelty, or if the application is not in proper form. The applicant may, however, make a re-application, and if the inventor is dissatisfied with the report of the examiner he can appeal. Patents are issued for the term of seventeen years, but expire with any earlier foreign patents for the same invention. A foreign inventor may obtain a patent if his invention has not been in public use or on sale in the United States for more than two years prior to his application.

## Patent Laws in India and the British Colonies.

Prior to 1852 British letters patent extended to all Her Miajesty's colonies, but the Patent Act of 1852 restricted the rights granted to Great Britain and Ireland, the Channel Islands, and the Isle of Man. Soon after the date of this Act the legislatures of the colonies began to pass Acts of their own for the protection of inventions, and at the present time most English colonies have patent laws. As a rule, the application in the colony must be made by petition accompanied with a specification and drawings of similar nature to those used in the British application; and in most cases the application must be mada by the inventor himself or by his assignee, or by sume person holding his power of attorney. The patents are in all cases assignable and the deeds of assignment must be registered in the respective colonies. The patents are uscially granted for a term of fourteen years, and the inventions must not have been publicly used in the colony prior to the date
of the application. Inventions may be protected in most if not all the other British colonies by special Acts of the colonial legislatures.

Australian Coloniss. - The colonial Act for New South Wales is dated 14 th September 1852. Applications are reforred to a board consisting of two scientifie men, and upon their raport and the payment of $£ 20$ the governor will grant letters patent of registration, which have the effect of letters patent. These letters of registration are granted for the term of fourteen years. The Nem South Wales Act of. 1852 still continues in force in Queensland. By an order in council of 6th November 1859 patents similar in terms to those granted in New South Wales can be obtained, and at the same cost. - By an Act passed in 1867. inventions can be provisionally protected, but tho provisional protection only appears to be nseful to residents in the colony. In South Australia the law of patents is governed by the Acts of 1877 and 1881. The application is aubmitted to an official examination. The patent is granted for a term of fourteen years, and is subject to taxes of $£ 210 \mathrm{~s}$, to be paid before the end of the third year and $£ 210$ s. before the end of the seventh year. The invention must be worked in the colony within three years from the date of the grant. In Victoria power is given to the governor to issue letters patent by Act No. 240, 1865. The sum of $£ 15$ must be paid before the expirstion of the third year, and $£ 20$ before the expiration of the seventh year. For Western Anstralia the colonial Act is dated 15th Angust 1872 under whieh bona fide holders of letters patent in any other country can obtain letters of registration having the foree of patents and expiring with the original patent. The government fee is $£ 25$. 'The governor has also power to grant original patents, but these are seldom applicd for except by rosidents in the colony. The government fre on these is $£ 50$. The application for a patent must be mado before the applieation is made in any other colony or country.
British Guiana. - The law of patents is governed by an ordinance dated 12th July 1861. .Patents are granted very much in the aame form and on the same conditions as British letters patent. A duty of $\$ 100$ is payable before the end of the sevently yoar. The governor has power to prolong the term for a period not execeding seven years.
British IIondarcas. -The Aet for amending the law for granting patents for inventions dated 10th September 1862 rules here. This Act has provisions ver" similar to the British Patent Law Amendment Act 1852. The grovernment fee on sealing is $\$ 30$, and the further government duties payable are $\$ 50$ at the end of the third year and $\$ 100$ at the end of the seventh year. Prolongations of the original term of fourteen years may be obtained for an additional term not exceeding seven years.

Canada. -The Aets in foree are those of 1872, 1875, and 1883. Inventors or their assignees may obtain patents for fifteen years for all inventions not having leen in public use or on salo in Canada for more than a year prior to the applications. When a period of more than twelve months has elapsed sinco the dato of any other patent for tho satme invention tho application will be refused. A government duty of $\$ 20$ must be paid for the firat five years, $\$ 40$ for the second five years, and $\$ 60$ for the last five years. These duties can be paid either altogether on application or by three Instalnents. The invention must be worked in Canada withein two years from the date of the patent. The patent is void if after the expiration of twelvo months from the grant the patenteo imports Into Canada the objects of the invention mennfactured elsewhere.
Cape of Good Hope.-The Act of 1860 preserihes a system very aimilar to that laid down by the English Patent Act of 1852. A stamp duty of $£ 10$ is payable at the expiration of the third jear and $\mathfrak{£} 30$ at the expiration of the seventh year of the grant. The patent will expire with tho expiration of any earlier patent in any other country for the same invention.
Ceylon.-The inventions ordinance of 1859 governs the lave of patents here. Patents are granted for a term of fourteen years from the time of filing the speeification, and the governor has power to grant prolongations not exceeding fourtecn years. The fee on filing the specification is $£ 10$.
Hong-Kiong. - By the law of 3d July 1862 the governor in counci! may grant patents for inventions which havo already heen patented In Fingland to the inventor or to the orrner by assignment of the British patent. Tho patent will extend over tho aame term as the British patent. Subjects of forcign states not having British patents cannot obtain patents in Hong-Kong.
India, -The law of patents is goverued by an Act datel 17 th May 1859. Where there is no prior English patent the invention must not have been used or published before filing the application. Where an English patent has alroady been obtained, the application must be mado within twelvo months from tho date of tho English patent. The exclusive privilege is acquired by mercly Giling a specification of the invention upou leave obtained from the governor-general for that purpose, and no patent is issuect. Tho governor-general has power to extend the original term, for another term not exeeeding fourteen years. Tho government fees on spplication amount to $£ 10$ : no further iluties are pavable.

Jamaici.-Chap. 30, 21 Viet. 1857, governs tho law of ratents here. The invention must be brought into operation in the island within two years from the date of tho patent. A patent bears $\mathbf{a}$ stamp duty of $£ 610 \mathrm{~s}$., and there is a refercnce to the attorneygeneral, upon which ho is paid a fee of $£ 5$. The duration of the patent is limited to that of any previous foreign patent. Improvements on the original invention may be protected by certificates of addition. Patents may he extended for a further period of seven years beyond the original term of fourteen years.

Lceward Islands.-The Law is regulated by the Acts of 1876 and 1878, the provisions being similar to those of the English Patent Act of 1852. The patent expires with the termination of any earlier patent elsewhere for the same invention. The payments amount to $£ 28$ on every application which is not opposed, and a duty of $£ 10$ is payable at the termination of the third year and $£ 20$ at the termination of tho seventh fear.
Mauritius. -The law is regulated by an ordinance dated $22 d$ May 1875. The governor has power to extend patents for any period not exceeding fourteen years beyond tho original term of fourtcen years. 1 patent may be applied for by the executors or administrators of a deceased inventor. Payments of $£ 12$ are required to be made upon application for the patent and upon sealing.

Natal.-The provisions of the colonial Act of 1870 are similar to those of the English Patent Act of 1852. The fees on sealing are $£ 110$ s., and there is a third year's dnty of $£ 5$, and a seventh year's duty of $£ 10$. The patent expires vith the termination of any British or foreign patent of earlicr date. Tho lieutenant-governor can grant a prolongation of the original term for a frash term not excecding fourteen ycars,

Newfoundland.-Underan Act passed in 1856 patents are granted for fourteen years, but may be extended upon application for a further period of seven years. The patent expires with the expiration of any previous foreign patent for the samo invention. Improvements may be protected by certificates of addition. Tho invention must be worked in the colony within two years from the date of the patent.

New Zcaland,-Under the New Zealand Patent Act of 1883 inventors can obtain either letters patent or letters of registration as they think fit. The fee for letters of registration is $£ 10$, and for letters patent $£ 210$ s., with a further duty of $£ 10$ at the cad of five years. Letters of registration aro granted as of courso upou proof of the applicant being the actual owner of the forcigr. patent. The invention patented must be worked in the colony within two years from the date of the patent.
Tasinania.-The colonial Aet for Tasmania is dated 5th November 1858. The proceedings preseribed aro very similar to thoso in England. The government fees are $£ 710 \mathrm{~s}$, on application, $£ 15$ at tho end of the third year, and $£ 20$ at tho cud of the scventh year.

Patents may also be obtained in St Ilclena, the Straits Settlements, and Trinidad.

## Forcign Patent Laws.

Argentine Republic.-Patents are granted under a lave dated 11 th October 1804, for five, ten, or fifteen years, to the inventor or to his assignco. The applications are subjected to su official examination, and the patent whon granted is liable to government fees and stamp dutica, which vary from about $£ 20$ to $£ 60$, according to the term of tho patent. Tho invention must not have been published either at home or abroad prior to the application, and must be worked in the republic within two years from the date of the issue of the patent.

Austria-IIungary. - By an inperial deeree of tho 15 tn Angust 1852, although separate patents are issued, they are made npon ono application. The protection extends to Bosnia and Herecgovina. Whero tho applicant for a patent is a foreigner he must lave obtained a patent in his own conntry for tho amo invention, and patents are only granted to the original inventor or his assignee. Inventions aroconsidered new when at the time of the applications for patents they have not been put into operation or mado publie in the empire. The government taxes commence at the rate of 20 florins por annum for the first five years, and gradually increase until in the fifteenth year tho duty is 182 Horins. If the patent is originnlly granted for less than fifteen years it may at any time bo nrolonged for that term. The invention must be worked in tho empiro within a year from tho date of the patent, and the working must not be suspended for more than two years; during its continuanco thero is no oljeetion to the patented articles being imported: from a forcign country.

Belgium.- l'atents are granted to the inventor or to his assighee, or to any one holding the authority of the inventor for that purpose. Tho term is fixed at twenty years, except in the easo of inventions previously patented elsewhere, when the Belgium patent expires with tho provious forcign patent of the greatest length. Patents aro subject to an ammal tax beginning at 10 francs for the first year, and inereasing ammally at the rate of 10 francs. Patents of addition expiring with the origimal patent niny be obtained. The en-ention ment be worked in belgium within one year from ite
bcing worked abroad, bat patented articles manufactured abroad nay be introduced into Lelgium.
Brazil.- Liy a statute passed in 1882 patents are granted alike to uatives and to foreigners. Iu the case of a foreiguer the applica$t 101$ must be made in Brazil within seven montlis from the date of lus foreign pateut. The specification must be in the Portuguese langrage. l'atents are granted for a term of fifteen years, subject to tho payment of a duty of $£ 1$ for the first jear, and increasing 21 yearly. The patent must be put into operation in Brazil mithix a year from the date of the grant, and the working must not be interrupted for more than a jear. The Brazilian patent expires ou the expiratiou of any carker forcign patent for the same invention. The forcign patentee must appoint an accredited agent to represent lim in Brazil.

Chili.-Patents are granted for a term of ten rears, subject to a tax of $£ 10$ to be paid on application. Au extension of a patent Hay be obtained when the importance of the inveution is consilered sufficieut to marrant it. The in reution must be morked in Cliti within a term fixed in the patent, aud the working must not be discontinued as long as the patent is valid.

Denmark:-Native inventors may obtain patents for fifteeu years, wht patents granted to foreiguers are limited to five years. A tas of 60 francs ls payable on every pateut. The invention must be worked in the country during the first year of the patent, and must be continued without interruption, but the patentee cau import the patented article into the country from abroad.

Francc.-Grants of patents (brevets d'invention) are regulated in France by the lavy of 5th July 1844. Patents are granted to inventors or their assignees, whetber natives or foreigners, and the French patent expires mith any foreigu patent of earlier date. Applications for French patents must be mado prior to the filing of the complete specification in any foreign country. Patents are granted for a term of fiften years upon payment of an annual duty of $£ 4$. All the duties must be paid up priar to an assignment of the patent being registered. Alteratious, additions, or improrements may be protected by patents of addition which expire with the original grant. The subject of the patent must be manufactured entirely in France, and cannot be imported from a foreigu country without invalidating the patent. The invention must be put into exccution within trio years from the date of the grant, sud the working must not then cease for any period of two consecutive jcars. The patent extends to all the French colonies.
Gcrmany.-By a law dated 25th May 1877 patents are granted for fifteen years to natives and foreigners. The invention must not lave been previously described in a printed publication in any way. The patentee way obtain supplemeutary patents for improvements expiring with the original patent. A government duty of $£ 110 \mathrm{~s}$. is paid on the issue of the patent, together with au annuity commencing at $£ 210 \mathrm{~s}$, and increasing by $£ 2 \cdot 10 \mathrm{~s}$. cach year for the whole term. The Government may revoke the patent if the invention has not been carried out in Germany within three years from the date of the patent.
Italy.-Patents are granted only to inventors or their assignees for.terms varying from oue to fifteen years. The publication of a previous foreign patent does not invalidate the grant provided the application is made during the continuance of the foreign patent, but the Italian patent will expre with the previous foreign patent. l'atents of addition are granted expiring with the original patent. l'atents are liable to taxes amounting to about 50 francs for each of the first threo years of the patent, and increasing gradually. The invention must be worked in Italy within two years from the date of the grant. The description of the invention may be either in the Italian or the French language.
Norzay.-By laws of 15th July 1839 and 9th May 1842 patents are granted for a term not exceeding ten years to inventors only. The iuvention must not have been published in Norray prior to the application, which is subject to an official examination, not usually of a stringent character. A paymeut of 10 specie dollars must bo made in respect of each applicatiou. The inventiou nust we put in practice iu the country within two years from the date lof the grant.
Jaraguay. - Under a lam of 20th May 1845 citizens or foreigners are alike entitled to protection, and the term of the grant varies from two to ten years. Where there is a previous foreign patent for the same invention the patent is not valid for more than six mouths Leyond the terminatiou of the foreign pateut. The invention patented must be worked within two vears from the date of the grant.

Portugyal.-By a royal decrec of 31st December 1852 inventors, whether natives or foreigners, may obtain patents for terms varying from one to fifteen years. Certificates of addition are also granted, but expire with the original pateut. A patent vill not be granted to an inventor for a longer term than that of his original patent. The goverument taxes amount to about $£ 18 \mathrm{~s}$. per aunum, in additinn: $\rightarrow 3$ whiclı certaia official fees are payable. The patent becomes rond if the mrention is not carried into practice within two ycars from the date of its grant.

Russin. -The law is set fortb in sereral imperial decrees, unde? which patents are grauted to natives aud forcigners alike for tho term of tbrec, five, or ten ycars, and upon payment of gorernment duties of 90 roubles for three years, 150 roubles for five years, and 450 roubles for tan years. The patent also covers the kinglom of Poland. There is great delay iu obtaining patents. A period of from one to two years usually elapses bctwcen the application and the date of the grant. The specification uust be written in tho Russian languagc. The linvention must be worked in Russia withn oue quarter of the time for Whicla the patent is granted. Separato
patents aro issued for Finland. patents aro issued for Finland.
Spatin. - The lan is dated 1st August 1878. Patents are grantce to foreigucrs as well as to natives for ternis varying frous five to twenty years. The appbication must be made proir to the pullication of the specification ol the invention in another coluntry. The aunual taxes begin with 10 francs for the first year, and increaso at the rate of 10 franes a year. The patent covers the Spanish colonies of Cuba, Porto-Rico, and the Fhilippine Islands. The specification must be made in the Spanish language. Certificates of addition are granted for improvements, expiring with the original patent. The iurention must be put into operation withiu two years from the date of the grant.

Siccden. - Patents are granted to natives and foreigners for terms varying from three to fifteen years, but the patent of a foreigner expires with the expiration of the foreign patent. The iuveution must be put into operation within the country before the expiration of two ycars from the date of the grant.

Turkey.-Under a lar dated 2d March 1 SSO patents are granted to natires or foreigners for nive, ten, or fifteen years, subject to an annual payment of two Turkish pounds. A patent cxpires with the termination of any carlicr foreign patent for the same iurention. Certificates of alteration, addition, or improvement are granted, and expire with the telminition of the original grant. The iuverr tion must be worked within two years from the date of the patent, and the working must not be discontinued for two consecutire years subseqnentfy. Pateuted articles manufactured abroad canuot be imported ioto Turkey witbout invalidating the patent.

In addition to the above-mentioned countries the following also have laws for the protection of inventions under which foreiglers may obtain patents:-United States of Colounbia, Guatemala, Graud Duchy of Luxembarg, Mexico, Nicaragua, and San Salvador.

## International Patents.

The Governments of Belcium, Brazil, France, Guatemala, Holland, Italy, Portugal, San Salvador, Servia, Spain, and Switzerland have recently signed, and Great Britain is about to sign, an interuational convention relating to patents, the salient points of which are:(1) that the subjects of cacb of the above states shall in anl the other states, as regards patents, enjoy the advantages that their respective laws grant to their own subjects; (2) that any person who las duly registered an application for a patent in any one of tho states shall enjoy a right of priority protecting the first patentce against any acts accomplished in the interval for a temn of six montbs-a month longer being allowed for countries beyoud the sea; (3) that the introduction by the patentee into the country where tbe patent lhas been granted of objects manufactured in any of the othcr states shall not entail forfeiture; but the patenteo remains bound to work bis patent in conformity with the lans of the country into which he introdnces the patented objects; (4) that the states agree to grant temporary protection to patentable inventions for articles appearing at officially recognized international exhibitions.
It is understood that Holland and Sritzerland, where there are at present no patent laws, will shortly adopt measures in pursuance of the terms of the aboye convention whereby inventions may bo protected. ${ }^{1}$
(J. H. J.)

Patercults, Marcus ${ }^{2}$ Velleivs, a Roman historiar, was probably born about 19 в.c. His father, a cavalry officer, belonged to a good Capuan family, several members of which had risen to some military or magisterial distinction. The historian himself served as military tribune in Thrace, Macedonia, Greece, and the East, and in 2 a.d. was proseut at the interview on the Enphrates between C. Cosar (grandson of Augustus) and the Parthian king. Afterwards as prefect of cavalry and legatus he served for eight years (from 4 A.D. onmard) in Germany and Pannonia under Tiberius, in whose triumph (12 A.D.) he and his brother bore a conspicuous part. For his services
For further information on the subject the readar is referred to Johuson's Patentee's Marixal, fifth edition, 1884.

2 Marcus is the name given by Priscian; but Renier identmes the historian with the "C. Velleio Paterculo" af a North-African milestone (Accrl. des Inscr., Dec. 1875 ; Rev. Archéol., 1875), the date of which lie places (on inconclusive grounds) in 36 A.D.
he was rewarded with the quæstorship in $T$, and, along with his brother, with the pretorship in 15 . He was still alive in 30, for his history contains many references to the consulship of M. Vinicius in that year. The date and manner of his death are unknown. It has been conjectured that he was put to death in 31 as a friend of Sejanus, whose praises he celebrates.

He wrote a compendium of Roman history in two books dedicated to MI. Vinicius, from the dispersion of the Greeks after the siege of Troy down to the death of Livia in 29 A.D. The first book brings the history down to the destruction of Carthage, $1 \pm 6$ b.c.; portions of it are wanting, including the beginning. The later history, especially the period from the death of Cæsar, 44 B.c., to the death of Augustus, 14 A.D., is treated in much greater detail. Brief notices are given of Greek and Roman literature, but, strange to say, no mention is made of Plautus, Horace, and Propertius. The author is a vain and shallow courtier ; "full of wise saws," he is nevertheless entirely destitute of true historical insight. His knowledge is superficial, his blunders numerous, his chronology inconsistent. He labours at portrait-painting, but his portraits are daubs. On Cæsar, Augustus, and above all on his patron Tiberius, he lavishes praise or flattery. The repetitions, redundancies, and slovenliness of expression-which disfigure the work may be partly due to the haste with which (as the author frequently reminds us) it was written. Some blemishes of style, particularly the clumsy and involved structure of his sentences, may perhaps be ascribed to insufficient literary training. The inflated rhetoric, the straining after effect by means of hyperbole, antithesis, and epigram, mark the degenerate taste of the silver Age, of which Paterculus is the earliest example. He purposed to write a fuller history of tho later period, which should include the civil war between Cæsar and Pompey and the wars of Tiberius; but there is no evidence that he carried out this intention.
Paterculns was little known in antiquity. He seems to have been read by Lncan and imitated hy Sulpicins Severus, but he is mentioned only by the scholiast on Lucan, and once by Priseian. All we know of his life is derived from his own statements. The text of his work, preservcd in a eingle badly-mritten MS. (now lost), is very corrupt, and its restoration has tasked the ingenvity of many learned men. The editio princeps appearced at Basel in 1520 ; eubsequent editors have been J. Lipsius, Leyden, 1591; J. Gruter, Frankfort, 1607 ; N. Heinsius, Ansterdam, 1678; P. Burmann, Leyden (2d ed.), 1744 ; D. Ruhnken, Leyden, 1779 ; J. C. Orelli, Leipsic, 1835; F. Kritz, Leipsic, 1840 and 1848; F. Haase, Leipsic (2d ed.) 1858; C. Halm, Leipsic, 1876.
Besidea the literary histories of Bernharly and Teuffel, see the prolegomena to Kritzs edilton ; H. Sauppe, in Schuciz. Mrssum, t. p. 138 ; A. Pernice, De Vellei fide historica, Leipsis, 1862 ; contributions to the crrticlam of the text


 Eysaenharit; Frinch by Deeprct and Grard; Italian by Manall, Boccanera,


## paterines. See Patarenes.

PATERNO, a town of Sicily, in the provinco of Catania, stands at the south-west foot of Mount NEtna, 10 miles north-west of Catania near the railway from that city to Leonforte. It is a long straggling place with a medioval castle (1073) and several churches and suppressed convents. The surrounding country is fertile, producing corn, oil, wine, flax, hemp, and timber, in which articles an active trade is carried on. Paterno gives tho titlo of "prince" to a Sicilian family. In the neighbourhood the remains of ancient baths, tombs, and aqueduct, and a bridge across the Simeto have been discovered. The town is supposed to occupy the site of the ancient Hybla Major. Population 15,230.

PATERSON, the "Lyons of America," a city of the United States, capital of Passaic county, New Jersey, is situated on the Passaic river and the Mforris Canal, 17 miles north-west of New York by the Erio and the Dela-
ware, Lackawanna, and Western Railroads. As the river. which forms the boundary of the city for a distanco of 9 milcs, has at one place a sheer fall of 50 feet, it is an unfailing source of abuudant water-power ; and Paterson ranks second among the manufacturing cities of the State. Silk, iron, and cotton aro the great industrial staples, giving employment to 15.000 , 7000 , and 3000 hands respectively. One of the next chief industries is the making of locomotives. Further, aron bridges, brass wares, flax, hemp, and jute goods, calico-prints, paper, and chemicals are all manufactured. The population was 11,334 in 1850, 19,586 in $1860,33,579$ in 1870, and 51,031 in 1880. Founded in 1792 by a cotton company under the patronage of Alexander Hamilton and named after Governor William Paterson, who signed its town charter, Paterson obtained the rank of a city in 1851.

Paterson, William (1658-1719), founder of the Bank of England, projector of the Darien scheme, and a voluminous writer on subjects connected with finance, was born in April 1658 at the farmhouse of Skipmyre, parish of Tinwald, Dumfriesshire. His parents occupied the farm there, and with them he rosided till he was about seventeen. A desire to escape the religious persecution then raging in Scotland, and a wish to find a wider field for his energies than a poor district of a poor country afforded, led him southward. He went through England with a pedlar's pack ("wherof the print may be seen, if he be alive," says a pamphleteer in 1700), settled for some time in Bristol, and then proceeded to America. There he lived chiefly in the Bahamas, and is said by some to have been a predicant or preacher, and by others to have been a buccaneer. The truth is that his intellectual and moral superiority to the majority of the British settlers naturally caused his selection as their spiritual guide, whilst his intense eagerness for information led to intercourse with the buccaneers, from whom alone much of the information he wanted could be had. It was here he formed that vast design which is known in history as the Darien scheme. On his return to England he was unable to induce the Government of James LI. to engage in his plan. He went to tho Continent and presscd it in Hamburg, Amsterdam, and Berlin, but unsuccessfully. A countryman of his own talks of him as a well-known figure "in the coffee-houses of Amsterdam" in 1687, and gives us somo idea of the strange impression that this thouglitfullooking foreigner produced, as with fluent speech ho unfolded to his astonished hearers a schemo which seemed wild and dazzling as a dream of Easteru romance. On his return to London he engaged in trade and rapidly amassed a considerable fortune. His activity was not confined to private business. About 1690 he was occupied in tho formation of tho Hampstcad Water Company, and in 1694 he founded the Bank of England. The Government of tho day required moncy, and the country, rapidly increasing in wealth, required a bank. The subscribers lent their money to the nation, and this debt became tho bank stock. The credit of having formulated the scheme and persuaded the Government to adopt it is certainly duo to l'aterson. Me Was one of the original directors, but in less than a year, in consequence of some dispute with his colleagues, ho withdrew from the management. He lad already propounded a new plan for an orphan bank (so called because the debt aue to the city orphans by the corporation of London was to form the stock). This, they fearcd, might prove a dangerous rival to their own undertaking, and besides they looked with considerable suspicion and dislike on this Scotsman whoso brain teemed with new plans in constant succession.

At that time the peoplo of the northern kingdom were engaged in considering how they might share in the bene-
fits of that trade which was so rapidly enriching their southern neighbours. Paterson embraced the opportunity thus offered. He removed to Edinburgh, unfolded his Darien scheme, and soon had the whole nation in favour of it. He, it is supposed, drew up the Act of 1695 which formed the "Company of Scotland trading to Africa and the Indies." This company, he arranged, should establish a settlement on the isthmus of Darien, and "thus hold the key of the commerce of the world." There was to be free trade, the ships of all nations were to find shelter in this harbour not yet erected, differences of race or religion were to be made nothing of ; but a small tribute was to be paid to the company, and this and other advantages would so act that, at one supreme stroke, Scotland was to be changed from one of the poorest to one of the richest of nations.

On the 26 th of July 1698 the first ships of the expedition set sail "amidst the tears and prayers and praises of relatives and friends and countrymen." Some financial transactions in which Paterson was concerned, and in which, though he had acted with perfect honesty, the company, had lost, prevented his nomination to a post of importance. He accompanied the expedition as a private individual, and was obliged to look idly on whilst what his enemies called his "golden dream" faded away indeed like the "baseless fabric of a vision" before his eyes. His wife died, and he was seized with a dangerous illness, "of rhich, as I afterwards found," he says, "trouble of mind was not the least cause thereof." One who knew him in this evil time tells us "he hath been so mightily concerned in this sad disaster, so that he looks now more like a skeleton than a man." Still weak and helpless, and yet protesting to the last against the abandonment of Darien, he was carried on board ship, and, after a stormy and terrible voyage, he and the remnant of the ill-fated band reached home in December 1699.
ni. In his native air Paterson soon recovered some of his strength, and immediately his fertile ead eager mind was at work on new schemes. First he did all he could to prevent the Darien scheme already engaged in from being finally abandoned, then he prepared an elaborate plan for developing Scottish resources by means of a council of trade, and then he tried to induce King William to enter on a new Darien expedition. About the heginning of the century he removed to London, and here by conferences with statesmen, by writing, and by personal persuasion helped or the Union, of which his far-reaching mind enabled him, perhaps better than any other man then living, to see the adrantages. At the Union one of the last acts of the Scottish parliament was to recommend him to the consideration of Her Majesty Queen Anne for all he had done and suffered. The united parliament, to which he was returned as a member for the Dumfries burghs, though he never took his seat, decided that his claim should be attended to, but it was not till 1715 that an indemnity of $£ 18,2+1$ was ordered to be paid him. Even then he found considerable difficulty in obtaining his due. His last years were spent in Queen Square, Westminster, but he removed from his house, though probably to some other part of London, shortly before his death, which happened 22d January 1719.

As many as twenty-two morks, all of them anonymous, are attributed to Paterson. These are classified by Bannister under six heads, as dealing with (1) finance, (2) legislative union, (3) colonial enterprisa, (4) trade, (5) administration, (6) various social and political questions. Of these the following deserve special notice. (1) Proposals and reasons for constituting a Council of Trade (Edinburgh, 1701). ${ }^{1}$ This was a plan to develop the resources of his country. A council, consisting of a president and twelve

1 This work was attributed to John Law (see Law, rol. xiv: p. 367, note), who certainly borrowed some of his ideas from it. To Law's "system" Paterson was strongly epposed, and it was chiefly due to his influence that it made no way in Scotland.
members, was to be appointed. It was to hare a revenue collected from a duty on sales, lawsuits, successions, \&c. With these funds the council was to set the Darien scheme going again, to build workhouses, to employ, relieve, and maintain the poor, and to encourage manufactures and fisheries. It was to give loans withont interest to companies and shippers, it was to remove mononolies, it was to construct all sorts of vast public works. Encouragement was to be given to foreign Protestants aud Jews to settle in the kingdom, gold and silver were to be coined free of charge, and money was to be kept up to its nominal standard. All export duties were to be abolished and import regulated on a new plan. By means like these Paterson believed the disasters lately undergone would be more than retriered. (2) A proposal to plant a colony in Darien to protect the Indians against Spain; and to open the trade of South America to all nations (1701). This was a proposal to King William to establish the Darien scheme on a new and broader basis. It points out in detail the advantages to be gained: free trade would ba advanced over all the world, and Great Britain would derive great profits. (3) Wrdncsday Club dialogues upon the Union (London, 1706). These were imaginary coaversations in a club in the city of London about the union with Scotland. Paterson's real opinious were put into the mouth of a speaker called May. The result of the discussion is that till the Darien business all Scots were for the Union, and that they wera so still if reasonable terms were offered. Such terms ought to include. an incorporating union with, equal taxes, freedom of trade, and a proportionate representation in parliament. A union with Ireland "as likewise with other dominions the queen either hath or shall have." is proposed. (4) Along with this another discussion of the same imaginary body, An inquiry into the state of the Union of Great Britain and the trade thereof (1717), may be taken. Thia was a consideration of the consequences of the Union, which, now "that its honeymoou was past," was not giving satisfaction in some quarters, ant also a discussion as to the best means of paying off the national debt,-a subject which occupied a great deal of Paterson's attention during the later years of his life.

Paterson's plans were vast aud magnificent, but it is a great mistake to suppose that he was a mere dreamer. Every one of his designs was worked out into minute detail, ${ }^{2}$ and every one was possible and practical. The Bank of England was a stupendous success. Tha Darien expedition failed from hostila attacks and bad arrangements. But the original design was that the English and Dutch should be partakers in it, and, if this had occurred, and the arrangements, against many of which Paterson in letter after letter in vain protested, had been different, Darien might hava been to Britain another India, whose history was shadowed by the memory of no wrong. ${ }^{3}$ Paterson was a zealous almost a fanatic free-trader long before Adam Smith was born, and lis remarks on finance and his argument against an inconvertible paper-currency, though then novel, now hold the place of economic axioms. In lis description of the "merchants in an extended sense" Paterson has drawn his own character for us. They are those "whose education, genius, general scope of knomledge of the lars, governments, polity, and management of the several countries of the world allow them sufficient room and opportunity not only to understand trade as ab. stractly taken but in its greatest extent, and who accordingly are zealous promoters of free and open trade, and consequently of liberty of conscience, general naturalization, maions, andeaninexions."

Paterson's works are well written, and the form as well as the matter are excellent. As already noticed, they are all anonymous, and they are quite impersonal, for few men who bave written so much ever said so little about themselves. There is no reference to the scurrilous attacks made on him. They are the true products of a noble and disinterested as well as rigorous mind. Paterson was not rewarded for his labours. The Bank of England was a great success, but be lost rather than gained by it. In the Darien scheme he was ruined, and this ruin he never quite retirieved. . The credit of his other schemes has been usually ascribed to other and inferior men. There is thus singular fitnass in the motto "sic vos non robis" inscribed under the only portrait of him that we possess.
See Life of W. Paterson, by S. Bannister (Edinburgh, 1858); Psterson 8 Works, S rols, by S. Bannister (London; 1859); The Birthplace and Parentage of $1 V$. Paterspn, by W. Pagan (Edinhurgh, 1865). The brilliant account in the fift Hist. of Scolland (vol. viii. ch. 84) is much truer. A list of a number of furtitive writings on Paterson will be found in Poola's Mrag. Index. (F. WA.)

2 Tha books of tha Darien company wera kept after a new and very much improved plan, which it is believed was an invention of Paterson's (Burton's Hist. Scot., vol. viii. p. 36, note).
${ }^{3}$ The revival of the Darien scheme in our own day is a signal proof of Paterson's fcresight. Of a canal he says: "From Venta Crucis to Panama upon the South Sea there is by land about eight short French leagues, six whereof is so level that a canal might easily bo cut through, and the other two leagues are not so very high and impracticable ground, but that a cut might likewise be made were it in these places of the world, but considering the present circumstances of things in those it would not be so easy" (Works, Bannister's ej., vol. i. p. 140).

## PATHOLOGY

PATHOLOGY ( $\pi \dot{\alpha} \theta^{\prime}$ os, $\lambda$ óyos, the doctrine of disease or (lit.) of that which is suffered) holds a peculiar place among the natural sciences. Althongh it is laid down, in the opening sentences of the Hippocratic treatise De prisen medicina, that the medieal art, on which all men are dependent, should not be made subject to the influence of any hypothesis (sueh as that of the four eardinal qualities, hot, cold, moist, and dry), that the care and cure of the siek should not be subordinated to pathologieal theory, but should be guided by experience; yet the practitioners of medicine lave at no time heen able to dispense with theory, not even those avowed follawers of the Hippocratie tradition who, while they professed a kind of quietism amidst the rıse and fall of systems, have none the less been profoundly influenced by theory at every step of their practice. The position of Cullen is the only rational one: "lou will not find it possible to selarate practiee from theory altogether; and, therefore, if you have a nind to begin with theory, I have no objection.
To render it safe, it is neresstry to cultivute theory to its fyull extent."

## § 1.-Progress and Scope.

The progress of pathology hitherto has been exactly parallel with the progress of philpsophy itself, system sueceeding system in genetic order. No other department 'of biological scienee has shown itself so little able to shake off the philosophieal charaetcr, or to run in the career of prositivism or pure phenomenalism. This unique position of pathology among the natural sciences is doubtless owing to the fact that it is a theory of practice, a body of tru!h and ghess-work existing for the benefit of a working profession which is daily brought face to face with emergencies and is constantly reminded of the need of a reasoncd rule of conduct. It is idle to attribute the philoscphizing habit in medieine, or the habit of system-making, to an unscientific method in past times. The extrentely various points of vizw from which the problems of diseasde life are approached in the very latest and most authoritative writings are an evidunce that the difficulty is really inherent in the subject-matter.

The positive progress of the biological sciences does not essentially depend on the philosophical conception of life as action and reaction; but the notion of action and reaction comes to the front in every pago of a pathological treatise, and at every step of practice. In considering the forms of diseased life, if not in the study of living things themselves, we aro constantly driven back to that ultimate analysis. The influences from without, which make up $x$ tiology or the doctrino of causes of diseaso, assume a position in medieine the urgency or immediate interest of which far execeds that of the biological problem, "the correspondenee between life and its circumstances." The standing difficulty in pathology has been its relation to atiology, or the relation of the ens morbi to the agens morbi. One of the most singular ways of mecting the difficulty is that of Paracelsus, who boldly perpetrated the paradox: "Ens ist cin Ursprung, welehes Gewalt hat, den Leib zu regiren." The five classes of entia of Paracelsus aro a composite cataloguc, of which (1), (2), and (5) stand for influences from without, and (3) and (4) for spontaneities, dispositions, or liahilities within. From time to time the centro of interest has been shifted to within the body, as in the "animism" of Stahl, in the "vitalism" of the school of Montpellier (end of 18th century), and in the "cellular pathology" of Virchow. A discussion of the inherent dificulty of
holding the balance fair between that which is "exopathic" in disease and that which is "endopathic" may be read in Virchow's article, "Krankheitswesen und Krankheitsursachen," written in reply to objections that the cellular pathology was inadequate. "What I wished to treat of in the Cellular Pathology," he says, "was the behaviour of the elements of the living body in the usual kinds of illness, or, to $\mu^{\text {nt }}$ it more briefly, the history of the elementary processes of disease. Upon that basis, it seemed to me , the doetrine of the nature of disease should be built. The respeetive causes I adverted to only now and then; thus I spoke of poisons, and exen fungi had a place in the cellular pathology, although very modest one. If the Cellular Pathology had ever pretendcd to be a general pathology it would have contained also the whole of ætiology." Thus far Professor Virthow writing in 1880. If we now turn to a text-book of the same date, which does bear the title of General Puthology, that of Professor Cohnheinn, we find pathology defined as "an explanatory seience which seeks (1) to discover the causes of disease, and (2) to ascertain the esoteric connexion subsisting among disease-manifestations." It is only (2) that forms the subject of Professor Cohnheim's two volumes; ætiology, he remarks, is absolutely without limits. It "comes into relation with" cosmical physics, meteorology, geology, sociology, chemistry, botany, and zoology; from these seiences it gets its subject-matter. In the general pathology of Cohnheim, accordingly, ætiology is omitted ; and with it are omitted many of the problems underlying the philoso, hical systems of the past, which havo "only an historical interest," as well as much of the natural history of disease. General pathology, he says, knows no other direetion and no other order than physiology, "and accordingly we shall take up successively, and in the same order as physiology would take them, the pathology of the circulation, digestion, respiration, tissue-nutrition, and the like" (the pathology of the nervous system is not included in the two volumes). Without adducing other instanees of eelecticism in tho contents of modern pathological text-books, it will be convenient to give a brief notice of tho latest attempt at a philosophical scheme of diseases,-the Elemente der Pathologie of Rindfleisch, 1883.

There are certain groups of symptoms, says Rindfleisch, which recur with the uniformity of a type in the most various diseases, depending as they do upon one constant factor,- tho human body and its structural and functional tendencies. The larger number of maladies do not ariso antoehthonously or "under a whole skin," they aro generated by eertain morbific causes; and it is tho variety of causes that correspords to tho variety of diseasc-species, or to those ever-changing sequences and coexistences of symptoms in which the experienced cye of the practitioner learns to distinguish one discaso from another. The mosbifie cause is an invasion upon the normal course of our life, usually a strong and forciblo interferenco with tho 1hysical and chernieal constitution of a partieular part of the body. Tho diseaso ns a whole stands for the cffects of this interference, and these effiects flow in part from tho nature of tho morbific cause and in part from the nature of tho body which suffers. That which is uniform in these effeets flows from the nature of the sick body; that which i. varions flows from the variety of morbific causes. It is above all the seat of tho disease, its duration, the sequence and combinations of the typo-groups of symptons which aro determined by the morbific causo. Only this varying element can be used to distinguish ono disenso from another. Thereforo thero is only one truly natural prin,
ciple of snbdividing diseases and only one point of view in special pathology from which the construction of a natural system may be approached,--namely, the ætiological principle of classification and the ætiological system. In each gronp of diseases, and in each individual disease, the causation has to be inquired into as closely as possible and described after the natural-history manner; we have to ask how and where the cause acts upon the organism, and finally to show how, from this action and from the reaction of the organism towards the same, we may explain those special features of disease and that special morbid process which are peculiar to each group of maladies or to each malady individually. In a word, the species morbi are made by the morbific causes ; all that separates one disease from another is contained in the cause; only the causal differences, and no other, furnish those units of disease-life which can be brought under genera and species.

If we now inquire into the categories of causation, according to Rindfleisch, we find that they are five in number, as were the categories of Paracelsus. They are (1) injury from without, (2) parasitism, (3) deficient rudiments and defective growth, (4) over-exertion, and (5) premature involution or obsolescence. It is impossible not to discover heterogeneous elements in this enumeration; it is a composite catalogue like that of Paracelsus, and $\pi e$ shall find it hard to say in the case of (3) and (5) whether we are dealing with the ens morbi or with the agens morbi.

A statement of the definition and scope of pathology similar to that of Rindfleisch had been given by John Simon in his Lectures on General Pathology. Diseases were for the most part the normal phenomena of life under abnormal circumstances. "When you know the whole case you are obliged to admit that, according to the normal constitution of the body, the symptoms in question ought to have followed the operation of those several causes." The doctrine of disease, accordingly, is mostly an "exopathic" one, althongh a small residue of it may be "autopathic." It is impossible, says Simon, absolutely to exclnde autopathic diseased states; there may be some such, mostly developmental, which "are actual caprices and spontaneities of life, withcut any exterior causation whatsoever."

The exopathic point of view may be said to be the dominant one at present; more particularly, it is from the ætiological side that the enormons aggregate of contagious and infective sickness is mostly stndied. Thus in the nosology of Rindfeisch the whole of the specific fevers and infections (including even climatic fevers) are placed (tentatively) under the head of "Parasitism," the parasites being minute living organisms having their independent vlace in the scale of being. The numerous researches of the parasitic school may be regarded as the most formal astempt as yet made to separate the study of the agens morbi from that of the ens morbi. ${ }^{1}$

## § 2.-Introduciion.

The plan of this article will be to take diseases as they occur in the concrete, and to apply an analytical method to them. In a given disease, or in an individnal case of the same, the object would be to find the point of divergence from the beaten path of health, or, failing that, to seek out the nearest analogies in the physiological life for the unaccustomed and even grotesque things of disease. The effects of disease in man's body may be likened, in a too pleasing figure, to the effects of a magician's wand; there is

[^160]"nothing of him bnt is changed into something rich and strange." This fascinating region of science is well outlined by Buckle in his remarks on the genius of Hnnter:-
"In nature, nothing is really irregular or cisorderly; if we aro apt to fancy that the chairf is broken, it is only because we cannot see every link in it. . . . Being satisfied that everything which happens in the material world is so connected and bound up with its antecedents as to be the inevitable result of what had proviously occurred, Hunter looked with a true philosophical eye at the strangest and most capricious shapes. To him they were neither strange nor capricions. They were deviations from the natural course ; but it was a fundamental tenet of his philosophy that pature, even in the midst of her deviations, still retains her regularity."

Hunter's own words are: "Nature is always uniform in her operations, and, when she deviates, is still regular in her deviations. . . . It certainly may be laid down as one of the principles or laws of nature to deviate under certain circumstances." The interest of this science, says Buckle, "depends simply on the fact that, when it is completed, it will explain the aberrations of the whole organic world." The same science of deviations was provided for by Bacon in his classification of the sciences; and, after him, by D'Alembert, under the head of "Prodigies, or deviations from the usual course of nature," in his classification for the Encyclopédie.

The science of deviations begins, in the writings of Hunter and of Paget, with the erratic forms of crystals, and with the indwelling power of crystals to repair injuries on the lines of their growth if they be placed in the proper mother-liqnor. In the hands of each of these two pathologists this science next proceeds to elemental aberrations in the life of plants, where there is neither heart nor nervous system to complicate matters; and, so adrancing from the simpler to the more complex, we should have a science of the abnormal coextensive with life itself. Without attempting to treat of pathology in that evolutional order, which proceeds from elemental pathology upwards, we may still adopt, for the narrower subject of human pathology, a somewhat analogous order, that is to say, a method based upon the facts of embryonic development. Confining our attention, then, to the processes of disease within the human body; and seeking out from among these the broadest of the facts, we shall find evidefice, as we proceed, that the life of the body retains rividly the memories of its past. Nothing marks so generally the disease-incidents of life as crudity or recrudescence in the activities of cells, tissues, organs, and mechanisms. In other words, we shall find much in pathology to show that, when the organism goes wrong, it retreats to broader ground, or reverts to modes of life which it had come throngh. Bit, even in the normal functional and structural processes of the mature body, we find occasional evidences of the same reversion to embryonic modes of life. These are practically limited, in health, to the reproductive system, or to that part of life which goes to the maintenance of the species. Here we find periodicity still in full force, the same periodicity, primarily following the seasons, which underlies the life of plants and of most animals. The greatest example in the human body is the building up anerw, from time to time, of an entire organ, the placenta, for the intra-uterine nourishment of the child; in this periodical formation we hare a reversion, in the midst of mature life, to vessel-making and blood-making such as the body goes throngh otherwise only during its development. The provision for the nourishment of the cbild after it is born is a somewhat modified instance of the same kind. The full structure and function of the breast also develop periodically (although the framework is permanent), and each of these periodical developments is a repetition of the incidents in the original embryonic development of structure and function.

It is when we come to the several tissues that we meet with the most striking reminders of persisting developmental characters, the most universal fact of the kind heing the indwelling embryonic character of the common binding tissue - In that tissue, indeed, we have a constant reminder that in the midst of the very lighest or most perfected modes of cellular life we are but a step remored from the most rudimentary. Chus in the brain and in the retina the elaborate nerrous mechanism is suplorted ou a framework of connective tissue; there is a morbid condition of these organs, called glioma, in which the connective tissue, or neuroglia, absolutely usurps the place of the nervous mechanism of which it is ordinarily the mechanical support; and this it may so completely do, as in rlisease of the pons Varolii, that even the ontward form and markings of the part are not interfered with. An equally striking instance of a return to embryonic characters and predominance may sometimes, be observed in the primitive muclei of muscle; the musele-fibres will be found to have surrendered their high function, to have retraced the steps of their development, and to have sunk their identity in a rudimentary form of cell-life.

Thus the body nowhere loses altogether the memory of the past, even when the periods of development and growth are, strictly speaking, ended. Among the normal processes of mature life there are such as amount to a reerudescence of structure and function; and an analogous recrudescence in the tissues is one of the most fundamental frets in the processes of disease. There are several advantages in proceeding in an exposition of pathological principles from this evolutional or developmental basis. It enables us to take up, in an order not unsuited to their importance, the sections relating to repair, to new growth of tumours, to errors of growth, such as rickets, to errors of blood-making, and the like. At the outset comes the process of repair, for which Paget has formulated the cinbryological principlo as follows: "The powers for development from the embryo are identical with those exercised for the restoration from injuries; in other words, the porrers are the same by which perfection is first achieved, and by which, when lost, it is recovered."

## §3.-The Process of Repatr.

The spontaneity of certain polyps under injury is a sood example of the indwelling power of all the cells and tissues to return to the established order, to the order and karmony which had been slowly acquired, and of which the memory is vividly retained. Trembley cut a hydra longitudinally, and "in an hour or less," says Paget, "each half had rolled itself and seamed up its eut edges so as to be a perfect hydra. Ho split them into four ; he quartered them; he cut them into as many pieces as he could; and nearly every piece became a perfect hydra. Ho slit one into seven pieces, leaving them all connccted by the tail, and the hydra became seven-headed, and he saw all the heads eating at the same time. He cut off the soven heads and, hydra-like, they sprang forth again." The recovery of perfection may be more gradual. Thus, Sir J. G. Dalyell (as quoted by the samo mriter) cut a specimen of Mydra tuba in halves; asch half regained tho perfect form, but only very slowly, and, as it were, by a gradual improvement of parts that were at first ill formed. In Tubularia indivisa, after the natural fall of its head, the stem was slit for a short distanco down; an imperfect head was first produced, at right angles to the stem, from one portion of the eleft; "after its fall another and moro nearly perfcet one was regenerated, and, as it grew, improved yet more. A third appeared, and then a fourth, which was yet more nearly perfect, though the stem was thick and the tentacula imperfect. Tho cleft was almost
healed, and now a fifth head was formed, quite perfort ; and affer it, as jerfectly, a sixth and a seventh head. All these were produced in fifteen months." This spontaneity resides in every living thing, and its efforts are dirccted by the memory of what the species had come through in reaching its place in the scale of organization; it is able, indeerl, to make perfect reparation for injuries or losses only where the cells are little differentiated into tissues, or where the tissues are little specialized for diverse functions. In all animals, and most notably in the higher, this spontaneity is most effective for relair in the periods of development and growth. With reference to the degree of rejarative power fossessed, Paget formulates the rule as follows: "The amount of reparative power is in an inverse ratio to that of the development, or change of structure and mede of life, through which the animal has lassed in its attainment of perfection, or on its way thitherward."

Healing by Granulations. - It will now be convenient to advance Granoin medias res, and to gire some account of the process of repair in lations man, where there is a breach of continuity in the course of the repatr. blood-carrying and lymph-carrying vessets, of the nerves, sinews, binding tissue, bone, fat, and skin. What is the effort that they each and all make to adapt themselves to the circumstances, in the case, let us say, of a stump after amputations? (The repair between the two ends of a broken bone will be discussed separately.) Disregarding the cases where the most perfect coaptation of 18rta is secured by the surgeon, and selecting the extreme case where the wound is "left to granulate," the following is the order of events. The divider vessels being sealed up either by ligature or by clots of blood (which are in the end absorbed), there oozes from the rato surface a blood-tinged-serous-looking fluid. Becoming paler by degrees, it sets on the surface as a greyish-white fihm or glazing, especially on the exposed surface of muscle. The film of surface glazing will be found to contain mumerous colpuseles embedded in it resembling the colourless corpuscles of the blood. They havo probably the same formative or reprative value as the granulationcells proper, but it will appear from the facts about to be given that they are practically superseded by the latter in all cses where a wound is "left to granulate." After an interval of two or three days of apparent rest reddish points are scen on the edges of skin, on the muscular substance, and on the marrow of the bone; these are the beginnings of the granulation-tissue, which in the end corera the whole surface and growe until it fills up the gap somewhat beyond the level of the edges of skin. When the growth of granulations projecta considerably beyond the skin it is known as "proud flesh." Usually the surface begins to skin over when the defect of substance has been sufficiently made good, the now skin showing as a delicate bluish border or frill to tho old skin. This frill becomes broader and broader until tho growing points meet in the centre, and the continuity of the skin is restored. Nesnwhile the granulation-tissue beneath lasa been changing into more claracteristic forms of maturo tissue, although the slatus quo antea is never quite restored.

Notwithatanding the regularity of this process, and its daily occurrence in surgical proctice, there is an almost incredible smount of conflicting opinion as to its details, - radical differences as to tho soureo or sources of the reparative material, and as to the mode of development of tho new blood-vessels and of the new skin; and these differences of opinion must be the mensure of tho difficulty of snalysis where the interference takea place in the highly complex nad subtiy integrated life of man. Direct observation of the reparativo process doca not of itself sullice to discover tho law of it; it is necessary to seok elucidation from the nearest analogies, both among the regular processee of life and growth and among the deviations therefrom. Among tho former thero is in particular one rich eoureo of analogous detail to bo found in the periodical new formation on the surface of the uterus for the purposes of the embryo-in the placenta; among tho latter aro certaiu kinds of tumours and cysts. Ifuntor sought for a parallel to the new vessela of granulation-tissue in the first formation of vessela in the embryo ; but theso ariso in tho continuity of development, and not as a somewhat abrupt incident in tho mature life. On the other haud, the formative process of the placenta is an cxamplo-and a unique examplo- of an extensive now growth of vascular tissuo occurring perioxically in the adult, aud na 6 mowhat of an interruption on the ordinary course of lifo. It matters little for this paralleliam whether wo accept the extremo position of Ercolaui, tlint a total destruction of the uterino mucosa precedes tho phacental neve growth, or whether we odopt the moro likely view that the new formation takes place under an intact surfaco. In either case we havo to do with a remarkable spontancity of the body, a spontancity which
reveals the indwelling power of the tissnes, and especially the vessel-making power.

Analogy of Placental new Formations. - The first adaptations for the placenta are not in the pre-existing vessels, but in the preexisting tissues around. The elon-
gated and almost fibre-like cells become more plump, they joir to form cylinders of nucleated proto plasm, the adjoining cylinders open ont to form raeshes between them, and all this takes place in the intervals between the vessels and their capillaries (fig. 1). The cells of the tissue return to that embryouic state which proceded the formation of blood-vessels, supplying their own juices, as it were, and opening out so as to
 form plasmatic canals in their Fro. 1.-a, uterine tissue at early stage midst. In the placental rudiment of decidua; $b, c$, the same et later it is a mucus-like albuminous fluid stages. that they mostly yield, but there is some evidence that they also yield blood-corpuscles. Meanwhile, the same process of enlargement has been taking place in the cells immediately surrounding the blood-vessels; and at a later stage it is the perivascular cells that keep up this activity (fig. 2). The phase of developmentin which the cells supply their own juices, retaining them in meshes of the tissue, is succeeded by a new formation of vessels, a more permanent provision. Certain tracts of cells are told fit off to form the walls of showing active cell-growth in and around the blood-vessels, the chan.
 wall of a vessel.
nel of the vessel bcing the space between two such adjoining tracts (fig. 3). These selected cylinders of cells become the new and enlarged system of blood-vessels, adequate to the requirements of the part. In this placental process the original capillaries play a


Fio. 3.-New formation of ressels in placenta (guinea-pig).
very subordinate part; the thin cell-plates that form their walls are far outrun in the hyperplastic race by the cells of the tissues around, and it is the latter which furnish the materials for the new vessels. - That which distinguishes the placental new formation is the enormous thickness of the walls of the new vessels and their terminal capillary loops. It remains to consider whether this placental new formation of vascular tissue- the only instance of the kind in the ordinary course of adult life-offers any belp to the understanding of granulation-tissue.

Tendon in a Granulating Sturnp.-It is at once evident that the tissues of a stump after amputation have a very unequal value for formative purposes, and probably all of them a lower value than the uterine tissue, which is at no time far removed from embryonic characters. This inequality is seen in the order in which granulations appear-first on the vascular layer of the skin, on the ends of muscle, and on the marrow of bone, and last on the ends of tendon. The attempt of a severed tendon to cover itself with a cap of granulations is somewhat feeble, and its slowness gives us an opportunity of marking points of detail. Tendon consists of wary bundles of fibres in close order, and in full-grown animals its cellular elements are reduced to emall dimensions. They are thin plates folded round the bundles, presenting in the face view the appearance in $a$, fig. 4 , and in the side view the appearance in $b$, fig. 4. In the granulating end of a tendon the appearance is that of $c$ fig. $f$; the thin plates have become solid or cubical, and where
they have increased in nomber at the free end of the rendon they have lost their orderly arrangement; they have, in fact, become granulation-cells. The tendon has drawn upon its reserve of cells and placed them at the disposal of the reparative process. All the


Fic. 4, a, tendon-bundle covered by cell-plates, detached plate beneath (highly magnifled ; after Ranvier); $b$ ordinsry appearance of ronnai tendon in section, the plates being seen in profile as linear thickenings; $c$, tendon from a granulating stump of the leg, -the cell-plates have become cubical.
other tissues of the part hare already done the same, some much earlier and more extensively than others. Wherever capillaries are most numerous there the cellular activity is greatest, the cells nearest to the nall of the capillary becoming more plump or more embryonic. The cellular material for the parposes of repair is supplied first around the severed vessels (according to some it is eren supplied from within the vessels in the form of colourless bloodcorpuscles) of the highly vascular muscle, of the marrow of bone, and of the subcntaneous tissue, and ultimately even by the ends of the tendous. In the placental process the formative materials had been furnished much more evenly over the whole area.

Blood-vessels of Repair.-The next step is towards the nutrition of the formative cells. Whether their putrition is for a time plasmatic (as in fig. 1, from the placental growth) does not appear; about the third day the formative tissne begins to be furnished with numerous bloodvessels. Their formation is rery diff. cult to observe in young granulations; in older granulationtissue they have the appearance drawn in fig. 5, a series of parallel tubes making straight for the surface, ramifying on the same, joining by numerous loaps near the surface, and of unequal calibre throughout their course, being widest on or near the surface.
 These vessels are dif-
ferent in several respects from the vessels in a vascular area of the normal organism of corresponding extent, unless it be in the decidus uterina. They are not branching arterioles ending in a fine capillary network, but they are of somerrhat uniform and exceedingly simple etructure throughout, and their calibre is often greater at the distal than at the proximal end. We have aext to consider how these vessels have originated.
The youngest granulations that can be prepared for examination consist of a uniform mass of cells, mostly round, and of somewhat wide vascular channels aeparated from the mass of cells by thin walls of more elongated cells (fg. 6). The most probable analogy for these new and wide ressels is not the embryo nor the tadpole's tail, but the placenta ; that is to say, certain of the cells along predetermined lines agminate to form the opposite sides of a tube, becoming adapted in shape to that end (fig. 3). According to Billroth, there is hardly ever in granulations an extension of the pre-existing copillaries by outgrowth of branching cells from their walls such
as may be observed in the tadpole's tail (Unkerisuchungen aber die Entwickelung der Blutgefösse, Berlin, 1856, 1. 30) ; and the circumstances are so little ana. logous in the two cases that this statement may be readily credited. How the new vessels join on to the old is not easily made out, whether in the placenta or in granulations.

As the granulations get older, the vessels acquire a considerable longitud. insl coat of spindle-cells.
The individual granula- F1o.6.-Young granulation-tissup, where the ves. tion-points on the surface sels are spaces beunded hy rows of flattened become fused into a more cells. (Aiter Billrotb.)
uniform fleshy stratum, the lower layers contract as the cells approximate to fibrous tissue, and skin begins to form on the surface. If a healed surface be examinad long after, in microscopic sections through the skin and subjacent tissue, the parallel vessels will still bo observed running at intervals towards the surface, only more obliqucly than in the granulation-tissue. They are invested by a certain quantity of fibrous tissue arranged parallel to their course, while all the rest of the space between two of them is occupiel by horizontal lines of fibrous tissue, with spindleshaped cells lying regularly among the bundles. This change has been, first of spherical granulation-cells into spindle-shaped cells, with development of intercellular or perinuclear substance (fig. 7), and then fibrillation of the latter. It is worthy of note that a development into elastic fibres goes on in the sear for months or even years after healing is complete. Hsirs, hair-follicles, and sebaceous glands are not reproduced in the skin of scars, nor are spest-glauds. On the other hand, fat develops readily in


Fia. 7.-Vessels of granulation-tissue, their walls invested by longltudinal spindlecells; the interval occipied by round cells or transverse spindle.cella.
he ussala ituations.
Suppuration in Repair. - Meanwhile there has been a remarksble. concomitant of the growth and sdaptation of the reparative material, namely, a flow of pus or matter from the surface. Natter or pus varies in its physical characters somewhat ; it msy bo ereamy and yellowish-white (pus laudabilc) or grecnish-white, or it may be thin and watery or more viscid. It has an alkalino reaction and a faintly sweetish odour. Standing in a vessel, it separates into two parts,-a supernstant fluid or serosity, clear, sud of a yellowish tint, and a sediment of pus-cells. The scrum coagulates when boiled, and it may even happen that a fibrinous clot forms in pus after death, just as in drawn blood. The serum of pus contains from 1 to 4 per cent. of alhumen, and very much the same salts as blood-serum. The cells of pus are spherical elements of somewhat uniform size, of tho greyish colour of protoplasm, granular on the surface, and disclosing the presence of tro, three, or four nuclei when treated with acetic acid (fig. 8). They are capablo of amoboid movements, snd they may be seen to take into their substance.
such particles as charcoal with which the wound may be dressed.
Physiological Analogy of Pus.-Pus is a very remarkable adjunct of tha
 reparative process - to go no farthcr Fio, 8. - Pua.corpuaciea, $a$, fresh; into the inflammatory processcs for $b$, under acetic acill-the nnclel the present. Tho pus-cells aro evi- viribe; ci, ble dently a condition or product of the granulation-cells on the extremities and sides of the vascular outgrowths, and they aro detached from theso situations, carrying with them a certain smount of fluid. Is thore anything analogous to this in other formative processes of the body ? Tho following snalocy is very close in some at least of the circumstances. The interior of a cyst removed by operation from tho neck nogion is found to be covered with vascular tufts, which havo precisely tho sharacter of granulations as regards tbo blood-vessels. Each vassular tuft is covered by a cap of cells like a granulation, and tho name investment of cells can be followed as a cylindrical column down the vessel into the depth of the cyst-wall. Theso cells nre somewhat peculiar. They are culical or volvhedric elemonte with a
nucleus and a broad zone of protoplasm (fig. $9, \pi$ ). On the summit and sides of a vascular tuft they are found becoming detached and disintegrated, the nucleus being cleft into fragments, which afterwards coalesce, while the cell-substance flows off in the form of spluerical or oval or pear-shaped vesicles of a reddish tint (fig. 9, b). The cyst isablood-cyst,-its contents, aclear brownish fluid with many red blooddish's floating in it, having been produced by the disintegration of the cells covering the vascular tufts. The cells are hæmatoblasts; their cell-substance is disengaged in drops which sterwards become red blood-disks, and their nucleus, after being cleft into several fragments of unequal size, is renade and survives as a cell of the size of a pus-cell, and containing several nuclei like a pus-cell (fig.9, c). This
 is a curious instance of blood-making from connective tissue cells late in life, snd it is not so mucli inexplicable in its characters as it is rare in its occurrence. The formation of pus on the granalations of repair is one of the commonest of incidents, but it is open to elucidation even by a rare analogy. In the ono case a blood-like fluid is formed, and in the other pus; the fluid part of pus corresponds to the plasma together with the red blood-ristis in the cyst, and the cellular part of pus, the pus-corpuscle, corresponds to the surviving but broken-up nuclcus of the hæmatoblast. Tho granulation-cell is comparale to tho perivascular cell of this bloodmaking process, and in passing into the condition of a pus-cell with several small nuclei it disengages merely a fuid plasma and no red blood-disks. The cells of the injnred part having returned to sn embryonic state, their first activity is a revival of carly embryonic activity; if they do not make blood, they jield that which may be regarded as its sulstitute, naracly, pus.
This analogy will appear all the closer from a consideration of another cyst. Iu this new growth, which occurred under the skin of the back, and was removed, liko the former, by operation, the wall is lined by a certain thickness of tissue which is practically the samo as the granulation-tissuc of repair; there are the same parallel vessels ending in loops, the same cells, and the same delifuescence of the surface. The fluid in the cyst is indecd the result of this liquofaction-a somowhat turbid brownish fluid. In a small recess of tho cyst thero is a formation of a considerable layer of cpidermis. like scales on the surface. One important point of difference is that tho deeper layers of cells show no tendency to becomo spindleshaped, to take a transverse order in the intervals between tho parallel vessels, and so to becomo fibrous tissuc. On the contrary, one finds in the depths of the tissue the stems of vessels surrounded by zoncs of young cells, perivascular sources of the new growth by which the loss of substance around the terminal loops of the vcssels is constantly mado good. On these terminal loops the process is not one of pus-formation, nor is it altogether ono of blood-formation as in the former cyst; but it is an intermediato process which helps us atill further to understand tho significanco of tho pus-in repair. Tho now formation is comparablo to that of the blood-cyst in the obvious perivascular grouping of its cells, and it is comparable to the granulations of repair in tho forms of its cells; and it thus supplies the link between the blood-yielding tufts of the former sid the pus-yiolding vascular points of tho latter. What, then, is the nature of the deliquesconco in the interior of this cyst i It is partly blood; sud there may be scen also the largo cells from who60 protoplasm the blood-disks havo beon derived. There are also seen the remarkablo cells with nucleus cleft into threo or four, bo liko the colls of pus (fig. 10, b); the lattor are the surviving nucleus of tho hematoblast, the peculiar form of which is best explained by watehing the more perfect process of blood-formation on tho wall of the Fio. 10, -a, large blood-blood-cyst. Fewer of the colls in tho second yelising cellia from cyst undergo this transformation; fewer of the thelr nuclel suri them over attain tho perfect form of hematoblasta so $8 s$ to bo able to undergo it. For tho most part they pursuo \& devious dovelopment, ond it is in this that they resemblo granulation-cells. The difference is only ono of degree; thio type or law of the process is the hiserastoblastic typo, which may be moro or less perfectly attained. We are accordingly confirmed in the impression that pus-cells are the surviving nuclel of embryonic cells whoso peifect lav is bloodmaking, and that the fluid which sccompanies them is the cell. protoplasm which has failed to disengago itself in the form of individual buds that casily pass into red blood-disks, lut has become a veritable aibuzizous fluid. l'口s, thene mav bo said to bo blood absolutoly
wanting in red blood-disks, and with the celourless corpuscles in enormonsly disproportionate numbers. We shall afterwards see that there is a kind of blood-leucocy themic bleod - which approximates to pus in, these its essential characters.
That which distinguishes the process of repair frem the formative process in the two cysts, and in all tumours whatsoever, is that the former is self-limited; after a time skin forms on the surface of the granulations, and the lower layers of cells pass into the resting condition of fibrous tissue. Eacli of these adaotations has now to be described.
Fornation of Skin on a Granulating Surface. -The new skin appears as a delicate bluish frill extending gradually over the raw surface from the margin of the old skin. Nothing is more natural, therefore, than to suppose that it is a continuous growth from the cells of the rete mucosum of the old skin; and, according to the embryological-dogma of an impassable gulf betwecn the epiblast, mesoblast, and hypoblast for histogenetic purnoses, the new cpidermis can have no other source than proliferation from corre spending cells of the old. But, dogroa apart, there is a radical difference of opinion as to the origin of the epidermic or epithelial cells on the surface of granulations. Notwithstanding the fact that the new epithelium springs up alongside the old, it has appeared to many observers with the microscope that it was derived, not from subdivision of the latter, but from the granulationcells becoming flat and otherwise adapted to surface purposes. In considering these difficulties let us, as before, seek analogies among other formative incidents of mature life. In the first place it should ko mentioned that the new skin may be peculiar. The accompanying figure (fig. 11) is drawn from a section through the


Fro. 11.-Loop-like arrangement of rete mucosum in the skin of a scar.
scar of an ulcer of the leg which had broken out and healed repeatedly. The peculiarity is that the epithelial cells are everywhere a narrow belt which bends down and encloses the terminal vessels as in a loop; in other words, the surface vessels are driven through the midst of the rete mucosum of the new shin. For an analogy to this epitheliation of granulation-tissue we may take the case of the cyst already referred to; it was covered in part with a thick layer of epridermic scales. The origiu of these in the cyst is not difficult to trace; they are the granulation-cells enlarged, with two, three, or four nuclei, and with a more homogeneous protoplasm. Tha surface-layer is in fact largely made up of multinuclear blacks, some of which become excavated in their interior, while their nucleated periphery forms a narrow belt of surfacecells with a descending loop enclosing a space, in which collections of blood-corpuscles may sometimes be seen (fig. 12). If we imagine the plexus of vessels ramifying on the granulating surface to form communications with these excavations in the multinuclear blocks, we should be able to understand how

10. 12.-From surface of a cyst lined with epidernis; above, a continuous piece or the cyst-wall;
below individual multinuclear below, individual multinuclear
cells excavated. it is that they are driven through the rete mucosum of a scar, as in fig. 11.

Giant.colls in Repair.-These multinuclear blocks are the socalled giant-cells. Their occurrence in fungolis granulations was described by Billroth (op. cit., p. 32) in 1856, he having previously seen them in the granulations of bone and taken them to be elements "necessary for the new formation of vessels in osteophytes or in callus." The accompanying figure (fig. 13) shows several examples of them from the granulations of a slow-healing stump. Precisely the same forms occur in the wall of the cyst whose structure has been already referred to in order to illus-


Fio. 13.-Giant-cells from chronie granulations. trate the granulations of repair. But for these multinuclear blocks of tissue we lave a clear physiological parallel in that unfailing source of analogies .or the formative processes of mature life, namely, the placenta. The accompanying
examples (fig. 14) are drawn from the deepest layer of a discoil placenta (the guinea-pig's). Here it is evident that they resulf) from the subdivision of a single nucleus within a growing cell of the inner muscular coat ; and their place in the placental cess is as clear as their histogenesis. They enter into the formation of the blood-sinuses of the deeper parts of the organ, sometimes forming a considerable part of the wall of a vessel by being excavated in their interior (the nuclei being driven to the side), at other times forming one side of a blood-channel, -
 a corresponding multinuc-

lear block forming the Fro.14.-Vaso-formative giant-cells from deepes other, and the lumen of
the ressel being the space between them. They represent a somewhat feebler continuation of those vaso-formative processes in the placenta which we have already used as the analogy for the production of the new vessels of gramulations. That their function and significance in granulations is not wholly vaso-formative will appear from the fact of their co-operating to build up the surface epithelium.
Conversion of Granulation-tissue into Scar-tissue.-The skin of a scar is never perfect; it is always thin, wanting the descending processes and papille of the natural skin, and wanting also the hair-follicles, hairs, sebreeous glands, and sweat-glands. Its blood-vessels never become the orderly capillary loops of the original type; they reinain for a time as an extensive plexus of large vessels close to the surface, giving a recent scar its livid appearance; afterwards the chamels of the vessels become narrower, and many of them quite occluded; and the scar bas in the end a somewhat blanched appearance, which. continues even when the surrounding skin is thrown into a state of ruddy glow. The underlying tissue, however, gradually acquires more of the natural type. If a section be made through an old scar it will be seen that the subcutaneous tissue is fibrillar and fibrous, with more or less of fat-cells. In the figure (fig. 15), drawn from a section


Fio. 15.-Scar-tissue of an ulcer of the leg which had broken out and bealed repeatedly; spindle-cells with brown pigment in the iuterfibrillar spaces.
through the scar of an ulcer of the leg which had broken out and healed more than once, the tissue is composed of parallel wavy fibres, with spindle-cells between them at regular intervals, tha cells baring (as a characteristic of scar-tissue after repeated healing) brown pigment-grains in their substance. The successive clanges which have led up to this horizoutal fibrillation are not difficult to follow. While the ascending vessels acquire more and more of elongated cells on their walls, the granulation-cells in the intervals between them become extéuded horizontally or obliquely (see fig. 7), the spindle-cells among the fibrillar bundles in the figure being the surviving representatives of them. The change of the spherical cells into spindle-cells, which precedes the fibrillation, takes place first iu the deepest or oldest stratum of the granula-tion-tissue, and it appears to be accompanied by a certain dragging down or obliquity of the yessels running to the surface. There is always a considelable thickness of spindle.cells parallel to the vessels, so that these, together with the horizontal tracts between the vessels, make up a kind of warp and woof. But as the scartissue matures the horizontal bands come to overshadow the verticaI or oblique. The fibrillation takes place, as it does in ordinary growth, in an intercellular or perinuclear homogeneous protoplasm, which becomes more extensive as the embryonic or purely cellalar character of the granulation-tissue fades. One of the most striking facts in this development of embryonic tissue into mature tissuo in the adult is its shrinkage, corresponding to the well-known contraction of the area of a healing surface.
Repair of a Brokicn Bonc.- The reparative process in bone is nuch simpler and it may be said to he much easier than in the healing of a stump. The benes retain even to old age the materials out of which new bone may be produced; these are the sumewhat
embryonic membrane corering the bone, or the periosteum, and the marrow. During the growing period these tro tissues retain pronounced embryonic characters, and at all times they take on a formative action readily. However unlikely an object, then, a bone may seem for repair, it has within and around it the materials for a tolerably direct renewal of osscous substance. The most orderly or intelligible form of the reparative process is that seeu in animals. A long bone, such as the tibia or shin-bone, after having been broken and carefully set, presents an appearance such as is drawn in the figure ( $6 \mathrm{~g} .16, a$ ). Opposite the line of fracture there is a fusiform thickening all round the bone, which is bulky and cartilaginous for a time, and afterwards becomes greatly reduced in extent, and, at the samo timo, osseous in its structure. It is called the callus. It will be convenient to describe the details of this process of repair from actual specimens of the tibia of a young frog which was found undergoing repair after fracture. The tibia, when cleared of the muscles, was found to have a spindle-like enlargement about its middle of the size and shape of an oat (fig. $16, b$ ) and of a whitish colour. It was easily cut up into sections passing through its whole length, as well as through the projecting ends of the spindle representing the normal shaft of the bone (fig. 17). The bulk of this fusiform enlargement is made up of cartilage developed between the upraised periosteum and the dense substance of the bone. But there is another and independcut new-formed mass projecting from the canal of the bone, and clearly marked off from the wide extent of cartilage around it, -this is the direct osseous formation from the marrow. The cartilage has been produced from the periostcum, each spindlecell of the latter altering its form and developing a disproportionate amount of cell-substance, which becomes the hyaline matrix of the cartilage, while the nucleus of the original cell, generally excavated or reduced to a crescentic shape, remains as the cartilage-cell. From this cartilage, again, hone is formed very much asit is formed from tineceutralrod of cartilage in the fotal bone, and it also resembles the Iatter in being formed only to bc reabs-:bed. In these preparations from the frog, narrow spicule of hone may be seen starting from the thin end of the spindle and spreading over the surface of the cartilaginous callus. In the decper strate of the latter, and still at the thin end of the spindle, the cartilage-cells group themselves round the walls of alveolar spaces, a. 9 in the ossification of epiphysial cartilage, and that is doubtless the process which oxtends throughout the whole mass of cartilage. Meanwhilo there has arwsen a fungus-liko protrusion of new bone
O. 16. - a, broken tibia of a dog undergoing repair, lage-callus opposite the fracture (from Paget); $b$, fracture (from Paget); $\begin{aligned} & \text { f, } \\ & \text { tibia of a youn frog with }\end{aligned}$ fusiform thick frog with fusiform thickeniag of cartilage covering a frac-
fracture, and projects for a greater distance into the midst of the cartilaginous callus. This centre of ossification is intimately connccted with the bloot-vessels of the marrow ; they form the framework of the osseous growth, the embryonic marrow-cells (themselres the lineal descendants of cartilage-cells) becoming the ostcoblasts or future bone-corpuscles. The whole of the new growth of bone is ultimately moulded into a more compact form ; but the seat of an old fiacture will always retain a certain roughness of extcrior, and a certain want of regularity in jts Haversiau systems.

The repair of bone in man is not altogether the same as in animals ; the ensheathing cartilage is not usually found except in broken ribs, and the uniting osseous substance corresponds mostly to that part of the new hone (in the preparation from the frog) which issues from the medullary cavity in association with the blood-vessels of the marrow. The callus in man is accordingly said to be chiefly "intermediate" or between the broken ends, and partly also "interior," or extending into the medullary canal ; and it is naturally permanent and not subject to removal like the "ensheathing" callus develoned from cartilage. But the sources of new bone in man depend upon the amount of displacement of the broken ends; if the displacement be very considerable, tho connective tissues around may be drawn upon for bone-forming materials, their cells becoming embryonic in form and ultimately osteoblasts. Comparing the repair of a bone with tlie repair of soft parts, the former is much more direct; the osteoblastic tendency or memory is strong in the tissues within and around a bone, above all in tho periosteum and in the young or rell marron ; and true osseous union is readily effected except in such fractures as the neck of the thigh-hone and the knce-cap, whese the union is often merely ligamentous or fibrous. In the "greenstick" fractures of children the periosteum is still a succulent layer engaged in the natural growth of the bones, and there is reason to suppose that it is the chief source of whatever reparative materials may be needed.
Repair of Nerves and Muscles. - When a nerve, such as the ulnar, is divided by a cut near the wrist, seasibility is lost over the area of skill to which the nerve is distributed, and, under ordinary circumstances, it is restored in about three wecks. The severed ends of the nerve are joined by a band of tissuc, which has been proved by examination of it at various stages of the reparative process in animals to be at first composed of embryonic spindle-cells arranged in the line of the nerve-bundles (fig, 18) ; these

from the medullary canal of the bone; it linee the inner walls of the medullary cavity for a short distance up from the lino of cells are derived from the nuclei of the neurilemma, they pois through the original embryonic phases, and ultimately become more or less perfect nerve-tubes Fio.18- Repalred nerve (frogh, filling the gap in the divided nerve. -a ten weeks after section; gap which may be a quarter or half an meh in length. In muscle, also, a corresponding process is described; hut the
10. 17.-Section throngh brokon tibla of a young frop, - isper fragment. $a_{\text {, nelicathing callus (cartilnge }}$ hetween periostensn and shaft: $b$, intrimediate callin (bonc), growing from the cells and vesecty of tho

 thigh is comply firows only and thigh is commonly fibrous only, and the gap can be felt even through the skin. ${ }^{1}$

## §4.-Errors of Embryological Growth in certain Tissues-Mesoblastic Tumours.

No chapter or section treating of tumours as a whole can be homogeneous, and, in order to prescrve the developmental or evolutional order already sketched, it will bo convenient to consider here only a part of the morbid processes which result in tumours, leaving the-rest to bo introduced at appropriate points in the sequel. The disadvantage of applying the developmental or embryological idea to all tumours whatsoever comes out in the tumourhypothesis of Cohnheim. According to that hypothesis, the tumours of the body aro due to the awakened growth of small centres or foci of embryonic tissue which had

[^161]remained over from the fcetal development, persisting in their embryonic characters while all else around them had assumed the characters of maturity. For the arguments and illustrations of this hypothesis the reader may refer to the section beginning at p. 622 , vol. i., of Cohnheím's Vorlesungen über allgemeine Pathologie. It must suffice to say here that groups of resting embryonic cells in the various organs and parts of the body, or embryonic rudiments in the sense of Cohnheim, are not known to exist at all generally. That which we are well assured of is an indwelling power of all the mesoblastic tissues to revert to embryonic characters, - the spontancity of the tissues never quite worn out, or the me ary of development more or less deeply rooted in them to the end of life. From this point of view we have traced the process of repair, finding a developmental analogy even for pus. From the same point of view we have now to consider certain kinds of new formation as arising, not to make good defects, but under an erratic impulse, or in the course of an erratic spontaneity. Congenital tumours have always been regarded as crrors of development, and it will be convenient to select a simple congenital tnmour to begin with.

Fibroma. - The texture drawn in the figure (fig. 19) occurred in a tumour of the back of the neck iu a young child haring been there since birth. It is a fibroma, add consists essentially of bundles of wavy fibres crossing or decussating in direction, sometimes thick bundles, sometimes only a few strands, the whole forming
 a dense warp- Fio. 19.-Congenital fibroma from a cbilde back; warp-and-woof tex- and-woof fibrous texture, with embryonic nuclei - bundles ture. The peculiarity is that such a tissue should have formed under the skin as a tumour or lump the size of a hen's egg; spread out in thin layers, the same warp-and-woof texture of fibres occurs naturally in the aponeuroses and the sheaths of museles, and in other fibrous membranes, such as the dura mater; and the large number of nuclei among the fibres, as shown in the figure, would be appropriate to the fibrous tissue at the early period of life to which the tumour belonged. At variaus centres theso embryonic cells had developed inte fat-cella, so that the tumour may be called a fibro-lipoma. The tissue has increased in three dimensions, and so has resulted in a palpably distinct object in the hody, which could he dissected out from among the surrounding structures as an individual thing. The overgrowth had taken place probably in one of the aponeuroses of the trapezius muscle, and the noteworthy point is that it has faithfully adhered to the warp-and-woof texture proper to the tissue on which it is bascd. The new formation possesses length, breadth, and thickness, and its fibres are interwoveu in the three dimensions as if it had been corstructed at some unusual kind of loom. The same interlacing of bundles of wavy fibres is found very commonly in the fibromata, - their favourite seats, besides the flat fibrous sheaths, aponeuroses, aad mem. branes, being the uterus and its appendages, where the tumours may be stalked or sessile. Sometimes the fibres are concentrically arranged round a number of centres, or the bundles may pursue a sinuous course.
One variety may be specially mentioned as exemplifying a modification of fibrous atructure which is often met with in various normal and pathological processes. In this modification the fibres become as if fused into broader homogeneous bundles, the
 nuclei being loft lying as if in spaces or holes in a strustureless
ground-substance. This rariety of fibroma is generally fonac in the bones of the jaws; it may be ossified at soime points, the nuclei becoming the bone-corpuscles, and the homogencous groundsubstance hecoming impregnated with the earthy substance of bone. The accompanying figure (Gg. 20) is drawn from a preparation of a fibrous tumour, ossified in part, within the medullary space of the lower jaw in an adult. It had been removed once, and grew again (recurent fibroma or fibroid).

Where the modification takes the direction of an increase of the cells at the expense of the fibres, we have a fibro-cellular tumour. The tumour is composed of elongated elements, Which are rir. tually nucleated cells with very long bodies, amounting almost to fibres. The figure (fig 21) is made from an extensive tumour deeply


Fic 21.-Fibro-cellular tumour ; decussating bundles. seated in the carotid region of the neck in a woman aged twenty-twa

There is nothing more remarkable in all these varieties of tumour than the constancy of the warp-and-woof texture, and we shall find that the same is an important characteristic of the class of tumours where the fibrous structure is wanting and everything
becomes cellular. Tumours of the latter kind form the group of sarcomata or tlesh-like tumours. Proceeding from the fibro. cellular tumour last mentioned and sketched, we come to the variety of spindle-celled sar. coma, in which the cells difler from the fibro-cellular elements of the former, chicfly in the greater promi-


Fio. 22.-Tumanr composed of small apindle-cells in decussating bundles. neace of the mucleus and the greater delicacy of the tapering prolongation of cell. substance. It is sometimes called a small spindle-celled sarcoma The figure (fig. 22) shows the structure to be purely cellular, without any fibrous supporting tissue. In the cross-section the evindle cell appears as a small round cell:

In the sarcoma with large spindle-cells we have a form of tumour not uncommon in certain regions of the body, often associated with brown pigmentation, and very generally malignant in its course One common seat of it is the choroid coat of the eye, where large pigmented cells, both spindle-shaped and branched,
maturally.
other common scat is the subcutaneous tissue, where pig. mentation is not a normal occurrence. The illustration (fig. 23) is taken from a case where there was, how-
 ever, brown pig. mentation of the shis The situation was the shin, the common seat of chronic ulcers, and the tumour seemed to have begun in the scar-tissue of an ulcer of that kind. The cells are very large spindle-like elements grouped in decussating bundles, the distribution of pigment being partial (omitted entirely in the cut), and not uncommonly confined to the narrow hands of cells separating two broader or thicker bundles. The developmental or embryonic character of these cells is anffciently obvious; but the occasion for their reappearance in matare
life is not so clear For the particular case of tumour over the shin
the following may be conjectured. In the pigmented ecar of sn old ulcer of the same region the subcutaneous fioribiar tissue is found to be thickly occupied with large spindle-cells full of hrown pigment gramules (see fig. 15). Now, the skin for some distance round the tumour in question had precisely the brown pigmentatiou of a sear that bad re-formed repeatedly, and the brown coiour resided presumably in the same embryonic elements as are drawn in fig. 15. It canot be supposed, however, that that explanation applies to all spindle.celled sarcomas witl pigment, even if we do not include those of the choroid tunic of the eye. A more gencral explanation must be senght for the pigmentation, which will apoly also to the pigment in scar-tissue itsclf.

Cystic Sarcoma: - The activity of tumours, even of those classes that we have hitherte considered, is not purely structural or formative; it may be obviously functional, involving an instability of the structure. Even the fibrous tumours may becomo cystic in their interior, as notably in the case of fibroids of the uterus; and it may be stated generally that all euch traces of cyst-formation ia selid masses of embryonic tissue are so many traces of the deeply-rooted embryonic function of those tissues. This important principle of tumour pathology may be conveniently introduced through a particular case of spindle-celled sarcoma, which grew to a great size on the outer side of the thigh of a boy aged fifteen, having its root deen down in the interval between the tensor fascire muscle and the vastus externus. In no part of this tumour wero traces wanting of an cinbryonic function residing in its component cells. Although the section of the tumour was close and firm, yet one fonnd under the microscope the appearance drawn in the Ggure (fig. 24). Tbe tracts or spindle-celled tissue are in. terrupted by spaces lined by cubical cells, which are the surface-modification of the spindle-cells. These are the blood-spaces of the tumour, and blood is to bo seen in them here and there. Where
 the excavation has been cx. Fio. 24.-Sareomatnus tuntour growing from tensive the spaces have formed lined by cubical epithelial-like cells. communications, and left the spindle-celled tissue projecting into thein as free cylinders or columns, with rounded ends covered with the same cubical cpithelial-like elcments. A central arca of the tumour was more spongy in consistence; and that character is found to depend upon the greater development of the spaces, approsching remotely to a cystic development. It is here that one secs the true physiological or embryological significance of the interstitial apaces, of their contents, and of the cubical cells round their walls. The surface-row of cubical cells loosen from their sttachinent, fall into the space, and are succeeded by another row, which are detached in turn; and so the excavation proceeds at many centres. The detached cells do not rematin free solid elements; they may sometimes change in loto into a mucous fuid, but their full physiological activity is the lixmatoblastic or blood-making. Tho spaces contain the hrmatoblastic cells and their derivatives in varieus forms. One may see the cubical cells on the margin of the space (fig. 24) acquiring a yellowish tint, then the same cells disengaged and lying free in the space and probably increased in sizo (log. 25), then red blood-disks of the same colour as the protoplasm of the hæmatoblasts, and cells with several nuclei corresponding to those slrcady described as the surviving nuclei of tho disintegrated hematoblast, the whole lying in tho midst
 the spaces of sareomatuua tumour as above. $a$, eenawith yellowish protoplasm, granular or homogeneone; b, blood-disks of various - hapea; ; c, the nurviving nuclel. of a mueus-like coagulum. This is neither moro nor less than the early blood-making function of tho mesoblast revived. Tho result is not by any means always or altogetler blood, and in cysts it is indeed for tho most part a mucous or seroua flutd.
In one direction this process gogs on to the ultimate destination of a thin-walled cyst ; and the fellowing case of spindle-cellod sarcomatous tumour may be regarded as an interesting intermediato phase. The tumour is the gize of an oronge, from the neck region of a dog; the peculiarity of it is that it is cxcavated completely on the side noxt the akin, while the decper hslf of the sphero is mado up partly of a firm texture with slits or epaces lined by cubical colls, as already described, and partly of a bosutiful iutorlscing system
of polished cylinders crossing the cavity from olde to side, or hang ing free into it. The process of excevation has merely been an extension of that drawn in fig. 24 ; it may be compared to tho es cavation of the heart in the enbryo, - the columnze carnese and musculi papillares and pectinati of the latter corresponding to the columns and free projecting cylinders of the cyst. It is noteworthy that a traheculated interior is characteristic of many cysta.

Myxoma or Mfucous Sarcoma. - In another direction the hæmatoblastic softening process goes on to the variety of tumour called myxoma or mucous sarcoma; and this change may be actually obscrved in parts of the above-mentioncd extensive spindle-celled sarcoma from the onter side of the thigh. A myxoma is that par ticular modification of cmhryonic mesoblast in which the softening or fluid disintegration takes place, not along definite or selceted tracts, but uniformly over a particular area. The cells become excavated somewhat as in fat formation, the gucleus remaining at ono side, and their thin membranous walls appearing as branching precesses, which join with those of the next cell. Hence the suclei often lie as if at nodal points of a meshwork of fibres, snif they are often triangular or lozengcshaped. This is one common form of myxomatous tissue. But the mucous transformation taking place in cach individual cell may result in a tumour pre. senting a very different appear ance. The figure (fig. 26) is taken from a soft gelatinous tumour of the subcutaneous tissue. Nothing could be mace orderly than the grouping of its large mucus-yielding celis in rows followirg the waved course of tho bundles of fibres or fibrils; they are as regular as the cellplates of tendon. Their origin can be traced to the fixed con-nective-tissue cells of the part, Which lave emerged from their inconspicuous state, and have
 acquircd breadth and thickness, a cubical form, and mucus-yielding protoplasm. Precisely the samo process may end in a cystic excavation. The relation of this change to the indwelling tendency of the mesoblastic cells towards blood. making is revealed in the sctual hromatoblastic character of the cells here and there, and in the blood-disks and cells with cleft nucleus lying around. Another intermediate or occasional form of the cells in this tumour roveals also the true affinities of spindlecells filled with yellow or brown or black pigment. Suah pigmented spindle-cells replace the mucous cells here and there; we must consider them to be also a somewhat devious development in the hematoblastic process, their digment being practically the same as blood-pignent.

Alveolar Sarcoma.-In thes connexion slso we must take the kind of tumour that is often called ulveolar sarcoma. The epithelial. like form of cell, which lines the spsces smong the spindle-cells in tha case already mentioncd, now comes to preduminate. The follow ing is an instance, with figuro (fig. 27). A tumour the size of a large walmat, deeply pigmented, with the skin drewn tiglitly orer it as if it had grown in the pesition of a mole or congenital mark, was removod from s man's leg theugh tho tumour is eomewhat black throughout, the pigment is found to resido only in certain narrow tracts or clusters of cells. The stancture is divided into oblong or. alvcolnr spaces by narrow bands of fibres, the cells within the epacce being all of tho epithelial typo. Some of the cells are much larger than others, and these largest elements are tinted bright yellow or brown. It is no groat step from this singular structiore to the embryonic atructure and function of former cases. Instead of a few celle at a Fro. 27.- Welanotie alveola timo forming sn cpithelial-like surface sarcoms of subcutancous to an alvcolar epaco (tho great bulk of Hssue.
the tissuo remaining as tracts and columns of apindlo.cells), herd the alveolation has been genoral through the whole area, and all tho colls havo become as if surfsco-cells. Furthcrmore, thoy have boon fixed in that condition, proccading to no furthor dovelop. ment, whether mucus-forming or blood-forming.-only certain groupa of them, and these by far the largest and most epithelial. like, acquiring the yellow colour of hrematoblasts, of a brown colour. Tho pigment is otherwise contained in spindle-cells which occups tho interalveolar senta, and in thom it is in a more granulsr forry

Cavernous Blood-tumours. - The pigmented alveolar sarcoma is sufficiently common in the situation of congenifal mother-marks of the skin to be oue of their eharacteristic develorments. Another of their developments or equivalents is the návus or angeioma or ca:vrnous tumozir, whose structure may be said to consist, in general terns, of a spongy meshwork of alveolar spaces, bounded by coarse and elastic trabecula and filled with blood. Arteries open into such tumours and veins pass out from them, the cavernous territory being intermediate; but, according to several authorities, this connoxion with the eirculation is not primary to the cavernous tumour but acquired. Without entering upon a discussion of details, the analogy of the alveolar sarcoma growing on the eame basis of a congenitai pigment-spot may be kept in view. The alreolation is the same in both cases, although the trabeculre in the cavernous tumour are somewhat stouter, the grand difference being in the contents. If, however, we suppose the epitaelial.like cells of the alveolar sarcoma all to become large and filled mith a yellowish colouring matter, as indeed many of them do, and if we suppose that these hematoblasts (for such they are) go on to fulfil their destiny, then we should have a cavernous blond-tumour, that is to say, the alveoli mould bo filled mith red blood-corpuscles. It will not be possible to offer evidence of this process excent for the cavernous blood-tumour of the liver, an organ in which such tumours are comparatively frequent, and mostly in later life. Tho cylinders of liver-cells appear to become narrower and narrower, as if from pres. sure of the capillaries, and ultimately to disappear. From the supporting tissue a nem growth of cells takes lace (fig. 28). These are bermatolasts; their protoplasm becomes red blood-disks, and their nucleus survives with the remarkable trefoil arrangemont of clearage which lias been described for several other instances of the hrematoblastic process. There can be no mistaking the identity of this process with that of the blood-cyst of the neck already mentioned; it is essentially a manifestation of hematoblastic fanction late in life, differing from that of the blood-cyst in the fact that the centres of blood-formation are separated from one another within alveolar boundaries. These cases illustrate another striking property of cavernous blood-tnmours, namely, to heal spontancously in parts or to develop embryonic scartissue through more or less of their extent (fig. 29, $\alpha$ ). The ordinary carernous texture of an angeioma is produced by the formative process stopping short of embryonic connective tissue or scar-tissue. The cccompanying figure (fig. 29, $b$ ) is from an cnormous angeiomatous


F10. 29-- $a$, cieatricial tissue from cavernous rumour of liver (dog); $b$, mes Nork occupied by red blood-disks, from cavernous tarour of head (oz).
tumour on the side of an ox's head; the structure is very like that of the joung connective tissue of the former figure, except that the ineshes are densely packed with red blood-corpuseles. There are, howerer, other parts of the tumour where the fibres are broader, the meshes narrower, and with embryonic cells lying in them, instead of or along with blood-corpusclee.
There is no defnite limit between such cavernous blood-tumonrs and truo hlood-cysts; in the latter the numerous hæmatoblastic centres open communications, and the further process takes place in the cellular tissue forming the cyst-mall.

The blood-making offce of the mesoblast is the earliest and greatest of the functions of embryonic cells, and it is not surprising that it should come out more or less obviously in those formative processes in the commou binding tissue of the body where there is a persistence or revival of cmbryonic activity. We seem to find traces of it in the pigmentation, in the cystic excavation, in the alveolation, in the mucous or myxomatous transformation, and in the cavernous structure of mesoblastic new growthe. The embryonic spontaneity in the middle layer is, of course, wider than mere blood-making; but the barmatoblastic function or teadency is certainly the most fundamental, and the traces of it in the foregoing turnours are our best help towards a rational interpretation of thern. Persisting or
revived embryonic activity in subcutaneous and other bomologous tissues cannot but bring to light more or less of this all-important mesoblastic function ; the memory of it is too stroug to be ignored. We come next to a function of embryonic cells which is only second to the hæmatoblastic, namely, the osteoblastic or hone-making function; and even with the bone-making process the earlier bloodmaking process is decply interwoven, for in the marrow of the bones the liæmatoblastic activity of cells persists long after it has ceased elsewhere.

The bone-making function of embryonic tissue-if function it Thmsu may be called-comes into a large number of tumours; or, in other of bo io words, a large proportion of all mesoblastic tuniours are tunours of the boncs. In all of these the embryonic law of development and growth is clearly preseut. The results, howerer, are frequently more complex than is the tumours hitherto considered, or, in other words, tumours of the bones are exceedingly liable to liave a structure so mixed as almost to bafle systematic description. One reason of this is that the osteohlastic and hæoatoblastic functions of embryonic cells go hand in hand in their production; and the complexity of structure is, accordingly, greatest in those which grow from that part of the bone where the blood-making resides, namely, the marrow. The other great formative tissue of bone is the periosteum, a tissue which retains its embryonic struc. tural features loug after the mesoblastic tissues elserhere in the body have lost theirs. The marrow and the periosteum are frequently involved in the same tumour ; or au essentially similar morbid product may be derived from either. That is motably the caso with the tumours of the bones which we come to firit. the cartilaginous tumours or enchondromata.

Ecchomdrosis.-It is only rarely that a cartilaginous tamour grows from cartilage, the observed instauces having ofcurred at the cartilaginous lines of uaiou of the base of the skull, at the epiply. sial lines in long bones, and in such permanent cartilages as those of the larynx and trachea. To these direct ontgrowths of cartilagecells Virchow bas given the distinctive name of ccchondroses. Usually the cartilaginons tumours do not grow from pre-existing cartilage they grow either from the periosteum or the marrow of the bones, or they form in certain glandular organs, especially the salivary glands(parotid, labial, \&c.), the mammary gland (oftenest in the dog), the lacrymal gland, the testis, \&c. These letter enchondromata are a class apart, involving considerations of disordered everyday secretion rather than of the revival of embryonic activity (see "Errors of Secretion," p. 379 below). The enchoudromata that fall to be considered bere are those which grow within or upon the metacarpal bones and the finger-bones, wore rarely in the corresponding bones of the font, not unfrequently in the bones of the face, and, it may be, in the leg-bones and arra-bones, or in bone anytwbere.

Enchondroma. - The simplest cases (but the least frequent) aro those that form between the periosteum and the hard bone from the growth and trensformation of the cells of the periosteum, being directly liomologous to the ensheathing cartilage-callus of repair. They differ from the cartilage of repair in precisely the same way that a granulation-like sarcoma differs from the granulation-tissue of repair, - that is to say, the existence of the tissue is not selflimited, or it has no tendency, or only a feeble tendency, to cica. tricial modification, shrinkage, or absorption. These purely subperiosteal enchondromata are said by Paget to be nearly characteristic of the ends of long bones, although they do not encroach on the articular cartilage. When a cartilaginous tumour occurs in the shaft of the bone it is partly subperiosteal and partly in the marrow ; and in the most characteristic seat of enchondromata, the bones of the fingers, the growth is entirely in the marrow if the tumours are quultiple ; but, curiously enough, it is snbperiosteal if there is only a single tumour (Paget). There are also cases where islands of cartilage form in the oompact substance of the bones, corresponding to Haversian systems.

The tissue-affinities of a cartilaginous tumour growing between the periosteuns and the herd bone are not difficult ; the homologue, as we have said, is the callus-cartilage of repair. The histogenesis and physiological analogies of an enchondroma of the mednllary canal of a bone are less casy. We know that the marrow was preceded, in the development, by a bluish rod of foetal cartilage, of which all characteristic traces had disappeared before birth. As the blood-vessels entered it, it hed changed into a spongy kind of bone, in whose spaces lay many spherical nucleated cells retaining 2 hæmetoblastic or blood-making function; all the spongy bone is gradually absorbed in the shaft, the last traces of it being a few spicnlæ on the bard inner wall of the niedullary canal, and the cavity is occupied by a highly vascular substance, the red marrow characteristic of young bones. The spherical cells of the red marrow become excavated into iat-cells, and the red colour changes to yellow. It is probably in this final phase of the development inside the shaft of a bone that we must look for the opportunity of the central enchondromata forming. The secret of the return to cartilage in some cases, and at certain spots, prohebly lies in the change of red marrow into jellow ; instead of becoming fat, it
pecomes a kind of cartilage. The tumours in qurstion $8 r^{\circ}$ most common, at least, just at the time of life when that change in the charscter of the marrow takes place. Again, at the spongy ends of bones, where the marrow remains red, the internal enchondromata rarely occur (a case is quoted by Pagot at the lower end of the fibula), but chiefly the subperiosteal. If the enchondromata were composed of a definite type of cartilage, and, above all, if they were stable in their structural charanters, the relation of them to the marrov of bones, which these facts point to, wauld not be a very intelligible onc. But the enchondromata ara rather a kind of new growth in which there is a good deal of gristly substance of one kind or another, associated with a good deal of mucous or myxomatous tissue, with cystic spaces containing mucous or honey-like fluid, and eren with blood-spaces. Besides the myxomatous tissue, there may also be tracts and areas of other soft tissue made up of spindle-cclls, multinuclear cells, and varions


Fig. 30.


Fig. 31.

F'io. 30. - Fcetal or parenchgmatous cartilage from enchondroms of upper jaw (Morse). (The hyaline intercellular substance is left out.)
Fio. 31. - From enchondroma of upper jaw of woman ; a few large cartilage cells in a tissue consisting mostly of branched cells.
nondescript forms ; and, most significant of all, there may bo much of the cartilaginous substance quite fotal in its characters, -that is to say, consisting almost entirely of cells, with a small amount of more or less tough byalins intercellular substance. Fig. 30 shows a highly cellular kind of cartilage from a tumour of the upper jaw of a horse. The next cut (fig. 31) is from a cartila ginous tunour of the upper jaw of a woman ; it shows cartilagecells with definite capsules, and surrounded by a kind of tissue which would bs called myxomatous. The slades of difference among the tissues of encliondromata sre indeed endless. They may he said to be all possibilities open to the red marrow (hematoblasts) on the way to bccome fat ; sometimes one devious route is taken, sanactimes another, sud the result may be soft mucous tissue, various forms of cartilaga, or true bone as an ulterior development of the cartilage.

Ostcomu. - Next to the enchondromata smong the tumours of hons we may take the ostenmala, or outgrowths from the bone which liavo themselves the strincture of true bone. Their most tommon furm is the exostosis, an osseous nods or spine, or rounded tumour gencrally, on the outer surface of a bone. Sonsetimes an exustosis is found covered by a considerablo cap of cartilage; and, whether it be or had been partly cartilaginous, or Whether it be encirely osseaus, it is a product of tho periosteum, and it illustrates the ordinary osteoblastic function of that tissue. Sometimes the exostosis is spongy, at other times it is hard as ivory, the flat bones of the head being the favourito seat of the latter varicty.

Osteoid Tumoner: (Swheriosteat Malignant Tumours). - By far tho mast important of the tamours of bone aro those which sro composeil of a crude kind of bone, or of various kinds of soft tissuo which ghow a nore or less feeble tem!exsy to osscous traneformation. These tu. mours of tho bones sre apt to accur during the growing period, or shortly after growth has ceased; thoy aro by no means raro, and sro often fatal. Liko the enchondromata, they are divided into thoso which grow under the perios.

tenm, or the external tumours of bone, and those which begin in the medullary eanal, or the intornal. The former aro much the least complex; and, liko the subperiosteal enchondromata, thoy sre mostly found at the ends of long bones, eapecially at the end of
the femur. The growth is rearly subperiosteal ; the outlines of the compact bone of the shaft ran ofter be seen running through it. The structure of this kind of tumour is tolerably naiforms; it is not bone, but an irregular product of the periosteum to which the name of "ostcoid" has been given. The structure is that shown in fig. 32. There is a network of slender trabeculn, mostly form ing long parallel meshes, and with numerous but less conspicuoas cross suludivisions; these are impregnated with osscons salts; but it can hardly be said that bonc-rorpuscles are embedded in them, as in the normal growth of boze from periosteum (fig. 33). The cells which correspond to the osteo blasts are ranged along
the sides of these trabe- Fio. 33.-Spicnie from ossifying parietal bone culx and in the spares (kitten); osteoblasts becoming included os between them; but they bone-rnrpuseles.
fall short of the true osteoblastic grouping, and they selrlom breome bone-corpuscles embedded in an ossenur ground-substanre. 7his is a peculiar error of the osteoblastic proress, but a not unintelligible one. It may be further illustrated by another form of periosteal tumour in which there was no deposition of the hardening matter at all. This tumour (fig. 34) grew around the metatarsal bone of the little toe, and, like the osteoid kind of tumonr last described, it had a power of infecting the neighbouring tissucs and even distant organs, which need not be dwelt upon at present. The structure is a strange reminder of the inherent osteoblastic function of the periostoum from which it grew. There is not a particle

Soft pers
osteal tumour.


## Fio. 34.-Periosteal tumour of ofth metatarsal bone.

of osseous or earthy matter in its subsrance; but it has the trabe cular type of ostcoid tissue, and the cells have the surfacc-grouping of ostcoblasts. They are the elongated or spindle-shaped cells of the periosteal tissuc, which have become more culical and angular, and have formed rows of freo cells round the walls of the inter stitial slits or slveolar spaces. The difference between this and an osteoid tumour is that a cortain attempt has been made in tho lattel torvards truo bone in tho deposition of carthy or bono salts in tho trahecule. In the case of the soft tumour of the periosteum there were clear traces of rickets iu infancy, and the essential thing in rickets is the tardy or inadequate deposition of earthy matter in tho frowing bone. In both tumours the formative activity of the peciosteal cells outruna their ostcoblastic and ossifying functional setivity, so that tho latter is always helind, and the perfect result of hard bono is nerer attained. How this crror makes a malignant tumour is another and more difficult question.
Myeloid and other Internal Tumours of Bonc.-The foregoing are representative instances of external or subperiosteal tumours of bone in addition to tho enchondromata and ostcomata. There remains an important group of internal tumours, or tumours of the lone-marrow ; snd these, witl the comrsponding group of internal enchondromata, exlaust the morbid new formations incidental to tho growth of the skeleton. There is, inileed, no hard-and-fast line between the eachondromata aud tho interna? tamours of boue the latter haro almost the eamo mixture and confusion of structure in various parts that the certilaginous tumours havo. The principal seat of the soft tumours of this bone-marrow is the lower end of the thigh-bone, tho ends of tho other long hones being the next most favourito sests. A certain tumour of tho jaws, the mycloid epulis, is also classed witl them. The tumour often grows quickly, ond may attain an enormous sizo; it canses tho alborption or transformation of tho hard walls of tho bone, and there may bo nothing between it aud the skin, muscles, and terdons lut a more or less continuous thin ahell of bone. Tho interior has a most diversified aspect. Dany patclics aro friablo and jellowish, nther areas are a hivid purple and gelatinous, and there are often blood-clots and cystic spaces filled with a tenacious brownish mucous or colloid fluid. Amidat these softer perts there run tracts of more spindlocelled or fibrous tissue, sud thero are often islands of cartilage, or fragments of astenid sulusunce. The only clue to this puzzling diversity of wisure is the inherent range of poosibilitics in the fanction of the bone-marrow Derived from embryonic mesoblast,

## M selond

 boneit began as a temporary fotal cartilage; it then became spongy bone filled with red marrow, in which state it remains in the ends of long bones, in the diploe of flat bones, and in the interior of bones like tlie vertebre. In the shafts of long bones tho trabeculæ of bene are all remored and only 1 marrow iemains, with a pronounced hrematoblastic function; but, when gromth is well advanced, the cells of the red marrow become excaFated to fat-cells, their blood-forming function ceasing therewith. We have also seen that, in the process of repair, the marrow and its blood-vessels together are able to produce new bono between the broken ends. There are bere memories enough to produce very fantastic results if anything should arise to recall the derelopmental activity. Disregarding the livid or blood-like patches, the mucous areas (whether mysomatous tissue or colloid flitd), and the fragments of cartilage and of osteoid tissue, some of which hare been spoken of abore, let us consider the tissue that is most characteristic of this group of internal bone-tumours. It is the yellowish or sand-coloured areas of filable texture, corresponding to the tissue named by Paget "myeloid," or marrow-like. Its name is due to the fact that it always contains a number of multinuclear cells, giant-cells or myeloplaxes, such as are found in the marrow of young bones. Its yellors. ish colour is almost sufficient of itself to indicate
presence of these clements. The cut (fig. 35) shows several of these
 myeloplaxes lying among cells of rarious shapes with a single nuclens. In one direction it is no great step from this to myxo matous tissue or other brematoblastic modifications; and in another direction it is no great step back to cartilage. We shall probably not go very wide of the mark if we take the common starting-point of the rarious tissues to be fotal cartilage, as dramn in fig. 30 from an enchondroma of the upper jaw ; and, giren fotal cartilage, it is not difficult to follow it along the various lines of its historical developroent in the shaft of a bone, to imagine the development taking a devious turn at one point or another, and so to account for the heterogeneous structure of the tumour,-some of the structure, indeed, being strange to the normal types of growth.
Dermoid Cysts.-Haring now illustrated two great instances of embryonic function revired in after life to the production of tumours-namely, the blood-making and the hone-making functions -and having therewith disposed of a considerable number of all the tumours that have a mesoblastic bomology, it will be convenient to advert to a reraarkable kind of tumour which shows to the fullest extent what the embryonic mesoblast can do in the way of fantastic ners productions, namely, dermoid cysts. Not only blood and bone, but teeth, skin, hair, glands, muscle, and nerve are produced as the tumour-constituents in these remarkable new growths. Their usual seat, and the invariable seat of the most perfect of them, is the ovary; and the ovarian is just that mesoblastic tissue upon which the memories of development are as if concen trated; for it is from an ovarian cell that the embryo grows in the perfect likeness of the parent. These selected cells of the ovary, or, in other words, the ova, are specially charged with the recollec tions of the past history of evolution and growth; and the rest of the ovary appears to possess the same lirely memory, if not to the same extent. yet to a much greater extent than mesoblastic tissue elsewhere. The stroma of the ovary is the best example in the body of embryonic spindle-celled mesoblast ; only in some animals does it become normally fibrous, and in any animal it may revert to erabryonic characters with the greatest ease at the generative periods or at other tines, and even in extreme old age. But for the fact that the tissue keeps within normal limits of form and extent it might pass muster for spindle-celled sarcoma, in all respects, including the warp-and-roof arrangement of the tracts of cells. From this tissue cysts are developed interstitially, and they are not the less interstitial in their development that their homo logue is often, if not almays, a Graafian follicle. That, however, ls a region of controversy, and it will be more convenient to take an unambiguous case first. Such would be a dermoid cyst under the skin, say in the neighbonrhood of the orbit. It is true that even these cases are sometimes explained by assuming that the skin las somehow become involuted at the particular spot during development; but no observed facts warrant this assumption, and the histogenetic facts of the new growth itself are entirely against it. Fig. 36 shors a portion of new-formed skin on the wall of a small congenital dermoid cyst over the external angular process of the frontal bone; adjoining the actual skin there may be seen the interstitial cells of the connective tissue becoming adapted in form and errangement to continue the layer of rete rucosum over the cyst-wall beyond. The adaptation is very
much the same which has already been mentioned with reference to the new skin of a grannlating surface; the connective-tissue cells become large and cubical, often multinuclear, and elongated towarda


Fio. 36. - Wall of dernoid cyst, showing how the surface-stratam is produced from interstitial connective-tissue cells.
the surface. The supply of these formative cells comes from the connective-tissue elenients lying among the oarallel fibrons bundles of the cyst-wall.
For a dermoid of the ovary it is impossible in a brief space to give any idea of the marvellous textures that are being woven side by side in various parts of the cyst.wall,--the areas of feetal cartilage, the interlacing bundles of plain muscular fibres, the long rows of rigment-cells, and, not far off, the rows of mucous cells developed interstitially, and maturing so as to be fused into the fluid of subordinate cysts. At one place there is a piece of skin, underneath which will be found an enormous development of sebaceous glands; where the skin ends a brownish velvety patch begins, with no sebaceors glands, although there are rudimentary hairs at various depths. This under the microscope will be found to a pproximate to granulation-like tissue, with many rariously-shaped pigment-cells, and corresponding probably to the congenital mother-marks of the skin proper. it must suffice to give a single illustration of the strange formatire activity of this mesoblastic tissue, namely, the formation of hairs. Hairs in dermoid cysts are formed in a very Hairs o peculiar manner. It is usual in subcutaneons dermoids to find them dermois embedded parallel to the surface at various depths in the midst of cysts. multinuclear or giant-cells. Some of these multinuclear masses may be seen undergoing a vitreous transformation down the middle, as in fig. 37, $a$; elsewhere may be seen the same peculiar centralrodeatending through a succession of giant-cells : and, most remarkable of all, there is the appearance drawn in c. In this last case the vitreous rod is capped at each end by a giant-cell, and the characteristic imbrication of scales has developed on it over the intersening length. The cross section of such a hair is seen in $d$. The section of hair is cridently a part of the multinuclear cylinder; it is in this instance well to one side, but it is still enclosed by the marginal nuclei of the cell, which are flattened into plates upon it ; in other instances it is found lying out-


Fic. 34.- $a$, vitreous transformation along a central line in interior of giant-cell $b$ b b, hairs lying among giant-cells in wall of dermoid cyst; $c$, hair in dermoid cyst capped by giant-cells ; $d$, cross-section of a hair in snbstance of a giant-cell rdermoid cyst). side the largest of a cluster of giant-cells and surrounded by the smaller ones. The nature of the transformation in the heart of these multinuclear blecks is not easy to determine; the most striking circumstance is that other giant-cells, which appear to be advancing in the same direction, or to have diverged from the same kind of development, have an area of deep-brown or orange pig. ment in their centre instead of the vitreous or horny transforma tion,-the marginal belt being frec from pigment. This is a pecnliar formative use of giant-cells. We have already seen that they are nsed in the vessel-making processes of the placenta and of repair; we have seen also that they may be the media through which a granulation-surface acquires a covering of epidermis; and here wo find them playing the part of hair-follicle.

A dermoid cyst reveals the surprising spontaneities of a collec tion of embryonic cells of the mesoblast,-the inherited traditions of their life, -manifested in diverse ways side by side, and manifested often feebly and grotesquely. There is no reason to seek for the source of these various products beyond the stroma of the ovary itself; and the variety of the products must be a measure of what that kind of tissue can do in the way of new formation. When various kinds of strncture are thus brought together in their development we have an evidence, not only of the indwelling power of mesoblastic tissue to revert to embryonic modes of life, but also
of a common starting-point for structures that come to be very unlike. We may note, among other things, how small a atep there is from the production of blood and blood-pigment on the one hand to that of hair on the other. ${ }^{1}$

## § 5.-Errors of Development and Growth in General.

The more usual departures from the normal type in the embryological rudiments or in the growth of particular organs and parts of the body have been already described in the article Monster. The present section will be devoted to those errors of development and growth whieh amount practically to constitutional diseases.

Rickels.-We have hitherto considered the indwelling spontancities of the cells and tissues as manifested in the process of repair, and manifested capriciously in some tumour-processes; in these it has seemed as if the blood-making function of the embryo were the most fundamental of all its primitive tendencies, traces of it being found in the reparative process and in the new growth of tumours. Next to it, and even bound up with it, is the boue-making function; and we now come to a general or universal disorder of the bope-making function in which these developmental doctrines will be found to have a useful application. This disorder is rickets, a common malady of infancy and childhood. Attention was first drawn to it in 1650 by Glisson, who spoke of it as a disease of children that had been known to be endemic for thirty years in Somersetshire, and had been brought from the country to London. It is very common in all great cities ; in Vienna it is still known as "die Englische Erankheit." A child developing this error of growth becomes profoundly affected in its health generally. It is tender all over, dislikes to be touched or handled, throws off the bedclothes even in cold weather, perspires profusely about the bead, moves its head restlessly in sleep, so as even to wear the hair off, and in its waking hours sits perfectly still and subdued under a kind of suffering which can be but half-realized by its consciousness. Such children give little trouble, seldom crying even when left alone. They are very sensitive to cold, and proportion. stely liable to catarrh; their nervous impressibility also is height. med, making a peculiar liability to convulsions and to laryngismus tridulus. They are "backward children." and, in particular, late in getting their teeth.

The conspicnous error in such subjects is in the growth of the bones everywhere throughout the body. The rickety condition often begins in children who are plump and apparently well nourished; and, if the nutritive and other processes are involved at length, it is the osteoblastic process that is primarily at fault. The details are somewhat different for the two kinds of ossifica-tion-in membrane or periosteum, and in cartilage. Regarding the former, the error will be readily understood by reference to the accompanying cut (fig. 38) of normal ossification of the


Fro. 88.-Ossifying parletal bone of fortal kitten. $a_{i} \backslash a_{2}$ opindle-celled mem brane, corresponding to perioateum : b, apicule of calcitied ground substance, with free osteoblasts at one ead and inprisoned bono corpuacles st the other $c$, broader bars of bonc.
parictal bone. The apindle-cells of the membrane are becoming cubical along a line a little below the surface, and a few of them are half-included or imprisoned in the thin bar of bone; most of them are free on the surface of the calcified bar, as osteoblasts, the included ones being bone-corpuseles. Increase of the osscous tissue takes place through other osteoblasts becoming surrounded by ealeifying ground-substance; and, in the brosder bars of bone below, the bone-corpuscles may be seen to be two or three rows decp. This process goes on until the whole of the osteoblasta (derived from spindle-cells) have been included one by one within the calcifying matrix ; once included, theso cells are incapablo of growtly; the multiplication is always in the spindle-shaped cells of the membrane, or on the surface of the bony bars or trabecula; ; and the inclusion
${ }^{1}$ Sce Virchow, Die Krankhaften Feschwul-te, 3 vola., 1863.67 ; Paget, Surg. Path.; Cohnluim, Forles, wher allg. I'athol., vol. i. p. 622 ; Rud. Maier, Lehob. der ally. pathot. Anatomic, Leipsic, 1871.
is of that gradual and co-ordinated kind that there is always a set of free cells left on the surface to keep up the succession of formative elements. It is not until growth is completed that osteoblasts cease. The error in rickets is that the multiplication of spindleshaped cells and osteoblasts far outruns the calcifying process. Instead of these elements being produced only as fast as they are wanted for inclusion as bone-corpuseles, they are produced regardless of the forwardness of the calcifying process, upon whose exact co-operation with the cellular formative process all true periosteal hone-making depends. The error, or part of the error, of rickets is that the calcifying process is behindhand. A large quantity of soft bone-making material accumulates, which would, under ordi. nary circumstancos, have become hard bone as soon as it was formed ; sooner or later it becomes bone, even in rickets, but the deposition of earthy salts is slow, and in the meantime the bones lave become bent. Not only is there a relative slowness in the calcifying process, but there is an absolute excess of the cellular elements or of the osteoblasts ; and, in the flat bones of the skull, this is shown in the thickness of the bones ultimately, especially along their growing edges. The same excess of formative material beyond What can be used up for bone is seen in the ossification from cartilage at the epiphysial line. The cartilage-cells divide and multiply at an, excessive rate, and the columns of them, instead of keeping in the line of the axis of the bone, radiate to the sides, so that there is often a bulbous enlargement where the epiphysis joins the shaft. The want of harmony in the calcifying and osteoblastic parts of the process is shown by the irregularity of the epiphysial line (fig. 39) ; it is a straight line normally, but in rickety growth it runs out and in, cutting off islands of car tilage in the midst of spongy bone; and this irregularity is due to the fact that the blood-channels in the cartilage are formed sooner at some points than at others, the calcification following close on them. In the shaft of a loug bone the process is the same as in a flat membranebone of the skull ; the periosteum is thick and its inner layers are blood-red, and in cxtreme cases there is what looks like a stratum of blood between it and the bone. Bone is at length formed from this layer, but it is of the spongy kind, 8o that the shaft is softer and more porous on the outside than on the inside. In the flat bones of the licad, also, the structure is apt to be of the spongy kind throughout, so that they consist as if of diploe entirely, and not of a layer of diploc between two hard plates. Sooner


Fro. 3n, - Lower and of femur or baboon with rickets, showing the brosd and irregular epiphysial line of growing cartilage (white), with apongioid tissue above it and islets of cartilage in the spongy bone be neath, $a, \Omega, a ; b, b$, irregular ep1j physial line of cartilage. (From J Physisl line of cartiage. (From J or later, under iavourable circum. stances, the spongy bone is replaced by compact bone, and in the end the bones of a rickety anbject are harder and thieker than usual In the worst cases deformities remain, notably the bent spine, the pigeon-breast, and the deformed pelvis. In the very worst cases the stature is dwarfed and the long bones are bent and twisted.

Analysing these phenomena sul filling in details, we come in the last resort to an indwelling disposition, probably acquired in most cases, or in largest measure, before birth. These tendencies come to an issue in the skeleton, because the growth of the bones is of a nature to tax the organism. The growth of the bones is the great instance of metaplasia; it is a succession of tissuechanges long kept up, and it requires a peculiar co-ordination or orderliness at each otep, owing to the fact that stiffness has to be combined with plasticity. Tho requisite stiffness can only be got step by step through the sacrifice of that plasticity which goes with growth, and hence the special adaptation of a freo row of osteoblasts on the surface of bone-trabecula to ensure the apposition of new layers. Ciftilage gives tho stiffness for a time in all the bones except the clavicle and those of the vanlt of the shull laving served ifs purpose, it becomes apongy bone, blool, and marrow, the spongy bone being finally removed in the shafts of long bones, the marrow remaining, and the blood continuing to the added to the general hood of the body. In these seaptations the" early importance of blool-making among the embryonic cells is duly asserted. When the foetal cartilages lave served their turn the hematoblastic function liecomes prominent in the cella, and a large part of all that was cartilage literally lecomes hlood. Accord ing to numerous observers, it even becomes hood without tho accompanying formation of blood-vessels with defmite walls Some of it becomes bone; but the bone is in thin plates only, and much of it is ultimately removel. In the periosteal process, also, where the cartilage-stage of the formative tiegus never goue
through, there are not wanting indications that the same hæmatoblastic function is present concurrently with the osteoblastic.
Coming, then, to the actual facts of rickets, we shall find that those features of the process on which the greatest stress has been laid in the recent elaborate researches of Kassorvitz are of the nature of over-vascularization or byperemia. In the ossification from cartilage he finds that the vessels from the perichoridium extend inwards to a greater extent and with less orderliness than nsual; then there is a development in the cartilage of colossal vessels, and finally of blood-spaces, packed full of red blood-disks, and with no very defnite walls, so that it looks, at the first glance, as if hremorrhage had taken place into the bone-marrow. In many cases there is no sharp line of separation of the embryonic marrow from the contents of these blood-spaces; it is frobable that the gelatinous tissue of tho former had "passed direct into bæmatoblastic substance and so into blood-corpuscles." In the periosteum aiso there is much more blood than usual, and the same large bloodspaces are sometimes found. Гhese errors of vascularization Kassowitz places at the foundation of the rickety process. Deposition of calcarcous salts, he points out, cannot take place where there is so much blood; the calcification follows in an orderly way only Where the movetuents of the blood and juices are restrained or distant, the best example of this law being the gradual reduction of the wide central space of an Haversian systern to a narrow channel containing a single trig of blood-vessel.

The excess of vascularity in rickets is, by liassomitz, put down to "inflammation," or to the hyperemia of the same; but we have seen that he also invokes, as a detail in the nrocess, an excessivo hæmatoblastic activity in the embryonic marrow-cells. The latter is a more fundamental and intelligible fact than "inflammation" (which begs all the fundamental questions), avd we shall do well to give it prominence accordingly. We should thes interpret the observations of Kassowitz as fol ins.
The due regulation of the blood-supply, the restriction of it to defnite and ever-narrowing channels, is necessary for the proper deposition of the earthy matter and for the building up of bone in Haversian systems. The eubryonic cells surrender their individual hromatoblastic function, while cartain tracts of them become definite resscls for the supply of all the rest; and in proportion as they give up individually their primitive function of blood-makiag. they are in a position to take op individually the function of honemaking. In compact bone this change of direction is carried out most completely; the cells become osteoblasts in successive rows, a ground-substance impregnated with earthy matter closes in around them, and they are imprisoned for sver as bone-corpuscles. In spongy bone, however, there is still a reserve of hiematohlastic
force; only thin lanine of bone are formed out of some of the force ; only thin lanine of bone are formed out of some of the cells, while many of them continue to be cirematoblasts and to forro the familiar red marrow. Adopting, then, the figure of a
struggle between the hematoblastic and osteoblastic tendencies in struggle betreen the hematoblastic and osteoblastic tendencies in embryonic cells, or the perception of a divided duty, we shall couclude that rickets is the undue preponderance of the former. It means spongy bone where there should be hard bone, and much wider spaces than usual, with much more blood in them in the proper seats of spongy bone itself; and it means in geucral a retardstion of the lardening process.
All this enormous hrematoblastic energy or local blood-formation is unfortunately wasted; the child is no better for it, and is more likely than not to be anæmic. The formative powers are
diverted from bone-making and spent upon diverted from bone-making, and spent upon blood-making; and the lime-salts in the organism that should lave gone to make ; and are actually thrown out with the urine, which has been known to lave as much as four or even six times its duc amount of phosphates. The organism, when rickets overtakes it, is in this fix, that it makes blood which it can no longer profit by, and has
meanwhile to part with bone-salts which it will want aqain. The mearshile to part with bone-salts which it wi
disease is, in fact, an unfortunate contretemps.

Many of the facts of rickets are thus secondary to an initial ertor in the embryonic functions of the tissues, and the evidence seens to show that the error must have hegun in most cases before birth. Althongh it is well known that the obvious phenomena of rickets are not usually remarked until the child is a few months old, vet, as Kassowitz has ascertained, the orondition "begims nuch more frequently than has hitherto, beern assumed in the later months of intra-nterine development." The facts point very clearly to the health of the mother as being primarily at fault. "The health of the mother," says Sir" William Jemner, "has a decided influence on the development of rickets in the child. Whatever renders her delicate, whatever depresses her powers of forming The clild of an ill-nourished produce rickets in an offspring. when placed under unfavourable circunst isped to become rickety under favourable circumstances in cumstances after birth, or even under favourable circumstances in some cases." The disposition
must be in most cases, and in the worst child's tissues. We should therefore seek in th, congenital in the pexion between mother and cliild for some defect on therine conside which, would induce that which would appear to be essential
to rickets in the child, namely, a preponderance of the hæmato blastic function of embryonic cells over the osteoblastic, a reversion in the cell-life of the growing frame towards independent bloodmaking. In seeking for this source of error, it will be pecessary to recall for a moment the nature of the intra-nterine connexion between mother and child, or the part played by the placenta.

Placental Function in Congenital Disorders. - The embryo makes its own blood and establishes the connexion with the mother by its own blood-vessels. Its blood is carried to the placenta to be aerated, as the phrase goes; but it is moch more than aerated. The placenta is a glandular or secreting organ of the mother, inasnuch as the maternal blood, flowing slowly through the spongelike tissue of thick-walled vessels, receives additions of mucus-like drops from the deliquescence of the large nuclei in the protoplasmic vessel-walls (fig. 40) This mucus-like addition is clearly an adaptation for the feetus; and the surfaces of the placenta, where the fotal vessels touch it, are further adapted, through a thick-set cap of nuclei, for exuding it where it cav be taken up by the plasmatic tissue of the chorion. This placental contribution is the "uterine milk" furnished by the mather for the use of the fuetus, so that, although the latter makes its onn blood (and bloodvessels), it receives material additions to its blood from the mother. It is obvious, therefore, that the secretion of the placenta is very es-
 sential to the fertus,
the walls of the maternsl blood-ahsinne (guinea-pig): selves the secreting structure, their substance yicld. and the the endowm ing drops of mucus $a$, which mix with the blood $b$. the the due endowment of the latter must depend-greatly mpon the structural and functional sufficiency of that organ. It supplies the fœetns with much of the fluid that circulates in the latter' ${ }^{-}$ vessels; it may be said to spare the footus to that extent the need of produring euch fluid itself, or to dispense with the hæmato. blastic activity of its tissues, so that they may take other formative directions, such as bone-making. Or it may be contended that there are ingredients in the normal placental secretion which are specially adapted to bone-making. Now, if there should be any interference with these placental contributions, we are left to sup. pose that there must then be a reversion on the part of the foetal cells to self-helping tendencies, and espeoially to local blood-making. The excessive blood-making of rickets, and the retardation of bone-
making consequent thereon, would thus be traced to failure in the making consequent thereon, would thus be traced to failure in the placental function.
But, if there be such a changs in the direction of the-formative processes of the foetus as an adaptation to its special intra-uterine conditions, why should rickets not become declared until several months after birth? In the first place, we have the evidence collected by Kassowitz that there are plain indications of the rickety process to be observed where death of the child has occurred before the full term; and, further, there are analogies to show that it requires all the extra-uterine functions to have been in action for some little time before a congenitally-acquired tendency manifests itself. Although the intra-uterine life comes to an evd, and the child ceases to be dependent on the placental function of the mother, yet the acquired tendency, or the adaptation to a deficient performance of that function, remains for a certain time longer. It comes to an end, liowever, from the second to the fourth year; the bone-forming tissues cease to follow the devious direction, the bone. salts present in the organism are put to their proper use, ossification resumes its normal course, and, as the soft formative material of bone had accumulated in excess, the bones of the once riekety child are in the end harder and thicker than those of normal growth.

There is an assumption in the foregoing which calls for remark, the assumption, namely, that the placental function has been inadeqnate on the mother's side or that the requisite additions to the blood have not been made. Our almost complete ignorance of the pathology of the placenta is the reason why the above-mentioned facts and principles have to be eked ont by an assumption. Wo do, indeed, know that the placenta suffers in syphilis of the parent;
and we know that in congenital syphilis of the child the growth of and we know that in congenital syphilis of the child the growth of the bones is affected in many ways analogous to the shortcomings of rickets, and that, as in rickets, the error of growth may not show
itself for some time after birth. It is bighly probable that the placental structure and function suffer under many less special conditions of ill-health and mal-nutrition of the mother. The placenta is, iu fact, a great formative effort, and the formative power cannot always be adequate. There are in particular two conditions in the mother favourable to rickets ia the child, in each of which an absence of structural and functional perfection in the new-formed organ of intra-uterine nutrition is a priori probable. The one is the extreme youth or immaturity of the mother, assigued by Schönlein as the chief canse of rickets; the other is child-besring up to a comparatively late period, the latest of a succession of pregnancies being often found to be those which yield the rickety members of a family. But amoagst the poor there must be many other causes of general ill-bealth iu the mother operating from time to time. Whatever makes the moothcr's milk poor cannot but have tald at an earlier stage upon tho placental structure and function; and that earlier stage is a vastly nore chitical time for the endowments of the child, -for all its formative, nutritive, and functional tendencies.
Ostomalacia.-A sort of counterpart to rickets oocurs in the disease known as osteomalacia or mollities ossium ; and, curiously enough, this is a disease (as distinguished from senile softening) almost exclusively of women during mature life, apt to occur ia the gravid state, and especially if there have been repeated pregnancies. It is mostly a disease of poor and bard-worked women, just as rickets is a disease of the children of poor and hard-worked women: it is not very common, although it is said to be endemic in some localities. The bones become soft or friable, owing to the encroach ment of the medullary cavity upou the compact substance and the further absorption of spongy bono; the eacroachment may be so extensive that only a thin shell of bone or parchmeat-like mernbrane remains. This chormous medullary space is filled with marrow, but not the marrow of adult life. The marrow is of the foetal kind, red, and often containing areas of blood, abounding in nucleated marrow-cells, and with a deereasing number of fatcells. Ultimately the marrow becomes gelatinous. The process consists essentially of a reduction of the bone to red marrorr, as in the first formation of the medullary cavities of long boues; the earthy salts are removed, and all the cells of the tissue acquire an embryonic character. Although there are some facts to show that this process takes place sometimes in the young, especially in young aainals under coatinement, yet its characteristic occurrence is in womea during one of their later pregnancies. It is generally admitted that there is same intimate connexion between the outbreak of mollities ossium and the gravid state. We have found reason to conclude thst there is an eqnally intimate connexion between rickets and the gravid state, only that the rickets is in the child. If, in rickets, the child is deprived of something maternal which it should have received, then in osteomalacia the mother parts with something for the child which sho ought to have kept. In both cases the organism of the mother is overtaxed but in the more geacral case, where the child becomes rickety, tho tax has not been met. In the rarcr case, the welfare of the child in utero takes precedence of the welfaro of the parent ; ono may conceive that the formative effort for the placenta liad been so great that the organism in general was inpoverished. As a matter of fact, the bones of the mather are robbed of their earthy matter, aad tho commencement, at least, of that diversion of substance is somehow connected with the gravid state. It is noteworthy, in this connezioa, that a fractured bone in a pregnant woman repairs badly, owing to the deficicat production of bony callus. Having once begun, the disease progresses, and tho patient dies bedriddea; only ia rare instances do the bones become hard again. The loss of osseous matter in mollities is acsompanicd by a return to embryonic characters and function on the part of all the colls that now form the very extensive marrow; the hiematoblastic function is conspicuons in the process, and there aro alsa numerous myeloplaxes. Both the unsmaking of bone in the parent and the diversion of embryonic tissuo from boac-makiag in the child would appear to be correlated with the hæmatoblastic function of the cells. In both disesses phosphates are discharged in excees in the urino, and in acither is thero any advantage from the excessive formation of hlood. In osteomalacia tho embryonic state of the marrow chauges after a timo to a moro gelatiaous stato ; bametimes a wall forms round the red pulpy fluid, producing a eyat of the bone with brownish contents, and in thoso casos tho disease is said not to progress farther.

Cretinisn.-A much more profouad error or defect of all tho developmental powors of the body tha. that of riekets is found in cretinism. Certain aspects of this subject have already been treated of in tho articles Cretinism and Insanity ; and another aspect of it is roforred to in the eection of this articlo dealing with the thyroid gland (see p. 385). It remaina to mention here a few of the anatomical and oxternal characters of the disease. With the Iow montal development there usually go a large tongue, a broad and flat nose, loose and thick skin, and etunted limbs. The orror of growth in the bonos, which is only a part of a very extensive range of erronecus development is momewhat differegt freses that of
rickets. In the bones of the skull there is usually found synostosis, or premature unioa at one suture or another, not unfrequeutly at the sphenobasilar, giving the base of the skull an up-and-dowu direction. The premature union along one line or other leads to compeasating expansion elsewhere, so that the skull is misshapen ; the forehead usually retreats, the top of the head is Rat, and the occiput small, the type of skull being markedly brachyceplialic or broad. One distinctive point ia the bono-lesions of cretinisin relates to the stunted limbs, which are not at all characteristic of rickets. The stunted growth depends upion a complete departure from tho ordinary relation of the epiplyysis to the shaft. A bone such as the thigh-bone grows normally to the length, chiefly by the activity of the cartilage of the epiphysis along the epiphysial line : the carti-lage-cells multiply on the sarface of the epiphysis next to the slaft ; they become grouped in long perpendicular columns; and, as ossification procceds, the new bone becomes an integral part of the shaft. Meanwhile the epiplysis itself is becoming ossified radially from the centre outwards. In the cretin the activity along tho epiphysial line is somelow checked, and it has been found that a fibrous band extending inwarde from the periosteum form's a kind of barrier in the position of the proliferating epiphysial line, cutting off the shaft from the epiphysis; thus the shaft is deprived of thoso accretions at esch end upon which its elongation mainly depends. At the same time the cartilaginous epiphysis spends its proliferative force within itself; it expands in all dircetions, beccming a large knob, and part of its ossification may be effected by a sort of inverted activity of the epiphysial line, which proliferates towards the interior of the epiplysis, iastead of growing towards the contiguous shaft. No analysis of these peculiarities of bone-grewth in cretins need be attempted, but some reanarks are offered on p. 385 with reference to the mother's share in this congenital condition.

Chlorosis.-Contrasting with rickets, in which the tendency chlor born with the child produces sympitoms of ill-health in children of osts bath sexes within the first year, and seldorn later than the second, chlorosis is a congenital condition of which there are symptoms first at the age of puberty, and almost exclusively in the femalo sex. The congenital nature of this condition has been made probable by the anatomical observations of Virchow, which go to show that in ellorotic subjects there is very uniformly found a narrow or inadequate aorta, much more elastic than usual, with its inner coat irregular in thickness and disposed to degenerative changes, and with its intercostal braaches coming off in a more than ordinarily irregular manner. These anstomical peculiarities are naturally part of the congenital cudowment of the individual. The full force of the chlorotic state is not folt until the time of puberty, and in tho male sex it is lardly felt at all. It is, indeed, associated in the most intimate way with tho remarkable periadicity of ovulation to which the femalo sex is subjoct; it manifests itself in the years when that function begins, and chiefly at cach successive periad of the function. After a fow years the indicstions of it become feebler and tend to disappeor. Want of sunlight in tho daily life of the iadividual is the chief aggravating circamstance of the anamia of chlorosis. The vascular system is on a small scale, to begin with, and there is too much blood in the body for the size of the vessels ; the blood is not quite normally constituted, having too few corpuseles in proportion to the plasma, and in the red disks there is toa little hemoglobin or colouring anstter. While tha blood and blood-vessels are poor, the fat of the body, and especially the subcutaneous, is abuadant.
Hemophilia. - This is saother general state of the vascular sys. tem, which is always congenital, and often runs in familics, ona or more of whose members are "blecders." It is a disorder of the boye of a family just as distinctivoly as chlorosis is a disorder of tho girls. A romarkable disposition to bleed, with or without tho prorocation of an injury, is the whole disease; neither structural clango of thoblood-vossels war peculiar composition of the blood has been made out, and there is nothiug remarkuble in the ordinary appearnance of a blecder: When the bleeding is spontancous it comes from tho mucous monibranes, especially from the nose, but also from the moutl, bowel, and bronchial tubes; one of the most common and fotal traumatic orcusions of blecding is the extraction of a tooth. Even slight bruisee aro very uit to bo followed by extravasations of blood into the tissuce ; the swolien joints (knee especially) of a hlecder aro probally due, in the first instance, to the escapo of blood into the joint-cavity or luto the synovial nembrane. It is always from the very emallost vessels that tha hlood eserpes, and from theso it may escnpe in auch quantitiea as to cruse death within a few hours. It appears thast tha same extensive capillary heasorrhage may occur anywhere in the body provided tho opportunity is furnished, by a alight iajury or otherwise, for the blood to escajo. ${ }^{1}$
${ }^{1}$ Siteralure.-Of rickets :-W. Jenner, Med. Times and (icas., 1860 , vol. i.; Virchow, Cellulor-Pathologie, Ath ed., 1871, chap. $x \times$. (also is his Archiv, vol. v., 1851) ; Kassowitz, Dip normals Ossification umb dio Erkrankungens des Knochensystems bri Rachitis und herediddrer Syphitif, Vieina, 1883; lil, is summary, in Trans. Internat. Mech Congress, vol. Iv. p. 45 , Lond., 1881 ; J. Guérie, Mínoires sur lee

## §6.-Errors of Blood-making in Mature Life.

The words quoted above from Sir William Jenner"Whatever depresses the mother's powers of forming good blood tends to produce rickets in an offspring "-are a special application of a general doctrine of blood-making which has been held empirically by the medical profession at all times. It is not easy to discover with scientific precision the facts of blood-making in mature life upon which this doctrine, otherwise amply justified, is based. It is remarked by Sir Thomas Watson: "Although we cannot doubt that any considerable modification or defect of the fluids that feed and renovate the blood, and particularly of the chyle, must have a direct influence upon its composition and quality, we really know but little about them except in their effects. We seldom have any means of procuring these the first products of nutrition so as to examine them, or to test their qualities, yet we can perceive causes that are likely to deteriorate or deprave those fluids (unfit aliment, impure air), and we know that, under the continued operation of such causes, the blood, replenished by these fluids, is actually and sensibly modified." The more recent development of the physiology of metabolism has been followed by an extension of our knowledge of the state of the blood in disease; thus the text-books speak of such conditions as glycæmia (glucose in the blood), acetonæmia, cholæmia (jaundice), lipamia (fat in the blood), uræmia; dc., some of which fall to be spoken of in sections following. In the present section it is rather the corpuscular part of the blood that has to be considered with reference to its renewals in mature life. It is now known that red blood-disks are continually being added to the blood, continually perishing in a like ratio; the red marrow of bone is unquestionably a source of the red disks, and so probably is the pulp of the spleen; again, the liver plays some part, not yet precisely determined, in the cycle of changes that the solid elements of the blood undergo. Confining the attention, then, to the corpuscular elements of the blood, we shall best approach the question from the side of the colourless or white blood-corpuscles, the undue proportion of whish is the most obvious fact in the important disease called leukæmia.

Lenkemia, or Leucocythæmia.-The relation of the colourless corpuscles of the blood to the red disks is variously explained; all that we know, howaver, from such occasional cases as blood-cysts points to the red blood-disks being the detached protoplasm of the hæmatoblast, - the nucleus surviving. Appearances in the subcutaneous tissue of the feetus, in the thymus, in the spleen, and in bone-marrow point in the same direction. The colourless corpuscles of the blood would thus be the surviving nuclei of the or -inal hematoblasts, the red disks being detached portions of the protoplasm of the same. There woult be in any case several red disks for one surviving nucleus; but in actual blood the proportion of cells of the latter kind is very much smaller than that. The proportion varies in health from time to time, and it is usually increased during pregnancy, making a physiological leucocytosis. Ordinarily the colourless corpuscles are in the proportion of from 1 in 300 red (after a meal) to 1 in 1000 red (in the fasting atate). If the colourless cells are the surviving nuclei of hæmatoblasts, we must suppose that the rroteplasm continues to be renewed around the old nucleus, so that the same hæmatoblast gives off successive generations of red diaks. The cells of red marrow, of the thymus (while it lasts), and of the aplenic pulp would thus be standing sources of new red corpuscles. Evidences that they are so are not wanting in fine sections of these tissues, although the process of budding of the bæmoglobinDiformite's du Systeme osselux, Paris, 1839-43; Humphry, The Human Skeleton, Camb., 1858 ; various authors in Trans. Path. Soc., vol. Ixxii., Lond., 1881. Of osteomalacia:-Kassowitz, op. cit., chap. vi.; Cohnheim, Vorles. iber allgem. Patholagie, vol. i. p. 513 ; Rih. bert, in Virchow's Archiv, vol. lxxx. Of cretinism (morhid anatomy): -Virchow, several papers reprinted in his Ges. Abhandl., p. 891 sq., Frankfort, 1856; Eberth, Die foetale Rachitis und ihre Bezichungen zum Cretinismus, Leipsic, 1878 ; Barlow and others in Trans. Path. Soc; Loud., 1881-84. Of chlorosis:-Virchow, Ueber die Chlorose, \&c., Berlin, 1872 ; Laache, Die Anümie, Christiania, 1883. Of hromophilia: -J. Wickham Legg, Treatise on Hermophil $a$, Lond, 1872.
tinted fragments of protoplasm is not so marked in all its stages as in those abnormal instanoes of hæmatoblastic activity to which reference bas been made (blood-cysts, angeioma of liver). In the normal process there seems to be less cleavage of the nucleus, although the nucleus is not unfrequently scen to be constricted or half-divided ; the marginal protoplasm detaches itself from ote side as if with little trouble, new protoplasm gathers around the nucleus, aud so the supply is kept up just as if it were sccretion from the cells of a gland. If the cell whicli had disengaged its reddish protoplasm in the form of one or more disks or globules were thereupon to contiaue in its nuclear state, and to acquire no further investment of cell-substance, it would practically amount to a colourless corpuscle of the blood. There are, as we have seen, always a few such cells in the blood-one in several hundred red disks-and the real difliculty about them is to understand why they should be present in the circulating fluid at all. In the disease of leucocythremia they increase enormously, so as to be in the ratio of twenty, fifty, or even one hundred to the hundred red disks, which are themselves absolutely fewer; and, if we interpret that phenomenon according to the view that they are residual nuclei of hæmatoblasts, we shall conclude that the hæmatoblasts have very geverally ceased to produce new generations of red disks, have stood still at the lower grade, and have passed bodily from their blood-forming habitat into the blood-stream. There would be, in short, au arrest of function, manifesting itself not only in the great falling off in the number of red disks but also in the presence within the vessels of these sluggish or crippled elements of the blood-making organs and tissues, as if in lien of the red disks themselves. What, then, is the actual condition of the proper seats of blood-making in the leucocythæmic disease?
The interest centres in the state of the spleen and of tha bona. marrow; according to modern views the so*called lymphatic leuco. cythrmia belongs to another class of processes and may be her disregarded. The spleen is in all cases enlarged, from twice up to fifty times its normal $\cdot$ size ; it retains its form, but its structure is firmer, less sanguineous, streaked with pale or yellowish lines, or mottled with yellowish patches. The marrow in the boues is often cbanged in appearance: it has become grey or reddish grey and diffluent; and this change may be observed even in the marrow-fat of long bones. These changes are essentially in the hæmatoblastic tissue,-in the splenic pulp and in the bonemarrow ; the cells of that tissue bave to a great extent ceased to form blood, their activity has taken another and formative directiou, from which no functional product results (red blood-disks), but more overgrowth of tissue and of cellular nuclei. The hæmatoblasts have, in fact, become constructive when they should have continued functional. The enormous number of coleurless corpuscles thrown into the blood has to be traced to the same diversion of the hæmatoblastic forces which has in the spleen led to textural overgrowth; instead of remaining in the seats of blood-making, and continually reclothing themselves with hremoglobin-tinted protoplasm, the hæmatoblasts have passed bodily into the bloodscurrent in their naked nuclear condition. The colourless cells of leukæmia may be said to have the same relation to the hæmatoblastic process that was claimed, in a former section (see p. 365), for the pus-cells of granulations. The peculiar atate of the bone-marrow characteristic of leukæmia has often beer. compared to granulation-tissue; in some cases it has even the appearance of puriform infiltration. Again, the first cases of leucocythænia were described by Hughes Bennett as cases of "suppuration of the blood"; and, if the pus of granulations is an analugy for the cells of leukemic blood, the textural developments of granulations may be held to be an analogy for those formative changes io the spleen which are found in its enlarged state.
Pseuto-leukemia.-Leucocy thæmla ia a definite and generally fatal disease wherein the increase of colourlcss corpuscles of the blood and the decrease of the red disks are referable, in the last resort, to disordered hæriatoblastic function in the spleen or bonemarrow, or in both. There may be a state of lcucocytosis without this profound and fatal hæmatoblastic disorder, wherein the increase of colourless corpuscles is-referable to organs and tissues which have no blood-makiug function. Affections of the lymphatic glands are the principal occasion of this leucocytosis or pseudo-leukæmia, and such atfections may occur in the course of morbid processes so various as scrofula, cancer, and typhoid fever. A considerable degree of leucocytosis occurs also in the later months of pregnancy as a perfectly normal incident. The lymphatic glands and the lymphatic follicles of the mucous membranes are collections of lymphoid cells which have no true blood-making function, however closely their cells may resemblo those of the bone-marrow, of the spleca-pulp, and of the thymus; they are rather related to the cellular by-prcducts, or the solid waste of secretion (see section 7). From them, or through them, the colourless cells in the blood may receive considerable additions from time to time; but these have a significance quite different from the profound disturbance of blood-making which constitutes leucocythæmia, and they are better classed under the heading of
leucocytosis or pseudo-leucoeythæmia. The difference is even diseoverable, eccording to Virchow, in the morphological character of the colourless corpuseles in the two eases. In true leukamia (splenie) the corpuseles in the blood are somowhat large, with multiple nuelei, and more rarely with a single nueleus; in the pseudo-leukzmia (lymphatic) the cells are small, the nuclens single and largo for the cell, the cell-substance being often so narrow a zone as to bo hardly appreciable around the uneleus. These aro practically the difierenees between the cells of lymph-glands or follicles and the residual nuclei of hæmatoblasts (or pus-cells).

This pseudo-leukxmia conneets, on the one hand, with Hodgkin's disease, a general condition of lymph-gland overgrowth, and, on the other hand, with solitary lymphomalons tumours, such as grow, mostly perhaps, in children in the kidney, or in the follienlar tissue of the intestine, or elsewbero.

Pemicious Anxmia.-This is another serious and generally fatal error of blood-waking, which presents both an instructive parallel to leucoeythæmia and an instruetive contrast. The onset of this disease is often sudden, it may be with symptoms of chills and heats and other fobrile manifestations. It oceurs at all periods of life, and in both sexes. The body seems to become strangely bloodless, so that even the point of the finger will not bleed if cut. There is muoh listlessness, often giddiness, tendency to hæmorrhages, esjecially into the retina, and pains in the bones. Recoveries, temporary or permanent, are more usual than in leueocythæmia, especially under the administratiou of arsenie. The blood is profoundly altered, and the state of it may vary much within a space of weeks or even of days. The red disks are enormously reduced in number, and many of those that are left have departed from the usual type; they may be cither very large or very amall, two or three times larger than usual, or two or three times smaller. Sume of them are oval and flat, and some of them pear-shaped vasicles (fig. 41). They may have also an inereased colouring power, which means an undue coucentration of hæinoglobin. When the two chief blood-making tisques are investigated in auch cases after death they do not always furnish a rational explanation of the state of the blood. It is, in fact, anyewhat rare to find the otate of the spleen, and the interest is thrown mostly upon the bonemartow. Not always, but very often, this tissue is profoundly altcred; even the ycllow marrow of the
 long bones is red or jelly-like, few or no fat-cells aro visible, red blood-diska are everywhere, along with granulation-like marrowcells, in a fine reticulum, and traverscd by blood-sinuses which have been compared to the sinuses of the spleen. Sometiuses the nuclear cells of the marrow are found with a zono of reddish protoplasm round them or in the state of perfect hematobloats. In this peculiar disorder of tho blood-making process the salient facts appoar to be the following. Red disks are formed from homatoblasts with difficulty; they are mostly either much too large or much too amall; the belnoglobin is too concentrated in they; tho bone-marrow makes quite unusual hematoblastie eflorts; but the versels at large remain ill supplied with blood, whilo the marrow itself is everywhere fill of blood, and sometimes oven tends to organize itself into a structure like the spleen. Degeneration follows in the muscular atructure of the heart and in the walls of blood. vessels; to the former are owing somo pominent symptoms, fnd probably to the latter the hemorrhages. One of the unost singular things in this remarkable disease is the power of recovery, eitlarr temporary or permanent, that tho organism may acquire, chielly under the atimulus of arsenic. As eompared with lencocythemia the striking fact is that the part played by the eolomless corpuseles is from first to last a subordmato and even unrecognizable one.

Scurvin. - In semrvy we liave a blood-lisease of a kind somewhat difforent from leneocy themia and pernicious onemia, inasmuch as it depends, not upon unaecountablo and scemingly capricious errors in the blool-making tissucs, but njon orrors in tho ingesta, tupon well-understond defeets of diet. (See Scunvy.)

Irregularities of Blood-distribution. - While the facts of blood. making are among the most fundamental in pathology, the farts of blood-distribution como more visibly into the overy-day manifestationa of disense. - The speed and force with whieh the blood is driven round its whole cireuit vary mueh; as measured by the
pulso at the wrist these conditions of the circulation have at all
times been held by practitiouers to bo of the first importance in diagnostics and prognostics. The local distribution of blood, or the amount of it within and the rate of its passage through paitieular organs and parts, is a more recently juvestigated subject cound up with the doctrine of raso-motor nerves. One of the most striking faets in this ehapter of physiology is the varying amount of blood witlin the "splanchuic area" from time to time. In pathology the question of the varying distribution of blood comes largely into the doetrine of fever end of inflammation; the further discus: sion of it is reserved for a later part of the article. ${ }^{1}$

## § 7.-Errors of Secretion.

The pathology of secreting structures is concerned, not only with deviations from their normal activities as described in physiological treatises, but also with an additional series of phenomena recalling the more elementary or embryonic kinds of cellular activity. Besides those great disorders of glandular structure and function which fall to be considered in the next section as errors of meta bolism, there is a large part of the sum-total of disease which is merely an affair of elementary cellular irregularities in the mucous surfaces and glandular organs of the respiratory, digestive, and reproductive systems. In the foregoing illustrations of patholngical processes it has often occurred to notice the obtrusion, as it were, of earlier phases of cellular activity into later life, or the revival of embryonic characteristics, both structural and functional. The illustrations already given have related chiefly to blood-making and bone-making; wo now come to a corresponding class of illustrations from the epitheliated parts of the body. In the latter also there is a liability to revert to rudimentary forms of cell-life, wherein the epithelial cells reveal their inherent power to act as independent units, or their spontaneity and their self-governing properties. Thus, among the morbid conditions of the respiratory apparatus there are only a few, such as asphyxia, the Cheyne-and-Stokes breathing, and the like, which are directly in contact with the physiology of the respiratory mechanisms. On the other hand, pulmonary catarrhs and their structural after-effects (together with laryngeal and tracheal inflammations) enter largely into the pathology of the respiratory organs, although they are hardly deviations from thoso respiratory functions that have the engrossing interest for physiology. There is the same class of elementary cellular deviations among the morbid states of the digestive organs, and, most of all, in the pathology of the genito-urinary system,-of the uterus, bladder, and prostate,-and of the breasts. The most universal crror that epitheliated surfaces or organs are liable to is catarrh; and closely related to their liability to catarrh is their liability to polypous and simple-glandular tumours, and under special circumstances, to cancer.

Caterrh in gencual. - The term catarrl (naté down; pet $\omega$, flow) was originally applied to a running from the nose; the mucua was called "pistuita," and in the llippocratic doctrine of the humours it was exalted to a plece side by side with the blood and the bile. The vague importance assigned to this humour in the medical philosoplay of the Greeks is further shown in tho curious fiction which made it to issue from the hypophysis cercbri or "pituitary" bolly. The mucus of the nose may atand for the mueus of the airpassages generally, amb it liffers only in degree from that which is expectorated when there is considerable bonelaial catarrh. It is now usual, and the usage is scientifically justified, to include all other mucous or muco purulent or purulent discharges from epithelinted surfaces as the result of a "catarrhal" juocess.

Thosn mincous surfaces that aro most liablo to catarrh aro ordinarily kejt noist by an exhalation or sceretion ; in the inucous

[^162]juembrane of the stomach and intestine the surface-moisture amomats to a definite layer of glairy or tenacious mucus. In some of the mucous membranes, such as those of the pharyox and cesolliagus, trachea aud bronchi, there are distinct racemose glands which appear to subserve solely the purpose of lubricating or keeping moist. In every case the normal mucns of an epithelial surface may be taken to be a product of the epithelial cells ; it is as if it were a common and rudimentary function of surface-epithelium anterior to the specific secretions of organs. It is in this common and rudimentary furuction that the catarrlial process has its roots, a process which not only exceeds the physiological limits of sur-face-moisture, but may even throw into the shede the specific secretion of the part or organ. The veatarrhal secretion is always eharacterized by the large preponderance of cells, and the proportion of cellular elements increases as tlie mucous substance becomes muco-purulept and purulent. It is important to observe that there is 110 defnite line where the limits of normal moistness end and "inflammation" begins; and, as it is desirab!e to put off as long as possible the introduction of that entity into pathology, we slatl best procecd in the study of catarrh by advancing from the physiological activities of cells.
The cathe so-called inflammatory processes, has been rendered ambiguons by the undoubted share in it that is taken by hyperæmia or afflux of blood to the particular epithelial region. By some the hyperemia has been taken to be the primary fact, the increased rush of blood to the part and the local stagnation of the same being traced to an upset of the coutrolling and equalising nervous mechanism of the vessels and to alteration of their walls; by others the local cellular process has been regarded as determining the affux of blood, as if by a kind of attraction. Whether the afflux of blood precedes the unusual activity of the epithelial cells, and whetlier some of the catarrhal cells may not be emigrated colourless corpuscles, are questions that may be considered open; but there can be no question that catarrh is essentially a hypersecretion of the epithelium, or the secretory activity so modified that it becomes to a great extent formative, or its product to a great extent cellular. The difficulty of proving this is owing to the fact that the normal production of muens from epithelinm is a very subtle and rapid process, the morphological phases of which are hardly to be detected; in this respect it must be considered analogous to the formation of red blood-disks from lææmatoblasts. And, as the details of the hæmatoblastic process are best seen in certain abnormal manifestations of it, and even in those cases where the morbid condition is one of anæmia, so the complete physiological paradigm of mucus-production is best seen where there has been some interference with the perfection of function. We shall perhaps not go wide of the mark if we describe the catarrhal process as a reversion to a more embryonic or more elementary type of cellular activity. The higher the type of secretion, the less obvions are the morphological changes in the secreting cell; in an organ like the liver, which had been early acquired in the evolution of the animal body, the secretion has become so elaborated in the higher animals that the steps of it present hardly any morphological features at all; on the other hand, in an organ like the breast, which is a late (mammalian) acquisition, the changes in the secreting cell can be followed at leisure. Catarrh in any mueous surface is the same primitive kind of secretion, and it may be said, in a word, to consist of a fuid product and of an additional by-product of cells. The original epithelial cell is detached bodily, nuclens and all; the protoplasm becomes the more or less riscid or semifuid part of the mucus; and the nucleus goes with it as the catarrhal cell. The more the cellular elements predominate, the farther does the secretion deviate from thic normal, until we reach lue limit of pus, where we iuvoke the entity of "inflammation."

Sueculcnce and.Thickening of the Catarrhal Mucous Membrane.A mucous membrane which has been the subject of catarrh for some considerable time becomes thicker and more succulent. If it be examined in microscopic sections it will be found that the underlying connective tissue has become involved; the tissue is 'infiltrated'? withround nuclear cells (fig. 42); the fibresaro becoming

tro. 42. - Epithelial surface and submucons tissue in a state of catarrh (tubular "land of the dog's skin), $a, a^{\prime}$, collections of catarrhai cells in the evithelial ayer; $b$, the same in the underlying connective tissue.
hicker; and the fineness, delicecy, and translncency of the tissue are tisappearing. At certain spots where the "infiltration" and assoiated changes arc greatest the surface breaks or ulcerates, and a
"catarrhal vleer" remains. The central fact in this process is the infiltration of the round nuclear cells beneath the epithelial surface. The facile way of accounting for them is to assume that the colourless corpuscles of the blood had escaped through the walls of the small veins; but it is more in accorctance with observed facts and with unambiguous analogies to regard them as catarrhal cells which have found their way into the depths of the tissue instead of flowing off by the surface. The presence of these cells in the spaces of the connective tissue is not without effect on that tissue itself; they rouse it to a formative activity which couducts to the succulence and thickening of the mucous membrane, and, it may be, to ulcera. tion at pärticular spots. To enter on this subject at present would be to open up the question of the infective action of oue kind of cell upon cells of another kind (ace pp. 382, 383).

Physiological Analogies of Catarrhal Infiltration. - The infiltration of catarrhal cells beneath the mucons surface has close analogies in the normal processes of the body. It is exactly paralleled in one of those crude forms of secretion to which the catarrhal process has been compared, namely, the kind of secretion, gradually rising in intensity, which goes on in the breast during the period of gestation. This process can be most conveniently observed in the mamma of the cat or dog, where the crude secretory products are for a tine cells of considerable size filled with yellow or brown pigment; the pigmented cells can be followed from the secreting structure into the spaces of the surrounding connective tissue, and thence into lymphatic glands. It would not be carrying this analogy too far to regard the lymphatic follicles of the mucous membranes as collections of or receptacles for the cellular by-products of the mncous secretion; such are the tonsils, the follicles on the back of the tongue and pharynx, the lymphatic follicles of the stomach of some animals (but not of man, unless it be in infoncy), the extensive stratum of lymphoid cells in the villi of the small intestine and the more definite collections of the same (Peyer's patches), and the lymphatic follieles of the great intestine.

Certain it is that all these collections of round Auclear cells are subject to very considcrable increase when there is catarrh in the corresponding nucous surface. Not only so, but in catarrh they will show themselves prominently even where they are hardly known to exist normally; thus, in the intestinal catarth (summer diarrhcea) of young children, even the thin folds of the mucous membrane (valvulæ conniventes) will be found studded with round nodulsr or somewhat flattened lymphatic follicles. In intense catarrh these follicles are the favourite seats of ulceration, their substance changing into a "follleular ulcer." In other cases the catarrhal process makes its influence felt in the nearest lymphatic glands, which may be regarded as the second line of receptacles for the by-products of secretion (as well as for the matters of absorption), the submucous follicles being the first line; and, under these circumstances, the lymphatic glands may even suppurate (as in the axillary lymph-glands of the breast alter weaning).

Tumour-discases of Mucous Membranes and of Secreting Structures generally.-If catarrh of mucous membranes enters, as Rindfleisch says, into the larger half of all the morbid conditions to which mankind is subject, the tumour-diseases of the epitheliated surfaces and organs may be said to rank among the most formidable of all maladies, inasmuch as they include eancer. Cancers are diseases prinarily of mucous membranes and other secreting structures, most commonly of the stomach, next to it of the uterus, of the female breast, and of the intestine; another variety of cancers (epithelioma) is diseases of modified epithelial surfaces, namely, the skin in general, and the lip and tonguc. There are, however, much simpler tumour-disorders of enitheliated surfaces which it will be convenient to take first.

Warls (Papillomata) - Papillomata of the moist enitheliated Warts surfaces are found almost exclusively in those aitustions where there is a transition from skin to mucous membrane. The rule may not be universal, but there are many instances in which these wart-like growths have an undoubted relation to a catarrhal process of the surface, where the removal of the catarrhal products has been interfered with. One of the most striking illustra. tions of this law occurs in veterinary practice; in the horse, especially when he is overworked and ill cared for, the natural smegma of the prepuce gets retained, owing to the fixity of the sheath; the accumulation has more than a mechanical effect, for it appears to induce a papillomatous condition somietimes of the whole mucous surface. The papillomata are new grewths, either in a broad layer of the uniform thickness of a quarter of an inch or more, or they are large dendriform masses arising at various points and each attached by a narrow stem. It is hardly a catarrhal process that we have here to d'eal with, but it is none the less a disorder of secretion. The natural secretion not finding an outlet, the secreting surface adapts itself gradually to the unusual conditions. The surface becomes ridged or thrown into folds, or papillæ arise at isolated points ; blood•vessels run in the central parts of all these reduplications of the membrane ; and the epithelium, instead of disengaging itself in successive generations of cells after the manner of the natural smegma. takes on a formative activity and builds up an
sciventitious tissuc on the surface the pattern of which is determined by the looping or den. driformi brsnch. ing of the blood. vessels (fig. 43). These formative aberrations of secretion are npt to retum aftel removal, eren although the conlitions which gave rise to them are obviated; the new development and persistence of the blood. vessels entering their stems appear to be the occasion of recur- Fig 43. - Portion of a dendriform papilloma or wart (horse) rence in these cases.
 of tibreus tissue.
Mucous Polypi. - In many cases mucous polypi have an undoubted connexion with those states of the mucons membranes which are included uyrler catarrh An approximation to a multiple polypous condition may be found in the stomach subject to long standing catarrh, where the ridges and furrows of the inucous mem brane amount to an actual polyposis tentricula Bultiple polypiare sometimes met with also in the intestrne. The commonest seats of the isolated and stalked mucous polypus are the nasal passages and the cervix uteri. Their structure is after the same plan as the more epidermic papilloma, everywhere tubalar mucons glands, the epifhelum of whieh is wonderfully perfect (fig 44) ; these may branch or communi. cate more than do the normal gland tubes of the part, and they are senarated by tracts of connective tissue which appear to the naked eye as dendriform white lines. In these morbid products the line is definitely crossed from functional to formative, but we cannot assume any other force than the indwelling secretory activity of the part; the unique fact that presents itself here is that a nerversion of that force gives rise to all organ-like new forms. tion whose plan of structure is plainly
 determined hy the blood-wesse bronchial mucous membrane, which is the most liable to catarrhs, has practically no liability to mucous polypi; and the brouchial mucosa is distinguished, not only by ats investment of cartilaginous rings and plates, but by the density of its elastic and muscular coats

Simple Glandular T'unour (.1denoma).- As the mucous polypus s characteristic of the wide expanse of mucous membrano, so the ample glandular tumour or adenoma is the formative result of functional disorder in the definitely boundectepithelial organs with racemose systems of ducts. The glands that are most liablo to this coodition are the breast, the salivary glands (including tho buccal and labial), the lacrymal glamls, and the skin-glands in certain regions. Whenever the more uniform expanses of glandular structure, such as thoso of the stomach and the intestime, tako on a formative activity to the depth (instead of to tho surfaco, in the form of nolypi), the result is a cancer, involving other considerations besides those primary or direct deviations from the secreting activity which we are now consitlering.

Intra-canalicular Papilloma. - The simple or non-cancerons tumour-diseaso of glanls may be represented in niost cases in the lirht of deviations from the normal secretory activity, - devintions which take a formalirs direction. Thoy connect not remotely with catarrlal states of the secreting structure; but, speaking generally, they stand for irrogularitios of the apparatus ond process of secretion which transcem tho notion of catarrl. It will be convenient, however, to proseed in the analysis of them from that familiar basis. The nearest appronch to the effects of entarrly is shown in the folded or unereh state of the wall of tho terminal sacreting recesses or acini of a gland ; this condition may bo observed in certain skin-glands and in tho breast. Tho cut (fig. 45) is taken from a cimour of the skinglands of the dog. The lining of columnar or eubical cpitholial cells, which is ordinarily a perfectly even surface, is raised into distinct prpillary ominences. These may eren meot across the space, clanging its interior into a nearly solicl on at least trabecular tissue. The next cut (fig, 46) shows precisely the same procers in the breast, this time not in an acime but in a
duct: the result is what is called an "intra-canalicular papilloma,"


Fio. 45 -Panillary outgrontha of epithelual honig iu a tubular gland


Fjo. 46. Intra-canalicular papilloma of breast
and it is not different in its ongin and nature from the papillomsta of expanded mucous surfaces which we have already considered.

Cartalaginous Tumoners of Glands.-Another formative result of disordered function, which takes us quite beyond the limits of catarrbal effects, is the occupation of the walls and interior of the acinns, not with papilla of the lining epithelium nor with the epithelial cells shed into the freo spacc as solid by-products of the sccretion, but with a new tissue foreign to the glaad. This occurs in the mamma (more often in the dog than in man), in the salivary giands parotid, submaxillary, and labial), in the lacrymal gland, and in skin-glsnds (e g., of the scalp); the new tissue mey be of the mucovs or myxomatous kind, snd it is not jarely cartilaginous, or even osseous, at a few points in the midst of the cartilage. The occurreace of myxonotous and cartilsginous areas is common in the parotid tumomrs of $m s a$ and in the mammary tumours of the dog, and it is usually explained as an arbitrary and unaccountable overgrowth and transformstion of the supporting connective tissue of those organs. It remains to inquire whether it may not be brought into a rstional connexion with disorder of the proper secretory function. The cut (lig. 47) istaken from a case of extensive tu-mour-disease in the mamma of the bitch, in which much cartilage hod formed. represents several scini of the gland, bav ing their in terior occupied with large spherical or oval Vesicu

lated cells with Rio. 47.-Group of acini of mamma (dog), occupicd fu pari firm hyaline with large vesicubated hyalupe cells which are practically contents. Thero carthlaginous.
can be no question that these ore epithelial cells strangely changed; but the change will not seem so strange if we keep in mind the rango of transformation which tho secreting cells of the breast aro nor. mally liable to. There is a stago in tho unfoldeng of this gland from its nerodical gtate of rest in which the cells become vesicles filled with macu; just as there is a more mature period when they are still vesicles but filled with a more fatty or milk-like fluil. The clange in the tumour is, after all, only from the mucus-filled vesicles to resteles occupied by a firm hyalmo sult stance; and, if it were connectivo-tissuo cells that we were deal ing with, the explanation would be at once accepted, according to the well-known correlation between fat, mysounatous tissue, nad cartilage. Tho facts seem to require that the samo formative possibilities bo granted to eputhelinl cells; so that the myxomatous mad cartilagmous formations in secreting structures would he traced to thear active clements. The supposting tissue of the glamels is a priori passive, and, as a matter of fact, it has not been proved I y amy detmlest observations to bo the source of those myxomatous and eartilagmons new formations. Tho occurrence of vesiculared epithelial cells with firm hyaline contents is not the only piece of positivo evinenco. It is raucl more common to find the columam epithelial cells elongating into fibre-like cleurents, straight or croscentic, and developing mucons or hyaline intervals of inter cellular substance; in this way there results the myxomatous and fibro-enrtilaginons tissue that is so often found in the tumonr. disorders of tho salivary glands and more marcly in the labint mucous glands. Tho glandular plan of the structure in these cases very Boon becomes obliterated, and tho limits between supporting tissue and secreting apparatus removed; in a considerable area of lyaline cartilage or fibro-cartilage there are naturall; fuw or no traces left of the apparntus and process of secretion; nud there may some-
times be seen (as in the mamma of the litch) the most remarkable development of all, the change of the cattilage into bone, with perfect medullary spaces lined by perfect octeoblasts. There are, indeed, no limits, other than the fundamental embryological limits, to the formative possibilities of cells which have reverted to primitive en bryological function. Wc have already seen that the standing example of an embryonic tissue, the spindle-celled tissne of the evary, contaios within itself the whole range of development which is expressed in the grotesque variety of a dermoid cyst.

Another common effect of disordered glandular function is the excessive formation of solid by-products of tha secretion, which are either retained in the recesses of the gland or are infiltrated lato the spaces of the underlying and supporting connective tissue. Where the products are retained within the gland-space we have the familiar and simple result of cysts from relention, of which the sebaceous cysts or "wens" of the scalp are good examples. But a far more momentous occurrence is the infiltration of these crude prodacts or by-products of secretion into the depth. We have already found reason to beliere that the same kind of infiltration below the surface takes place in catarrhs, that the nuclear cells found in the deeper layers of a thickened mucous membrane are of the same origin as the catarrbal cells of the surface-discharge, and that their presence in the spaces of the connective tissue had bceu the exciting cause of the filres becoming thick and coarse, or, ia other words, of the "inflammatory" changes in that tissue. The infiltration which comes under our notice in tumours of secreting structures is different from this as regards the characters and properties of the cells: as regards their characters, the cells retain more of the epithelial type, that is to say, they are not naked nuelei, but they have a considerable investment of cell-substance: as regards their properties, these epithefial cells jufiltrated below the Inucosa do not excite "inflammation," but they excite cancer. What remains to be said of the infiltration of by-products of glandular secretion will be included in the section on cancer immediately following.

## § 8.-Cancer.

The popular estimate of the nature of cancer is so well founded that a definition is superfluous. Cancer in pathological anatomy differs from cancer as commonly understood in being restricted to the malignant tumour-diseases of secreting structures and epitheliated surfaces generally, to the exclusion of a certain number of equally malignant tumours which grow from the periosteum or the marrow of bone, or from other mesoblastic tissues. The great majority of all the cases which have the fatal progressiveness of cancer are diseases of the stomach, the uterus, the breast, the intestine, and the skin ; this group makes so large an element in the sum-total of tumour-disease, and is so homogeneous within itself, that it may justly appropriate the name of cancer, leaving the other cases of tumur-malignancy to be described by more technical names. At the same time it should be clearly understood that the smaller detached group does contain cases where the particular manner of fatal progression is not different from the progressiveness of the epithelial tumour-disorder, such, for example, as the cases of periosteal tumours becoming parosteal.

Chief Serts of Cancer. - The absolute and relative frequency of cancer in the various seats of secretion has been ascertained by D'Eusing, trom the mortality returns in ino cancon of Geneva, for both hospital patients and the well-to-do ireated at home, to be as follows over the period from 1838 to 1855 :-

being 762 or $85 \cdot 3$ per cent in a total of 889 cases of malignant tumours of all sorts. Dost cases of cancer of the liver are really secondary to cancers in the stomach or elsewhere, so that the leading position of the stomach, and after it of the uterus, the breast, and the intestine, becomes more marked. According to the facts collected by Virchow from the mortality returns of the town of Wiirzburg from 1852 to 1855, the deaths from malignant tumours were $5 \cdot 3$ per cent. of the total mortality, and the percentages among malignant tumours were as follows:-

| Stomach ................ ${ }^{\text {S }}$ 4 9 | 34.9 per cent |
| :---: | :---: |
| Uterus, \&c............... $18 \cdot 5$ | " |
| Intestine................ $\mathbf{8 V}^{\text {8/] }}$ | - |
| Lavesr, de. .............. 7*5 | " |
| Face and lips m........ 49 | " |
| Rreast .... ............ 4.3 | * |

78.2 por cent. of all mallenadt to nonm

It may be accepted, then, that the dimestire tract is the seat inabout one-half of the cases of malignaut tumonr-disease, and the female sexual organs (excluding the ovaries, but including tho breasts) in about one-fourth, while the remaining fourth has to be apportioned among other epithelial organs or parts and the bones and other mesoblastic tissues. It must not be supposed that these ratios hold good equally for all localities; the breast sometin : appears to usurp a larger share, and sometimes the rectum. Agan it is a noteworthy fact that cancer is a conpratircly rare disease among the vast populations within the tropics.

The beginnings of cancer have to bo sought for in disturbances of the apparatus and process of secretion. . Even in the cases wher hereditary or congenital predisposition plays a part there muss have been local irregularities of structure and function to deter. mine the seat of the disease; thus, of four sisters of whom thres were married and liad families, one died of cancer of the brcast, another of cancer of the stomach, a third of cancer of the recturi and the fourth of cancer of the uterus, - the incidence of the disease in them all happening about the age of fifty to sixty. Caucer in secreting strnctures is esscntially one process; but each of the favourite seats of cancer has its own special liability, as well as points of structure special to itsclf. The liability of the female breast is an entirely different thing from the liability of the stomach; and tbe liability of the uterus is more closely allied to that of the stomach than to that of the breast, althongll the breast and the uterus have a closer systemic relationsbip. There is, however, something ju the cellular law of secretion common to them all, and it is that common feature of the secretory process which first engages the attention.

Relation of Cancor to Sccretory Process. - The product of secretion Canceis not, under all circumstances, a fluid; in the simpler forms of and the animal life, and in more recent or less elaborated glands of the secretor higher forms, it may be thrown off in cellular shape, just as it is process. always cellular in its worigin. We have already secn that in the catarrhal state the cellular admixture is considerabla, and there can be bardly any q́uestion that the cells of a catarrbal discbarge aro derivatives of the epithelial cella, being indeed little other than their nuclei. We have also seen reason to believe that the infiltration of nuclear cells in the thickened mucous membrane of chronic catarrls had been a real infiltration of tho catarrhal cells beneath the surface. Now tho favourite seate of chronic catarrh, the stomach and the uterus, are also the farourite scats of cancer. What, then, is the relation between these tro very different diseases, botb of them primarily disorders of the apparatus and process of secretion l

A particular case will bring ont the points of reaemblance and the Diffused points of difference. In a fatal case of cancer of the stomach the cancer whole organ is found to be uniformly thickened, the mucous mem. brane being much ridged and furrowed; but its eritbelium is nnbroken. The interval of submucous tissue, ordinarily a loose laye between the mucosa and the muscular coats, is occupied throughout the whole extent. of the organ by a nearly uniform straturs of firm whitish tissue. This is an exceptioual case of cancer of the stomach, but it is a very instructive one; the mollid condition ts as uniformly diffused over the organ as if it had been the thickening of chronic ca. tarrh, and it wants the usual tumour • char* acter of cancer. The micro. scopic exami. nation prores, what the white ress and almost gristly firmness of the submu. cous interval had suggested, that the disease is hard cancer. The white stra. tum under the
 mucosa has the structure shown in the cut (fig. 48), and it is an average example of the iufiltration of scirrhous cancer. Epithelial-like cells, with a disproportionately large nucleus, are os if packed in rows in the spaces of a very dense fibrous tissue, which contains a large number of elastic fibres. Besides the linear processions of colls, there are elsewhere groups of them arranged round the walls of spaces like the epithelium of a gland. Throughcat the whole thickness of the coats of the stomach in this case ench collections of cells are found; in the muscnlar coats they are met with chielly where there are fibrous septa; and it is noteworthy that the gland. like collections are ly far the most numerous in the tissue most
remote from the physiological glandularysurface, bamely, the connective tissue of the serous or external cost (fing 491. It is impossible to trace a continuous growth of these subserous glandlike groups of cells from the actual glands of the mucous aurface ; thes are separated from the latter by nearly a quarter of an inch of mus. cular and other tigsue, in which the "infiltration "occurs only here and there. The wide extension of the cancorous process is not mere nvergrewth or protrusion of the secreting structure, yor is it even an infiltration, in the literal sense, of the cast-off secreting cells; it is an infection of the celly of the sub- F10. 40.- Dimused cencer of atomach; jaceut tissue to become enithelial
 0. 40. - Difused cancer of atomach;
tubular-gland croupipg of colls in sub-perttoneal tissue. cells and gland-like cell-groaps And therein lies the essence of cancer.
Extension of Cancer from the Surface to the Depth. - Whereas, under commoner circunstances, the cetarthal by-products of the process of secretion find their way to the underlying textures and there give occasion to an "inflammatory" reaction, to bardness and coarseness of the connective tissue, under other circumstances the less nuclear or more epithelial by-products of the glandular activity have the power to induce the remarkable formative process in the neighbouring tissues which we know as cancer. The cancerous process implies, sccordingly, such a condition of the secreting structure and function, or of itg individual cells, as can excito this formative reaction, and it involves also the changing of the surrounding tissue (or of its cellg) into epithelial forms of cella, either in rows or groups or in gland-like syatems. As regards the former, there is no lack pf evidence that cellular by-products of aecretion ars often the antecedent or concomitant of cancer in an epithelial organ or part; they may be seen sometimes in the stomach herped up betreen the glandular tubules, or in the mammary gland (eapecially of the bitch) infiltrated into the surrounding stroma. The cut (6.g. 50) is an illustration from the mamma; the rows of cells which lie in the spaces of the connective tiarue are the cellular products of the secretory function characteristic of an immature or low-powered intensity of secretion, and they are easily identified in all phases of tha mammary secretion in the dog, whether regular or irregular, by their yellow. ish-brown pigmentation. It is not to be expecter] that such an infiltration of by -products of sccretion can be proved for every 1 case of cancer, nor is there reason to suppeso that there is always such an infiltration. The elomente of the secreting structure may serve in situ to excite
 or infect tho ncighbour- Fio. B0- Infitmation of pigmented epithelial ing tissue, and this they cells into the stroma of the manna in a usually do for the con- case of tomour (dog).
nective tissue on which they immediately rest. But wo have to take due account of the much more important fact that the in. fection also manifosts itself at a number of romoto ard isolated centres, within each of which the new growth arranges itgelf as if implicitly according to a design, the pattern boing the more of legs regular epithelial type propar to the organ or part. Thus in 6g. 49 , from a diffuso cancer of the whole stomach, the glandular tube-like structures havo arisen at a number of points in tho connective tissue of the outer cont. The pattern of tubular glands is e侮in more complex than in that figuro, both in other atomach cass and in cancers of tho great intestipo and rectum. Thin remarkable breakiag outh as it were, of very porfect epithelia? tubules, disconnected from the phyeiological tubuleesand often In the midst of denso tracts of plain muscolar fibro, appeared to Ioliannos Biillor to be so extraordinary that he ascribod them to an invigihle cominium dispersed through the tissues; according to him, the seminium was a literal seed whose particles thomeolves grew to bo the new opitholial celld We do not now admit the poesibility of cells so arising by generalio equidoca; owery cell must be the Hescendant of some pre-oxisting cell. And, although it is necea
sary to retain the doctrine of the sentinum, the part played by that hypothetical element is not formatiro within its own particles; but it ig a fertilizing or infecting influence upon the pre-existing cells of the neighbourhood. In most cases the cells so fertilized are the corpuscular elements of tho common binding-tissue of the bodj; or the connective-tissne cells.

Cancerous Infcetion of the Conncetive-tissuc Cells.-Tho cut (fig. 51) Sa $\dot{\text { an exact drawing of a piece of cancerons tumour where the }}$ ronnective-tissue cells can le seen in the act of transforming inte enithelial cella, or in various atages of that transformation-process. The process carries us once more back to thet embryonic activity


Fia. 31.-Cancerons infection of conoective itssue in a case of tumour of skin-glands of the dog.
of cells in mature life which we have had frequently occasion to discover in other elementary processes of disease. The cells of the connective tissue are ordinarily quiescent iu the form of plates more or less compressed laterally, the cell-plates of tendou being extreme examples. Just ac, in the process of repair, they become plump and granular, developing in the third dimension as well, and ultimately becoming granulation-cells, so in cancerous infection they start from their obscurity among the bundles of fibres, passing by rapid trans. itions into the form and eemblance of the epithelial cells proper to the occasion; and they may even go on to assume a glandular grouping round the wall of a space, acting as if harmoniously or according to an implicit design. There is no fact in pathology morc noteworthy than this; if it hes any analogy among the lacts of normal biological processes, we alall probably have to go to the very lovest groups of animals or to the earliest stages of evolution to fiud it. Whatever the infective influence may have been, it touches all the quiescent cells over a certain area simultaneously; a "territory " of tissue, larger or emaller as the case may be, but alwayz involving a number of cells, assumes the embryonic life throughout its whole extent, and goes through all the steps of the transformation towards the cpithelial typo and grouping, as if its celle had received one common impact.

States of the Connective Tisste predisposing to Infcetion. - There are, indeed, reasons for thinking that the special factor in the production of cancer, and of the production of it at particular spots in a large aren of choice, is not so much the presence of cellular by-products of the secretion as a particular disposition of the councctive tissue of the particular spot to be easily acted on by them. Catarrhal producte are often present without any infection following; but the two ravourite seats of rejeacial or chronic catarrh, namely the stomonh and the uterus, may at length become the seats of cancer. Cancer is hardly ever a disease of the first half of life; it is resy distinctively a disease apt to occur after the meridinu is passed. In those who are liable to aterine and gastric catarrhs the mucosa and the submucosa at length becone thick and succulent. This happens at particular spota, notably just within the pylorua of the stomach ; the opithelial aurface msy not be appreciably different from the surfaco olsewhere, but the under. lying tissues are thickened and, it may bo, contrncted to a strleture. It is in sucla dense new formations of connectire tissue that cancer is most apt to form ; what is called cicatricial tissue is proverbinlly liable to cancer, and a tissuo may bo to all inteuta nad purposes "cieatricial " (and apt to shrink) oven of it underlic au unbroken surface. Some cancers of the stomach form entirely below the aurface, in the thichened floor of a healed wlecr, or oven in the not unfrequent dense adlicaions between the serous membrane of the back of tho stomach and the piece of peritoneum which is drawn over tho anterior surface of tho pancreas. A canceman atncture of the intestino or rectum is not unlikely to have been to mone oxicut a etricturo beforo it became a cancer. The conclition of the con. nective tissue in all such circumstances is oot rany to define it is often spoken of as young connective tissue or "mitiryonse" and there is probably in it a sinaller proponderabir of tha fbrons olement over tho collular than is nsmal in mature hife A genered clange fa tho conncctive tissue of the body han then semerter] to tabe placens age adraores, a senile cbange which thas beon deseriborl hy Chiorsch, for tho corium, us a rolarod atuto. The opthellated lomblities anhject to porsistent functional diaturhance dn at lcast som in anderge a change in their onderlfing or eurrounding connetive tissuce whemby that tassue hecomon predispened to mancorona Infortion. Tho infoctinn emanates from the meereting structure proper, for It carries with it the likeness of anch atructure (ln it: more ar losa Irnegular or morbid state). The cellular waste or by producta of the secretion would appear to acquire something of thrs fimperty of epromecells ; and, unasmach as the infecterl or imprey. natid connecture tissue prorluces $n$ :t areroly indivilual epithelis
cells of the appropriate type but also the appropriate grouping of such cells, the sperm-cells must be beld to carry more than the influence of cell-units, and in fact to be representative of the whole structural and functional process in which they had played a part.

Varictics of Cancer. - The two main varietics of cancerous texture are the hard and the soft, or the scirrhous and the medullary. Scirrhous cancer is very often the "infiltrating" kind, with the epithelial cells lying in scattered groups or in single filo within the spaces of a peculiarly deose and clastic connective tissue. It is common in the breast and not rase in the stomach. The medullary cancer consists of very much larger and closer groups of cells, which may be in nondescript heaps or in the more regular arrangement of glandular structure. When tho giandular type is fery distinct the tumour is sometimes called a "destructive adenoma." Colloid cancor is a very peculiar variety, apt to occur in the stomach but not unknown in the breast; most of the structure is changed iuto a brownish jelly-like substance which forms more or less definite spherical or alveolar masses separated by narrow bands of stroma. Under the microscope (fig. 52) little of cellular structure of any kind is found remaining, but in place of it there are an immense Fio. 52.-Colloid cancer of the breast. number of spherical pearl-like bodies, each of which consists of several delicate concentric laminæ arranged round a more dense nuclear point.

Cancer of the skin, and of the lips and tongue, is generally termod evithelioma; it is not a disorder of secretion in the same sense as other cancers are, but it is a disorder incidental to the constant waste and repair of the epithelinm of the skin. It is characterized by the encroachment of processes of the rete mucosum upon the corium and subcutantous tissues, or, in the lips, tongue, upper part of the œsophagus, \&ce., of epithelial columns of cells upon the subepithelial region: The type of this encroachment is the papillary arrangement of the normal rete mucosum, where the appearance of regular columns of epithelimm reaching down into the corium is equally due to the reciprocal protrusion of loops of blood-vessels upwards. The interlocking of epithelial columns and connective-tissue tracts in epithelioma is much more extensive and irregular than in the normal skin, and it is always difficult to de cide, from the superficial microscopic appearances, whether the encroachment of the epithelium is merely a displacing or a trans forming encroachment (fig. 53). In some cases, such as destructive epi theliomas of the tongue, or of chimmey-sweep's cancer, it is possible to find reliable evidence in the microscopic sections that the progressiveness of the disease is really on infection, like that

re. 53.-Epithelisl cancer of skin deeply involv. ing the side of the neck. The cylinders of enthelial cells, resembling those of the reto
mincosum, are surrounded by fibrous tissue inmincosurn, are surrounded by fibr cancer elsewhere - that is to say, the neighbouriug tissues, and more especially the connective-tissue cells, are infected so that they assume the epithelial type proper to the locality-and that infection tends to sprcad mithout limit. But the doctrane of continuous growth from the rete mucosum downwards, by mere subdivision of pre-existing epithelium, appears to be justified as a part, at least, of the patholegy of cancer of the skin. As in cancers of the stomach and utcrus, the regious liable to skin-cancer are especially those subject to repeated irritation or to prolonged functional disturbance. One of the most striking instances of this law used to be the cancer of the skin of the scrotum and groins in chimney-sweeps, a form of disease which has become much less common of late. Again, it is ncarly always the lower of the two lips that sulfers, and the rare atases of epithelioma of the lip that occur in women are among those of the sex who smoke pipes. Like other cancers, the cancer of the jkin, lips, and tongue, \&c., is a disease of later life; according to

Thiersch, it is due to a "disturbance oi the histogenetic equilibnu: between epithelium and stroma, to the disadvantage of the stroma." The perfect balance of tissues would be exemplified by that regular interlocking of vascular papille from below and epithelial processes from above which the skin ordinarily shows; as age adrances the downward force of the epithelial growth prevails, owing to a certain decreased "turgor vitalis," or to loss of resistance on the part of the tissue carrying the blood-vessels, so that, when long-standing irritation of a particular spot is added, we should have the two great determining causes of cancer of the skin. But the question will always remain, whether the essence of the disease is not rcally an infective transformation of the quiescent cells of the connectire tissue into the type and pattern of the irritated epithelial structure.
The female breast is peculiar among the glands of the body in its great liability to cancer; the disease is of essentially the same nature as that which we find in the stomach and other epitheliated organs, but the occasion of it is quite different. It wiff therefore be convenient to reserve furtler remarks on cancer of the female breast until the next section-thatou the "liabilities of obsolescence."

Extension of Cancer to Lymphatic Glands and other Discontimuons Discon Parts. - If the beginnings of cancer are to be songht for in some tinuous disorder of the apparatus and process of secretion, the disease very infection soon passes the limits of the primarily disordered organ or part. The cancerous property of a tumour, as we have concluded, is from the first an affair of infection of the neighbouring tissues by epithelial products; the infected neighbourhood is the seat of the primary tumour, the progressiveness or infiltrating claracter of which may soon cause a large area to be involved aud a large growth to result Soonerar later there is discontinuous infcetion, or the infection of more or less remote centres, whereby sccondary tumours arise. This phase of cancerous infectiveness is by no means dependent on the extent of the primary infection or the infection of the original neighbourhood. That which distinguishes secondary canccrous nodules, wherever they are found, is the very close mimicry of the pattern of structure in the indigenous scat of disease, a pattern which is itself determined by the structural and functional characters of the secreting organ or part concerned. In the majority of cases the nearest lymplatic glands become the subject of this mimetic process first ; the liver also is very liable to discontinuous infection, not only in cancers of the stomach and intestine, but even in cases of cancer of the breast, submaxillary glands, \&c. There is always an interval of time before this secondary infection is set up; and, although the cellular process is not different in kind from the infection of the neigh bourhood of the indigenons disease, it is necessary to regard the latter as, in a sense, the parent of the former. This parental Contrast relationship is made all the more probahle by the fact that sar-betwert comatons tumours, which depend in many cases upon a reversion sarcom to or survival of embryonic characters in the mesoblastic cells of a and particular locality, are also apt to be followed hy tnmours in distant cancer parts, particularly in the laugs. In cancers, accordingly, we should distinguish three factors, and in sarcomas only two: in the former we have first the accumulation of cellalar by-products of the secretion, next the infection of the predisposed connective tissue by these epithelial products, and lastly the parental influence of the whole primary seat of infection; in the latter we have the embryonic reversion of cells over a particular region, together with their increase or growth, and then the parental influence of the turmour which had so arisen. In both cases the primary tumour acquires a kind of individuality and a power to reproduce itself; but it is only in some cascs of sarcoma, especially those soft tumours of periosteal origin which become parosteal, that there is infection of the neighbourhood, whereas a cancer is not a cancer at all until the tissues adjoining or supporting the epithelial secreting structure are epithelially infected. This difference between sarcoma and cancer corresponds to the familiar fact that the former are only occasionally "infiltrating" tumours, being in most caso marked off from the neighbouring tissues by a definite capsule.

The simplest case of discontimuous cancerous infection is in the lymphatic glands near the original seat of disease. It is only exceptionally that the lympliatic glands are infected in sarcomatous tumours, and those cases appear to be mostly the infiltrating sarcomas which have the distinctively cancerous property of infecting the neighbonrhood. Infection of the axillary lymphatic glands is the common sequel of cancer of the breast, while the epigastric, portal, mesenteric, and other abdominal lymplı.glands receive the infection in cancer of the stomach and intestine. In epithelioma of the lip and tongue the infection of lymph-glands is much slower, and is often so slight as to be ondetected during life; it specially affects the lymph-glands under the chin. In all cases the tendency is to reproduce the exact pattern of the primary tumour. In some, including those sarcomatous cases where this kind of infection does take place, the lymph-gland seems to have been transformed en masse, very rapidly and directly, so that steps in the process are hardly to he detected. But in other cases it is possible to find, either within the same gland or among the various glands of a cluster, a certain amount of instructive histogenetic detail as to the
thode of infection. The lymploid cells becoma affected, not certainly in the way of atroply, but in the way of transformation. There is indeed nothing more wonderful in the whole rantre of biological phenomena than to observe the aklaptation of tbo cells and tissues of a $\mathrm{y}_{\mathrm{m}}^{\mathrm{m}} \mathrm{l} / \mathrm{h}$-gland to assume the cancerous structure already established in the organ to which they are related, an adaptation always close in its mimicry, involvin!s the co-operation of large groups of eells and fibres, and directed as if by a presiding intelligence. In many instances the infecting substance nay eveu want the perfect cellular character ; it may be no iaore than the detritus or the juices of cells and tissues. 'The most obvious form of intection, although probably the rarest, is where the new growth extends continuously along the sides or in the interior of lymphatie vessels from tho secreting stumeture to the dymph-gland; but even this continuous extension lias beeu shown to he, not a protrusion of the primary tumour by increase or subdivision of its elements, but a succession of infective transformations along the line of cells constituting the lymph-vessel or investing it. Uuder all circumstances the lymphr-gland becomes clanged ultimately into a texture which reproduces with astonishing fidelity fie partienlar pattern of the primary caucer, a pattern whiell is never quite the same in any two cases of tumonr-disease even of the same organ. In somo cases it is not always uniform throughout the same tumour ; thus preparations miglit be deseribed fiom a cluster of infectel? lymph-glands under the cancerous mamma of the bitch wherein two kinds of struetme in the extensive strip of primary disease are severally reproduced in different lymph-glands.

The infection of the liver is a very common sequel ef eancer of the digestive tract, as well as of other cancers, and even of sarcomas (especially the melanotic) and lymplomas. Opinions differ as to the share which the liver-cells take in the building up of the new texture ; but there is hardly any room for doubting that it is from the pre-existing cells of each infected area, even if it be exclusively from the cells of the supporting tissue and the eapillary walls, that the elements of the secondary tumours are derived by infective transformation. The infection breaks out and proceeds peri passuc at a number of areas throughout the liver-substance, Alfecting the whole of an area as if at one blow; there is an absolute lack of evilence in favour of the assertion often made, that the secondary timours are due to the mere increase, by division, of eells detached from the primary mass and lodged here and there in the liver. There is a certain amonnt of evidence in favour of some such embolic theory for the secondary tumours of the lungs, which are usually a sequel of sareomatous growth in some bone or in other mesoblastic tissue. Sarcomatons tumours aro apt to grow through the walls of neighbouriog veins, and pieces of them doubtless get detached and carried into tho pulmonary circulation; but it is more than doubtful whether even these emboli give rise to the sceondary tumours of the lungs merely by continuous proliferation of their cells, and not rather lyy the infective action of their presence.

Another seat of secondary tumour-formation, both epithelial and melanotic sarco. matous, is the serous membraues. The aecompanying figure (fig. 54), from a nodule on the diaphragin in a case of cancer of the colon in the horse, may be set beside firg. 51 as showing tho substan. tial identity of the infective process in the secondary and primary seats of discase; in both eases the cells of the conncetive pioue are seen in the stages of transformation towards the eprithelial form and gronping. The infection of the neighbourhoot is the

 essence of the cancerous process. But tho discontinuons infeetion of distant parts is not different from it in kind. It is merely "Wirknug in der Jiernc," anm it is more mysterions only because it is more ramote.

The disorder of secretion thus eventmally assumas a cancerous character in which traces of its origin may bo laral to find. As the disease persists or extends the patient's colour beromes sallow or dull grey, the colourless cells are increased in the blood, thin honus may become frapile, and general wasting (emiously associated sometimes with lomal production of fat at the seat of disease) puis an emp to a life of suffering. In abdominal cancers deatla may be liastencal loy dropsy of the peritonenm; in various forms of the discose there may trefital blecrling from an eroded vessel. It has often been remalned that an alpearance of esceptionally blooming health gocs with the lialility to cancer; and the blooming appearance
persist when the local rarages of the disease have made consider able progress. ${ }^{1}$

## § 9.-The Liabiuties of Ubsolescesce.

We have seen in the foregoing sections that various liabilities to crror underlie the enmbryological tissue-developnents, the process of blood-making, the process of bone-making, and the process of secretion. But there are functions of the body, of its tissues and organs, in which the morbid liability is something special. The most striking instance of this is in the reproductive organs, particularly those of the female; the obsolescence of the function, and in part of the structure, in the ovaries, uterus, and breasts of women long before the natural term of life creates a peculiar liability to discase. There are two other organs, the thyroid and the suprarenal, which hold a somewhat special position ; it cannot be doubted that each of these organs plays an important part in the cconomy, but there are suggestions in their morphology of sursivalship from a former state of things, and their discased conditions are not only peculiar in their occasion but also peculiarly important in their consequences. Lastly, there are two minute bodies situated at the bifurcation of great arterial trunks, the coccygeal gland and the intercarotid body, which are clearly marlied as survivals; and the former, at least, of these carries a peculiar liability to tumour-disease during the period of intra-uterine life. These instances do not include the so-called "involution-diseases" or the liabilities of old age. The self-limitation of life may be said to be too large a problem for the present purpose; but sexual involution is a part of this problem which comes directly into pathology.

Cancer of the Bricast in connexion with Obsolescence of Structure Obsolesand Function. - The diseases of the climacteric period in women ceuce of make an important clapter in the special pathology of the sex; mam. together with the disorders incidental to maturation, they stand mary for tho larger part of the special ill health of women. It will not fosetis be possible in this article to give more than a single illustration of the morbid effects of this peenliar neriodicity, mamely; the obsolescence of the mammary function. The statistics collected by Paget elearly show that cancer of the breast in women is peculiarly a disease of the elimacteric and post-climacteric period; througliont the wholo period from the age of about fifteen to about forty-five, during which the breast is capable of lactation, the cancerous disorder is rare in it, the tumour-disorders to which the organ is thea liable being comparatively tractable. A few words abont the physiology will serve to indicate the pathology of the simpler as well as of the more formidable malady.

The reproductive functions in tho femalo are not only peculiar among other functions of the organism in theis maturation and obsolescenec, but they are further remarkable fur their periodicity within tho perioll of vigour itself. In the lower species of the veretable and animal kingdoms seasonal periodicity is in every. thing, in the ligher it is only in the sexual and secoudary sexual characters, ond in tho luman species it is prartically confined to the reprodnetive system. Tho consequences, as regards the breast, are that its structuro and function unfold dumg the term of gestation, enntinue in full vigour for a longer or shorter period (which may be arbitmarly limited), and then go through defmite stages of subsidence and upfolding to the resting state. This priodical roluction of structure in au orderly way is n peculiar and unique v!ing: it is "as though a rose slould slut and be a buel again." The upfolding and unfolding of structure liave comberbouling functional aspeets; there are crude secretory products formed and discharged, and hence it is that tho breas is a pmenliarly suitahle organ in which to investigato the quastion ol cellular ty-products or wasto of secretion, and their diranall l \% the lymphatic system. Companed with other secreing orgus nul marts tho lreast is not peculiarly liable to catarrl, but it lass a physiological liability of its own which jmts it on tho same footings, as regaris tumour-dinease, with tho freat seats of catarrlal dis order, tho stomach and tho curvix uteri. Lilice llaso orgums, it is not hencrally suhjont to eaneer until after midulu life; but, where. as in them tho predisposition apyears to dopend on long-continued functional irregularities, the liability of the breast arises out of its
I Sca Paget, Lectures on Surgieal Palholoyn; Nindlleisch, Dic /s s-
artighail der Curcinome dargestoll als artighil der Curcinome, dargestollt als eine Foblge ither ürlichen Do. structivitu, Leipsic, 1877 ; various contributors in Piatho'. Tyans., xxv., 1874; C. II. Moore, The etntecalents of Canecr; 1-1., Istit: K. Thlersch, Der Fipithelialkrebs, namentlich der IIeut, Leip sie, 1805.
normal ousolescence. Its secreting mechanism becomes finally Lnoken up, so that one may find little lutt besilles traces of the larger ducts in the midst of wide areas of fibrilliur tissue and fat. Traces of the glamlular structure persist to a very various extent in different wonten, and even in elifferent parts of the same breast. It is obvious that the process is one which offers numerous oplortunties for a devious conrse ; it may be retarderl, or allvance mamually, or be in the end incomplete. That which in all cases hust be held to ereate the peculinr liability to cancerons infection is the readiness of the preponlerant pommective tissue to be acted on by epithelial cells clispersed throughout it or otherwise in direct contact with its corpuscles.

## § 10.-Spectal Labilities of the Suprarenal and? Thyroid.

(1) Of the Suprarenal-Adelison's Diseuse.-The peculiar condition of ill health -always fatal - which Addison discovered to be associated with caseous degeneration of both suprarenal bodies was described by himself as "anaenia, general languor and debility, remarkable feebleness of the heart's action, irritability of the stomach, and a peculiar change of colour in the skin." Some of these symptoms appear to be due to interference with the function of the sympathetic nervous system; the disease, as a whole, however, is almost certainly the direct effect of withdrawal from the general life of the body of those services which the suprarenals are adapted to render. Where there is no caseous degeneration (and consequent non-circulation of blood) in eacla of the suprarenals the peculiar group of symptoms constituting Addison's disease does not occur ; there may be hyperplasia (struma suprarenalis) of one or hoth suprarenals, or even true cancer of one or both, but these morbid conditions do not seem to be able to produce the same effect on the organism which is produced by raseous degeneration. On the other hand, Addison's disease has resulted in a few cases where the suprarenals had not l,een destroyed by caseous degencration, but had undergone extreme atrophy. We shall best approach this somewhat intricate disease by considering it from the point of view of suprarenal function, and of the peculiar relation of the ,resent probable function of the organ to its past morphological history.

Evidence of Suprarcinal Funchona.-A simple experment will show that the blood passing through the surrarenal receives innportant additions. If the organ taken quite warm from a recentlykilled animal, such as the horse, be cut into pieces and placed in a solution of potassium bichromate the central region assumes a rich brown colour. Under the microscope the brown colour will be found to reside in the coagulated plasma filling the numerous lacunar spaces and large veius of the central region and in the cells adhering outside their walls. At the same time it will be seen that the groups of red blood-disks, wherever tliey oceur in the coagnlated plasma, form areas of bright green colour. These colour-reactions with chromium are not known to occur anywhere else in the tissues and fluids of the body; there is that in the outfroing blood of the suprarenal which reduces the orange-red chro-mimm-salt to a brown oxide, and (in the case of the red blood-disks with more oxjgcn) to a green oxide. It will hardly prove an easy t.isk to isolate the substance whose existence is thus indicated. but it is not difficult to follow in the suprarenal structure the adaptations for sulplying some such substance to the blood. It is precisely analogous to the adaptation of the placenta, as described above (p. 374), for sulpplying its metabolic product to the blood destined for the foetus. Several arteries reach the surrarenal all round its circunference; they break up into carillaries which radiate to the centre, carrsing the suprarenal cells closely adherent to their walls; towards the centre certain lacunar spaces form, and from these the central outcarrying vessel receives its blood, being providel with rontractile mmsenlar walls (in man, the horse, \&c.). Whatever is milded to the blonl passing through the suprarenal must come from the suprarenal cells. There is reason to suppose that this addition is an actual exuded plasma, just as it is in the placenta. In the latter case the added fluid drops from the protoplasmic wall of the ressel into the circulating blood; in the suprarenal a memlrane is interposed between the lumen of the vessel and the cylinders of secreting cells, namely, the wall of the vessel itself. In this respect the sugrarenal cells are as well placed for contributing to the blood Howing pinst them as are the liver-cells for exereising their glycogenic functipn. We shall conrlude, at least, that the surprarenal blood has rereived additions whilst in the organ, and that these
alditions have been a matcrial exndation (plasma) from the supra renal cells.

The caseous or putty-like or cretaceous change which overtakes the Allusuprarenals in Addison's disease involves the complete suppression son: of this function for it practically amounts to the arrest of circula. disea.e tion through the organ; blood neither enters the organ nor passes out of it, and there ran be therefore no metabolisn. Whateven be the nature of the services that this remarkable organ is adapted to revder to the gencral life, Aldison's disease is the evidence that such selvices cannot permanently he withdrawn with impunity. The most strikimg effect is the fomation of brown pigment, often so abundant as to appear almost hlack, in the loner cells of the rete mucasim in certain regions of predilection of the skin, and here and there in the mucous nembranes. Doubtless a large part of the synytoms of Addison's disease might be traced vaguely to disorder of the sympathetic nervous system; but, while it is dithicult to prove the existence of such disorder of the solar flexus, excepit as an inference from the symptoms, we lave the paient fact that the full train of symptoms in Addison's disease is associated with loss of suprarenal structure and function, including naturally so much of the structure and function of the sympathetic urve as properly belongs to the organ.

The causes of the molecular decay of the suprarenals and cousequent cessation of tleir function are various. It may be the mere contiguity to a lumbar abscess, or it may be a part of general tuberculous disease in the borly, or it may be associated with no extrinsic morbid condition whatsoever. Enlargement seems usually to have preceded the final molecular break-down. The lisbility of the suprarenals (with or without preceding enlargement) to caseous degeneration must be considered to be somewhat special to the pair of organs, just as the suppression of their function is of speeial significance for the life of the body. The caseation soon overtakes the whole structure on both sides, so that a relatively small amount of that not very rare degeneration is of fatal import if the suprarenals be the seat of it. Tbere is a good deal of morphological and develonmental evidence that the suprarenals are in one sense obsolete, theil structure lueing, howerer, adapted or utilized for new functions; associated with this ada!tatiou of the organs we have the peculiar instability of their protoplasm, the absence of any power of recovery, and the very marked and fatal effects that follow the withlolding of their contributions to the metabolism of the body.
(2) Special Liabitities of the Thyroid Glana.-The thyroid is in the some respects parallel with the suprarenals. Its cells furnish athyrond mucus-like plasma which is, in the first instance, poured into the gland. closed vesieles of the organ, but is taken up again aud carried into the circulation (as Baber's observations tenel to prove, Phil. I'rans., $.1876,1881$ ) by the lymphatic vessels in their walls. . We have now to consider those not unimportant or infrequent morbid condi tions which are associated with the peculiar functional position of this organ.

Goitre. - The grand disease in which the functional activaty of Goitre the thyroid is implicated is goitre. Under certain conditions of locality a large part of the population become goitrous, that is to say, their thyroids undergo eulargenent. (See Goitue.) There have also been epidemics of temporary enlargement of the thyroid in garrisons. The simple enlargement undergoes a considerable variety of subsequent changes in the diferent cases: it may be general or partial at the outset, it may become cystic or "aneurismal," gelatinous or hrmorrhagic, it may becone fibrous, very generally it becomes petrified at various ceutres, sometimes there is a kind of osseous framerork developed through its substance, and there may be anyloid concretions. These transformations are too many and complex to be entered upon, although they are full of interest for the elucidation of indwelling cmbryonic tendencies. The primary fact is enlargement of the thyroid among popula. tions whose food, water, air, or environment generally has something defective or unsuitable. The enlargement of the thyroid means that the oryan has greater calls upon its ordinary function, that it makes an effort to meet the circumstances of the case. And there can be no doubt that in most cases the effort is successful; for goitre, apart from the inconvenient size of the thyroid and the mechanical consequences of pressure, is a harmless coadition. The subsequent changes in the enlarged organ are the inevitable consequences of hyperplasia; but the primary enlargement is conservative and adaptive. The adaptation has the effect of elaborating from the blood brought to the thyroid more of the mucous suhstance which it is the office of the thyroid to elaborate, the same heing probably returned to the blood nore or less directly, There is that in the water, food, or air of these populations, and in the nutrition of men and animals in isolated cases elscwhere, which calls for more of this peculiar metabolism.

Myxodema. - Surgeons have in some places practised removal of the enlarged thyroid; and attention has lately been called in Switzerland to the after-effects of such removals. The connective tissue in all parts of the body has become occopied with a mucuslike substance or has shown evideace of unwonted functional and
plastic activity in its ceils and fibres. Of eighteen eases of comphete removal of the enlarged thyroid at the hospital of Bern this condition followed in sixteen, and in the two which escapred it an "accessory " thyroid had arisen. The coudition is that which had been described by Ord as myxedcma (from the mncous dropsy of the skin), a progressive disease, with licbetude and other symptons of impared higher funetions, and tending to a fatal result in a few years. The interesting fact is that in such cases of idiopathic myxcolema the thyroid has very generally been observed to be small or wanting; where the diminished organ has been examined after death it has been found practically reduced to a mass of connective tissue inflitrated with mueus, like the connective tissue elsewhere. The relation then between the cases of myxedema following operative removal of a goitre and the idiopathic eases would seem to be that, in the one, a mneons condition of the whole connective tissue of the boly follows when the thyroid, enlarged to meet the metabolic needs of the body, has been removed by the surgeon, while, in the other, the same condition has followed where the thyroid las either proved too small for the ordinary metabolic ends that it is adapted to serve, or has degeneratell under an nnusual call npon its metabolism. Of the nature of this metabolism we are ignorant ; we know only that a material fluid is elaborated, and that the fluid is of the mucous kind.
Crctinimin.-If reference be made to fig. 40 , showing the more spongy tissue of the placenta, it will be seen that there also a fluid is claboratel and added to the blood from the richly protoplasmic walls of the ressels ; and that fluid is also of the mecons kind. It is the "uterine milk".of earlier anthors, and it would appear to exude throngh the densely nucleated marginal tracts of the placenta where the fetal ressels and their plasmatic suphorting tissne toueh it. It is this great metabolic function, so essential to the vigorous developiment of the child, that is probably at fault in the poor and over-worked or otherwise orer-taxed mothers whose offspring becomo rickety ; and the fault may.be said more particnlarly to be deficient quantity or quality of the placental mucous secretion. The simiarity of the thyroid and placental metabolisms cannot but come into accoint in considering the very peculiar condition of cretinism, proper to the offspring of goitrons mothers, or of mothers who had resided during their pregnaney ip, a goitrous district.
Under the same endemic circumstances which cause the compensatory enlargement of the thyroid in the parents we meet with cretinism in the offspring. Althongh the defeets of develop. ment and growth in cretiBism are on the whole different from and much more universal than those of rickets, yet there is a certain parallelism between the two conditions. The cretin, like the child who becones riekety, mnst have been born with the disposition. The condition is not inherited, but it is congenital, - that is to say, it is derived from the mother in respect of her pregnancy only, and that means that it is derived most of all from the rlacenta. Cretinism is to goitrons districts what rickets is to other locrlities. Ind, althongh there is no positive evidence as to tho placental function either in the one case or in the other, yet the placenta is clearly -pointed to in both cises; and we may conjecturo that cretins are the offspring of those mothers whoso maternal nutriment is impaired, not by the general hardslips of those who bear rickety ehildren. but by the special endemic conditions which serve also to tax that other mucns.producing organ, the thyroid gland. The endemic conditions may not have caused goitre in the mother, although, as a matter of fact, they generally do; but, under a special conenr:ence of circumstances, as common in goitrons districts as are the determining causes of riekets elsewlere, they have caused a cretinons hauit. of body in the child, and to do so they must have affected the piacental efliciency in some manner as yet unknown.
This mode of associating goitre and cretinism assumes an error in the placental function. which tras not been shown by direct observation of the placenta to have existed. It has probably not been looked for; and, even if it had been, there would have been some difficulty in making ont its morphological charat ters. Under the cirenmstances of the ease the evidenco can hardly be other than deductive.
Gravec's Discase, or Exonththalmic Goitre, - In certain cases of anania in women there is onlargement of tho thyroid, Huctuating in amount or permanent, but not liable to tho commion developments or degenerations of endemic goitro. Associated with the anxemia and the enlarged thyroid there are disturbance of the functions of the sympiathctic nervous system and a remarkable prominenee of tho eyeballs. It is probable that anothor aspect of the thyroid function than the mucus-making is involved here. It is an old contention of Kohlrausch, that the droplets of hyaline aubstance, often with a yellowish or pale reddish tint, that are found in the thyroid mixed with the ordinary mucus of its alveoli were an embryonic form of blood-globules. In tho thyroid of tho dog these droplets may be often seen of a moro uniform size, and so like blood-corpuscles (allowing for irregularities of form and size) that they have been actually regarded as such, and put down, when irt considerable quantities, to "hremorrhago" from the vessels that run on the other side of the epithelial wall of cells. There is not the slightest reason to sup.
pose that these droplets have escaped from the ihool-vessels; they are produced from the epithelium of the organ along with the other mucus-like fluth. They point indeed, to a hematohlastic function of the cells, somehow correlated to their ordinary mucus-yielding function. There are analogies among the connective tissues, it least, for this eorrelation botween mucous and hematoblastic production, in new growths, and there is an analogy in the early stamo of eubryonic fat-formation, iat the production of red blood-cisks from the same mesoblastic cells at one stage of their cxistence and of matcus-like finid within them at the next. Now, although there is no evidence that the enlargement and increaseu fuyctional activity of the thyroid in these peculiar cases of anxmia has a more special relation to the hrematoblastic side of the function than to the mucous, yet the coexistence of an enlarged thyroid with sertain cases of anæmia becomes intelligible in the light of these Indirations of hæmatoblastic function. The enlargement of the thyroid may be considered a special effort, comparablo to the effort of the bone-marrow in pernicious anxenia. The profound disturbance of the vascular system which goes with this condition must stand as an empirical fact, but it may be elassed with the aualogous sympathetic disturbances in Addison's disease ; both the suprarenal and the thyroid are to be considered as organs in which disorder of function has a apecial relation to the sympathetic,-the abdominal sympathetic in the one case and the cervieal in the other. It is to be observed that in common geitre, where there is not so much an alteration, diversion, or disorder of function as a contpensatiug increase of the ordinary function, there are no symptoms referable to the sympathetic ; so that the relation in the enlarged thyroid of anæmia cannot be a mere mechanical one.

Secondary Tumours of the Thyroid. - The last special liability of the thyroid to be mentioned is a very peculiar one; there is a number of well-authenticated cases in which a simple enlargement or hyperplasia of the organ has been associated with the new formation of masses of the proper thyroid-textnre, with the proper mucous secretion, in the hungs and at vatious points of the subcutaneons tissue. In these cases the hyperplastic thyroid exhibits the property of an infective tumour, the new growth of thyroidtissuc at remote points being the secondary products of infection. Is there anything in the normal overgrowth of the thrroid to account for its infectiveness as manifested on rare oceasions ? One of the unsettled questions of thyroid whysiology is the mode of derelopment of the new alveoli when the organ enlarges. It is apt to be too readily assumed that the news structure is formed by continuous extension from the pre-existing, by expansion or germination; but the point has been raised by ohservers whether tho now alveoli are not formed interstitially at nonserous independent eentres throughout the stroma or supporting tissue of the organ, at first as small groups of cells which come to develon a space in thein midst, and to group themselves as epitbelium round the periphers: This is tho ordinary mode of interstitial develonment in cancero:s infection; and, if that mode be substantiated for the physiological increase of the thyroid (and the facts in the dog's thyroid point that may), it would evable us to understand how it is that sometimes, as if in a freak, tho simple hyperplastic thyroid plays tho part of an infective tumour, reproducing its own likeness at dis. continuous and even distant centres. ${ }^{1}$

## § 11.-Errors of Metabolism.

In tho foregoing sections metabolic functions have been claimed for tho placenta, for the suprarenal, and for the thyroid. Connected with these obscure and hitherto almost unregarded metabolic functions are several important morbid conditions, which aro mostly of the so-called constitutional sort; with errors of the placental metabolism we conncet such defectivo intra-uterinc endowments of the foctus as gave rise to rickets and cretimism in the child (and, it may bo added, to some of tho manifestations of congenital syphilis); with loss of the suprarenal meta. bolism wo connect Addison's diseaso; and with a compensating or conservalivo inerease of the thyroid metabolism wo connect goitre, a condition which is barmless but for its mechanical cffects." It will now be convenient to pass to thoso. greater but hardly better understood metabolio

1 See Thomas Addison, On the Constitutional and Local Effects of Disense of the Suprarenal Capsules, Lond, 1355 ; Greenhow, On Addison's Disease, Lond., 1875 ; Id., in Trans. Intrmat. Ared. Congress, Lond., 1881, vol. Il.; WIlka, "Addison's Dinease," ia licynolds" System of ぶed., vol. v., Lond., 1879. Goitre, Crotinism, \&c.-llirsch, Historisch-geographische Pathologie, 21 cd., vol. ij., Stultgart, 1883 (Engl. trans.) ; Virchow, Ges. Abhandl. zur 1ciss. Mred., Frankforl, 1850, p. 891; Ord, "On Myxatlema," in Med. Chir. Trans., 1878: and varions autbors in Clin. Trans., 1882-84.
functions with whose disorders are associated some of the severe diseases of common occurrence, taking them according to the organs, and taking the liver first.

The liver-structure is very much that of a blood-gland its systeru of bile-ducts is subordinate to its blood-system, just as its biliary function, though the amount of its product be great, is in modern physiology subordinate to its glycogenic. Except in connexion with JaUndice (q.v.), the biliary function does not concern us; we come at once to the not uncommon and rery serious malady which may be regarded as an error of the glycogenic function, namely, diabetes.
Diabetcs.-Like the errors of metabolism treated of in previous sections, dialetes is a "constitutional" or general disease. It dejuends essentially upon the circumstance that the blood passing to the kiduey"1s overcharged with sugar; the kidney drains off the sngar along with an immense quantity of water, so that the prominent symptom is copious urine loaded with sugar. Diabetes can hardly be called a disease of the kidneys; these organs are but the ministers of lisordered metabolism whose seat is elsewhere, and their structure is not even materially altered in the discase. In pronounced diabetes sugar is everywhere. There may be lalf a per cent, of it in the blood, it is in all the tissue-juices and in all secretions, and it may enter into the composition of the urine to as much as 10 per cont. The diabetic patient drinks enormonsly (the thirst heing due, it is conjecturel, to the more concentrated state of the sugary hlood), and eats or lesires to eat two or three times more than in lealth; the amount of urine roided is proportionately great, a ad it contains a total of urea in the twenty-four hours which corresponds approximately to the ligh fecding. All the while there is no boper nutrition ; the body wastes, the skin becomes dry, the hair fialls out, the muscles become flabby, the heart's action is weak, and the secreting organs become reduced in bulk and enfeeblecl in functiou. Wounds tend to become gangreuons, boils and carbuncles are apt to form, and pulmonary consumption is a frequent complication. The saccharine state of the fluids is fivourable to the loulgment of fungi (monlds), and these are fonnd in the centres of thisease in the lungs. The disease is an example of those paradoxes that we frequently come to in the last resort in the analysis of constitutional disturbances; in suite of the enormons supplies that the organism demands (and receives), the tissues and organs are not nourished. It is only in some cases that the disease is checked by a pure nitrogenous diet. There is some maladaptation in the economy whereby there is an enoromous quantity of sugar produced Which is not wanted, and a great lack of that which is ranted. Where does the divergence occur from the physiological track?

The blood ordinarily contains a trace of sugar, and traces of it may be discovered in the urine. It may be permitted to regard these traces as no more than the slight margin of nob-perfect adaptation which is discoverable in many structural and functions! effects. But the antecedent of this sugar, namely glycogen, exists in considerable quantity in animals the moment after death, and is assumed to exist in them during life. Although this assumption must be granted, it is not so justitiable to admit, with some authors, that the glycogen of.the body is normally changed into sugar, the latter being at once disposed of in the further course of combustion.

Glycogen is now known to exist in various tissues, more particularly in inactive muscle; but it is impossible not to conclnde, on the evidence, that the liver is still the organ of its choice; and Bernar. ${ }^{3}$ s original position, that diabetes is a disorder of the glycogenic function of the liver, nay be regarded as the reasonable one. The structure of the liver is in great part an adaptation to some such metabolne function, an adaptation to take somewhat from the blood and to add somewhat to the blood again. The intermediatc state If this metabolism is glycogen, a starchy substance which changes to sugar under the action of a ferment out of the body, and changes to sugar sometimes in the body. Varions kinds of interference cause glycogen to change to sugar within the body-puncturing the nedulla oblongata at a particnlar spot with a fine spear-like point the administration of curare, whose chief action is to paralyse the muscles through their nerves; the administration of nitrite of amyl, whose more covious cflect is vaso-motor paralysis of the surfaceTessels, causing dilatation of them. These interferences produce a passing diabetes. It has been objected that the diabetes so proluced is too transitory to be counted as analogons to the grave juman malady; but it is well known that the same transitory effects are not uncommonly met with in medical practice. The true and selions diabetes is merely the established and confirmed Labit of turning everything to sngar, and it cannot be doubted that Betnard's original experimental abalogies are still the best clue to whe nature of the disease.
These experimental interferences point to some profound upset of the nervons control. The spot in the medulla where puncture causes temporary diabetes is otherwise known to be the vaso-motor centre; the effects of nitrite of amyl are othervise such nerve-effects as
bushing; ilie several effects of curare are identical with the macisla) limpness of fear. The observations of clinical medicine point in :hb same direction; a large propartion of all the cases of diabetes where the antecclents have been ascertained with any degree of relevancy are cases of profound emotional and inteliectua! strain, of shocks and jars and worries to the mind, and especialiy to the primary instincts and allections. Along with these we have a few significant cases of tumour in, or upon, or in the neigh bourhood of the medulla. Thesc clinical facts point clearly eaough to some upset of the nervous control, althouglz there are certainly few or none of the usual concomitants of nervous disturbance. The nervepaths that are implicated are the same as the vaso-motor; but the effects themselves are not vaso-motorial. Nitrite of amyl causes artificial blushing, and it also causes diabetes; in like manner thosa subjective states of the mind (or mechauical states of the brain) which ordinarily take such outward directions as blushing and pallor, or the vaso-motorial direction, sometimes spend themselves otherwise, causing an upset of the glycogenic adaptation. It is cer-tainly not a simple affair of vaso-motor paralysis, even if the path of influence be the same. Some nervous mechanism allied to the vaso -motor, or usin ${ }^{r}$ the same path of influeuce, is probably coo. cemed, the same kind of noknown nervous nuechanism which would appear to be concerned in Addison's disease (of the suprarenal) and in Graves's disease (of the thyroid). The upset of this controlling nerve-fore is followed by the pradnction of a sulstanco from the liver-cells which is directly added to the blcod as sugar, and is removed as sugar in the urine. This substitution of sugar in the blood for some other substance is fatal to nutrition; it is so wasteful an exper diture that the physiological bankirptcy cannot be averted even when the patient receives the ewormons amount of food and drink for which he craves.

For the pathology of diabetes the olvious desiderata are to knoys the normal sources and normal ways of disposal of the glycogen of the liver. -It seems to be premature to infer that, because glycogen, as its name implies, may easily become sugar, therefure it ordinarily does become sugar as a transition-stage towards some other product. If the regular conversion of glycogen into sugar be assumed, the cause of diabetes would be referred to the insdequate disposal of the sugar (e.g., its inadeqnate combustion in the lungs). Cohnbeim, after sumning ap the evidence from all sources, concludes that such inadequate disposal of sugar, properly present in the body, does occur in diabetes; and he would seek for the reason of the failure in the want of some "ferment" which, in bealth, hringy about the further breaking up of the sugar. The question, however, is a sufficiently open one for us to contend that the initial error lies in the making of sugar at all; or, io other words, that the failure of the ferment (or of the nerve-control of metabolism) has to be assigned to an earlier stage of the metaholic process.

It is probably more than an accidental coincidence that the pancreas has often been foubd shrunken and indurated io diahetes, the sbrinkage baving followed appareotly on an earlier hyperplasia. Accordiog to analogy it would mean that the error of the hepatic furation had thrown more work upon the pancreas. Apart from the state of the pancreas there is nothing distinctive in the structural conditions associated with diabetes.

Acuie Fellow Alrophy of the Liver. - Here we have another severe Acute constitutional disorder, but much rarer than diabetes, in which the yellow hepatic functions are chicfy, and perlaps primarily, concerned. atropby It ariscs under a varicty of circumstances, the chief of which are of live: respectively poisoning by phosphorus, profound emotional troubles, and the state of pregnancy. The carly implication of the hepatic functions is shown by the existence of a derree of common jaundice for some time before the distinctive and fatal onset. The disease may be said to consist is a complete disorganization of the whole hepatic activity, - in the arrest of its biliary secretion and of its other metabolism. The liver-cells fall into a state of molecular disintegration, and the organ sbrinks bodily, sometimes to a mere fraction of its original volume. The ducts contain no bile, but a colourless plasma io place of it; the cells, where they keep their outlines, are full of albuminous granules; large quantities of leucion and tyrosin are found in the organ after death. What is there common to phosphorus-noisoning, profcund emotiodal tronbles, and the state of precnancy which can be bronght into relation with this remarkable unset of function and rapid disintegration of structure?

As regards thic effects of phosphorus, they belong to a remarkable class of effects, counterfeiting idiopathic disessed states, which it is the property of certain of the chemical elements, including arsenic, antimony, and lead, to induce. The action of this element may be said to be an arrest of metabolism, falling with special stress upon the great seat of such functional activity (add on the secreting cells of the stomach and kidney as well). As regards the acute yellow atrophy of the liver which follows profound emotional troubles, we have many slighter analogous instances of aervous inhibition of visceral furction due to more transitory states of emotion; the disorganization of the liver-function would be the proportionate effect of a more profound and more lasting mental
trouble. As to the acnte yellow atroplyy of the pregnant stite the eireumstances are doubly complex. In all the incidents of pregnancy we must take into account the placental finction, a metacolism almost as great for' the time as that of the liver itself; and, if we are to find any link of connexion between the seemingly ,liverse conditions here in question, we should hare to resort to the somewhat vacue generality that, in a rare concurrence of circumstances, the placental function makes demands upon the maternal blood and tissues, or upon the ordinary metabolisms of the mother, which are of an upsetting kind, the incidence falling sometimes on the metabolic functions of the liver.

Albuminacria. - The waste of albumen in the soprse of the arinary excretion is a much more frequent an, hik dy less serious factor in disease than the sugar-wasto ; but albuminuria differs from diabetes in two important respects: firstly, the albumen which eseapes is, in great part at least, the proper albumen of the blood (serum-albumin and globulin); and secondly, there goes band in liand witl the error of function a series of progressive structural clanges fatal to the general efficiency of the kilney itself. Albuminuria is the functional error that corresponds on tho whole elosely to Bright's disense; but it would be a mistake to suppose that Bright's discase can be measured by the amount of albumen lost.- A consideration of these complex forms of constitutional disturbance may proceed, however, from the side of albuminous ieakage, and from the point of view of the adaptations in the kidney whereby the leakage is ordinarily prevented or reduced to a minimum.

The problera, as it may be called, of the renal excretion is how to discharge from the blood and from the body absolutely the washings of the tissues, or the waste-matters of metabolism, withont allowing other dissolved substanees of the blood to be discharged at the same time. In adaptation hereto, the kidney is in part a secreting organ and in part a mechanical filter. Those parts or regions of its structure where its epithelium is in the form of very large and richly protoplasmic cells have a true secretory function, so that nothing passes from the blood to be cast out from the body except throngh the interior of a very considerable cell, and in all probability through a metabolic selective process thereiu. This is known to be the urea-region of the kidney; and the separation of utea from the blood may be said to be the greatest of the renal functions. But by far the largest part of the urine. namely the water of it, is strained off from the blood by another kind of kidney. structure, which is more truly a mechanism; not all the water of the urine, but the greater part of it, is filtered from the blood as it passes through the remarkable coils or glomeruli of small vessels which are placed at the farther end of the tubuln system. In these the struetural adaptations all point to mechanieal filtration and not to selective secretion. The circulation in the vascular coils of the kidney is unique as regards the balance of driving foree and resisting force; the lateral pressure in these spherical coils of amall vessels is greater than in any other capillary region of the body. It is indeed great enough to cause a transudation of water ; but is it so nicely balanced as not to allow an escape of albumen? There ean be no question that albumen does often find its way into the mine withont amounting to a serious functional crror or to a clinical condition of disease; and it is equally certain that the !eakage takes place at the glomeruli. Albumen is found so often in tho urine when it is looked for systematically from day to day that we may adinit, with Seaator, that any one may be more or less albuminuric from time to tinc. In 119 liealthy soldiers, 19 , or 16 per cent., had albumen in the prine; in 200 seemingly healthy persons examined for life assurance there were 24 with albumen, or 12 per cent. ; in 61 healthy children; 7 , or 11.5 per cent; in 32 hospital attendants in good health, 14 , or 44 per cent. Add to these experiences the difliculty of detectiog small 'fuantities of albumen in ordinarily dilute nrine and the impossibility of detecting certain varieties of albumen (kuown to oceur in tho urine) except by special tests, and we may safely conclude that the filtration of water from the blood in the renal capillaries is very apt to be attended with a slight leakage of albumen also. The adnptation that water should drain off, but not abomen, is a very nicely balanced ono, and therefore very casily upiset. As a matter of fact it is frequently upset; tho physiological albuminutia, like thee blysiological glycosuria, and liko the small admixture of colourless cells among the multitude of blood-disks proper, is the manow margin of non-perfeet ailaptation which meets us frequently in the ceonomy of living organisms. The nicely-niljustell bulanee of driving foreo and resisting force in the vascular tufts is constantly expoaed to disturbing intluences, so that one may reekon to find a eertain sinall averago of nlbuminous leakage.

The great occasion of this leakago is alnggish circulotion through tho glomeruli, whether from over-distension of the veins berond or from other canse. Tho faster the blood passes through these capil. laries the greater the quantity of water draiaed off, and eho more minimal the quantity of albumen that escapes; hut when the blood travela slower there is absolatoly less water fittered off in a given time, and the proportion of allomen that passea with it is increased from a minimal ouantity to something cousiderable. This a cors*
gested state of the kilney, whether the embarrassment bo traced th the side of influx or of eflux, to tho arterial or the venous side, is favourable to the leakage of albumen, and a large part of all the albuminuria of medical practice is of that nature. The congested state has been often experimentally induced in amimals bo varions devices, and the laws of albuminous leakage hare thus been determined with an exactitude which is very considerable. It these experiments the embarrassment of the circulation has been induced in varions ways-by clamping the renal vein so as to dam up the blood in the kidney, by clamping the renal artery, by interfering with the nervons mechanisms, either at the spot or more centrally, and by introducing toxic substances into the circulating blood. Probably all of these forms of experimental interfereuce have their analogies in disease, although the gross mechanical impediments are a rare type. The albnminnria of the pregnant state-not certainly an invariable occurrence, but rather a liability of that condition-may be referred in great part, if not altogether, to embarrassed veuons reflux, for there are analogous eases of temporary albuminuria in which the cause is not the gravid uterns, but a nterine or ovarian tumonr. In pregnanes it is specially apt to occur in primipare and in cases of twins, and in the later months. Again, the albumimuria of some forms of heart-disease, of emphy. sema, and of chronic bronelitis is an alfair of difficult vennus reflux. It is on the arterial side thai we have to place the determining forces of a considerable number of albnninuric cases, and these the most insidions. In all those cases where the congestion of the kidncy is "inflammatory" there are the irregularities of circulation usual in inflammation, tho parenchymatous cellular changes of inflammation, and the somewhat difficult correlation between these two factors in the process. These cases may be said to exhanst the instances of albnminuria due to heightened bloodpressure. The albuminuria of cachectic subjects is known to be dependent mostly on the impaired integrity of the glomernlar vessel-walls, - on an amyloid change in then which permits the transudation of albumen ander the ordinary conditions of pressure. But there is still a third determining cause of albuninuria, namely, a ehanged state of the blood when both the pressure and the state of the vessel-walls are constants.
It has been mentioned that there are two ingtructive points of contrast between the drain of sugar and the drain of albumen; the sugar is not ordinarily present in the blood, and its discharge by the kidney is unattended with structural elanges in that organ. The albumen of albuminuria is to a great extent the ordinary albu. men of the blood (serum-albumin and globulin); but in the urine there are other albumins found which are not ordinarily present in the blood, such as the variety identical with pepton, and another variety, bemialbumose, or "propepton." The latter is found in cases of osteomalacia, and it may be detected under other cirenmstances as well. Even when there are no now and specially diffusihle albumins in the blood, it is probable that somo alteration in the relative composition of the blood - in the proportion of its salts and the like - will make its albumen more liable to transude in the renal glomernli.

The alhuminuria of phosphorus-poisoning and of acute rellow atrophy of tho liver raisea another possibility, - the possibility, namely, that tho albumen is produced in the course of the meta. bolic process in the proper secreting epithelium of the kidney. tubules. Certainly the large opithelial cells of the kidney in these two conditions are filled with peculiar" gramules of "albuminous" matter. Tho question has to bo at least entertained, whether certain cases of albuminuria may not be due to a primary disorder of the renal metabolism, to somo interference with its "fermeut."
lour factors, then, are concerned in the waste of albumen, ind they may act oither singly or in combination. In the order of thejr importance they aro:-(1) disnder of the vascular pressure, whercby tho nicely-adjusted fittering mechanism in the glomeruli is deranged; (2) stntes of the blood exeentionally favourable to the diffusion of its albumen, or even the presence in the blood of peenliar forms of albamen with high diffisibility; (3) a mone permo. ablo condition of the vessel-wall (ns in anyloid discase); and (4) an error in tho proper metabolism of the secreting epithelium whoreby an nlhuminous by-prodinct is formed from it. It now remains to consider bricfly the other distinctive point in the neguired labit of nlbuminous waste, manely, the nssociated structural clanges.

Siruchural Changrs in the Kiulney. - If the kidneys be examined from a case in which the symptoms, sometimes lasting for yenrs, had been allomen in the urine (with eylindrieal casts of tho kid-ney-tubules), as more or loss scanty amount of uriue, and a small proportion of area, tngether with dropsy and marked anemia, they will most likely bo found to be enormonsly entargod, and of a pale fawn colour, compared by Watson to the cut surface of a parsnip. This is the "lerge arhile kidney" of chronic 13right's discase, tho enlargemel.t being in the onter zone of the organ, in the region of the glomornis and secreting tubules. "The incised surfaco gives one the notion of some deposit whereby the original texture of the part is obscured." llow comes it that an attack of congestion at some more or less remoto neriod, or reneated conoeated states of tho
organ, hare led to so remarkable a result ; It does not help us, for the purpose of rational analysis, to turn to "iuflammation" as a last resource ; what the analysis really conducts us to is the correlation between the disordered function and the structural changes.
It is inppossible not to cunnect the remarkable form of hyperplasia in the large white kidney (or where there is also the anyloid complication) with the albuminous character of the exudation in which the organ, and more especially its cortex, is bathed. Sugar, as, we have seen, has no such effect on structure, nor has uric acid, as we shall see in speaking of the kidncy iu gout; the albumen has a special influcuce on the local centres of nutrition, on the cclls and tissuos of the organ. Again, the excess of nutrition lloes not concluct to iucrease on the normal lines. There are such cases of normal increase in tho kidney's bulk, as when one killucy has to do the work of two, owing to remoral or congenital ol).euce of the other. But in the large white kidney of alburnin. uria the increase is of an unprofitable kind ; it is a hyperplasia that not ouly does not add to the efficiency of the organ but even sericusly impairs it. The large epithelial cells of the secreting region are clouded with albuminous deposit, aud their melei show a fainter reaction to the colouring agents; or they fall into au unstable pranular condition ar l into molecular detritus; or they are shed bodily into the lumen of the tubule. The flattened cells of the lownan's capsule are less apt to degenerate ; they are more likely to multiply in silu, and to build up an unnaturally thick wall around the capsule. Further, the interstices of the tubeles and thip margins of the glomeruli are occupied by collections of round nuclear cells, like fhe collections underljing a catarrhal mucous membrane. All this activity is misdirected; it does not help the function, but overwhclus it. The urine is scanty and the proportion of urea small; and thes consequences may be traced, frstly to the slugrish circulation within the organ, and secondly to the complete obliteration of some glomeruli and the cumbrous thickening of others, and to the deganeration of tha secreting epithelinm interfuring with its proper metabolism. There is hardly any teudency to rcritutio ad integrum in tho large white kidney, the unprofitable overfeeling of its elements continning to the end.
Granular Contrasting with the large white kidney is the contracted kidneys
in anothcr variety of chrouric Bright's discase. For the present
purpose it is necessary to foll purpose it is necessary to follor the broader lines of distinction,
and to avoid the transitions and finer shades in the pathology ; and and to avoid the transitions and finer shades in the pathology ; and it nay be stated as a gencral truth that the large white kidncy goes with scanty urine and much waste of alburnen (the waxy modifica.
(ion laving only tha latter), while the small granular contracted tion laving only tha latter), while the small granular contracted kidncy is associated with ceven copious urine and a waste of albumen which is often small, and in anyy case variable. The error in
these latter cases appears to lie with tha arterial side of the circulathese latter cascs appears to lie with, tha arterial side of the circula-
tions", thic left heart is lypertrophied, and so is the muscular coat of the arterics in the kidney, if not also elsewhere. It is essentially an interstitial disease of the kidney, leading to enormous derelopment of its supporting tissue; wholo tubules become obliteratal, but in those that rewain the epithelium is not degenersted. Oblitcration also overtakes the olomeruli, but there nust bo a compensating increaso in the nork done by those that survive to accoint for the copious urine; it often happens, also, that numgrous small' cysts are prolucell.
Shrinkage of the connectiva tissue after a period of revived embryonic activity is the canse of all these chauges; it is the ordinary slrimkago of cicatricial tissue, and it has the effect of compressing the proper urinary apparatus-tha filtering and the secret-ing-to its destruction. The kidneys may be reduced even to oneFourth of thoir natural size, and their uneven surface shows that thero has beell nuechanical dragging along certain liues. In the cult the urea-raste accumulates in the blood to such an extent that death results, nsually from uremic coma and convulsions. In some cases cerebral linnorrliage anticipates tho fatal effect of uremia.
The small granular contracted kidney is nsually of a reddish brown colour, but it may bo whitish, in which case the lobulation of its surface is larger. It is one of the standing difficulties of renal pathology to decido whether the small contracted kidney is not often a latcr stage of the large white. But there can be hardly any doubt that it is ofteuest the structural manifestation of an nutirely different disease, an arterial disease. That whicle has been amphasizcd by some patholorists as the distinctive process in this affuction is the overgrowth of cells on the inner wall of the arteries, the so-called endo-artcritis or arterio-capillary sclerosis, whereby the lumen of the ressel tends to be occlucled. But it may be made a question whether this is not roolly a part of the revired embry. onic activity in the counective tissue, Those shrinkage gives the urgan its glanular contracted character. The interest would thus come to centre in tha error of nutrition whereby so much activity is divertcd to the connective tissue, an aotivity that takes the embryonic formativo direction. Wa have a close analogy in cirrbosis of the liver, a disease associated with the drinking of raw spirits;
and it is notoworthy that tha insidious form of Eright's disease, and it is notoworthy that tha insidious form of Bright's disease, whose morbid inatomy is aumined up iu the small contracted and
puckercd kidncy, occurs most frequently in thosa mbo sustain
themselves more by ardent spirite than by oslinary food, end nert' most frequently in the subjects of gout and of lead-poisoning, although tbere are a good many cases of the disease remaining ts be accounted for by less obvious causes.
The dropsy of Bright's disease is difficult in its pathology. The watery state of the blood, or the hydræmia, consequent on the loge of much of its albumen does not suffice by itself. I subsid ary hypothosis, adopted by Cobnbein, is that the blood-vessels of thi skin become unusually fermeable. Sometimes the dropsy app san first round the ankles, at other times it shows itself in putt jess of the eyelids and a some shat bloated pallor of the face.
Gout and the U'ratic Diathesis.-Many other states of the system besides podagra--the disease which usually begins in the night nith pain and reduess of the great-toe joint-are nowr reckoned as be indeed a widespread error of metabolism which may manifest it sell in rery variols ways. The particular liabilities to error arise during the metabolism of proteids, from the first stage of digestion in the stonacl to the last stage of excretion in the kidncy. Hence it is that gout, in its widest meaning, has been taken to be a form ol "dyspepsia." The opportunity for going wrong mas be said to depend on the fact that there are two chief forms of nitrogenctas waste remaining to be got rid of in the end, which are somchow correlated to one another, -the highly solnble substance urea, and the highly insoluble substance uric acid. There ara remarkable differences in the proportions of these two waste-products through. out the animal kingdom; in most reptiles and in birds the form of nitrogenous waste is mostly uric acid, whereas in man (and othe: mammals) it is mostly urea. But in man the waste is still to a small extent in the form of uric aeid. In normal human urins the proportions are :- to 1500 grammes ( 52.91 ounces) of water in the urine of twenty-four hours the total of solids is 72 grammes (2.54 ounces), of which 33.18 ( $1 \cdot 17$ ounces) are urea, and only $\cdot 555$ (.019 ounce) uric acid, or not more than one-sixtieth of the quantity of urea. Whether or not we are to regard this small margin of uric acid as another of those instances of non-perfect arlaptation of mhich we have previously found instances in the physiological traces of sugar and of albumen in the urine, and of colourless corpuscles in the blood, there can be no doubt that tha adaptation, such as it is, whereby the nitrogenous waste is mostly the highly soluble urea, but to a very small amount also the less soluble uric acid, is the occasion of many and serious morbid conditions. The liability to these gouty and calculous disorders depends partly on the increasa of uric acid at the expense of the uraa, together with the low solubility of the former, but it seems to depend also on an abnormally lor power of the animal fluids to dissolva uric acid, or of the kidney to eliminate it when its quantity is not excessiva.
The peculiar liability from uric acid is sometimes called the cratle uric-acid or uratic diathesis or constitution; some persons have it d much more than others, and it is exceedingly apt to bo handed down from parent to offspring, so that the stock, in cenntries and among classes where gout is common; may be said to be widely inoculated with it. Where the acquisition of it can be traced at first hand it is often found that the associated circumstances are high-feeding and a life of physical inaction and feebla intellectral zest. These are among the best.known conditions of gout, admitted equally by the ancients and the moderns. It is now known, however, that practically the sama gouty constitution may be and often is incluced by conditions which have hardly anything in common with luxury. Thus gout is a common liability of workers in leal, being one of the various manifestations of lead-poisoning ; it is also common among those classes of labourers, such as doce: labourers on the Thames, whose babitual drink is porter; and it is said to bare become common among the working-class in Dublin, where it was rare trenty or thirty years ago, according as they lave taken to drinking porter iustead of ardent spirits. There are still other cases of gouty constitution for which neither beredity, nor lusary, nor lead-poisoning, nor porter-drinking can ba inroked as an explanation ; and thesa are the cases which justify the somerthat wida definition of gout as a form of dyspepsia.

In order to bare the gouty effect thera need be no great increase in the amount of uric acid formed in the course of the metabolism of proteids. During an acute attack of gout, and previons to it, the amount of uric acid in the urine will probably be much below the arerage; it is the kidney that has failed in its function, so
that the uric acid is retained in the blood to be deposited elseWhere. The presenca of uric acid (urate of soda) in ths blood in gout is the well-known discovery of Garrod, who has also pointed out that its proportion in the urine is at the same time reduced. But there need not even be failure of the kidney's function, ol. though, as a matter of fact, there ofteu is; the error may lie in the heightened insolubility of the uric acid. It is observed that the nric acid of urine is apt to be deposited in tha form of urates, as a brick-red sediment, even wheu thero is no excess of it ; a more acid state of the nrina aeerns to favour tha precipitation of
the uric acid; and it has been conjectured (from the success of the
alkaline treatment) that thera may be some snalogous acidity intro. duced into the blood and lymph in the form of organic acids (produced in the course of faulty digestion), which would cause the uric acid to bo deposited from the blood as it circulates generally. It is in the cartilages of the joints that the deposition usually takes place, the great-te日 joint (metatarso-phalangeal) having a quite remarkable and inexplicable liability. The surface of the cartilage is crasted with patches of a whitish opaque substance, which proves to be needle-shaped crystals of urate of soda; the deposition extends deeper and affects the fibrous structures of the joint ; it may he so extensive in other fibrons structures as to :mount to topli or chalk-stones. In somo rare cases of gout such organs as the parotid glands may be completcly disorganized by the clalky deposit, or there may be numerous centres of its deposition in the inembranes of the spinal cord

Albuminuria and Eczema of Gout. -Two morbid conditions are so frequently associated with gout as to bo part of its natural history, namely, cezema of some regions of the skin (eyelids, back of neck, \&c.) and albuminuria. We have absolntely no clne to the connexion between the skin-disease and the uratic diathesis; for tho albuminuria a connexion may be suggested. The albumen will at first be absent in the intervals of gonty attacks, showing itself during the attack, or for a few days previously ; its appearance in the neine thus coincides, so far as it goes, with the decrease of uric acid in the urine. It is impossible to exclude the possibility that the albumen is here an error of the renal metabolism. All the facts of the gouty constitution point to a far-reaching disturbance of the metabolic functions, which may be induced by canses so different as lead-poisoning and a lnxurious life; uric acid is not the only metabolic product concerned, although it is the chief, for there is even an occasional implication of the glycogenic metabolism, as shown by the presence of sugar in the urine, and there is the much more common albuminuria. It is impossible to belicve that there are structural changes in the kidney to account for the earliest occurrences of albumen in the urine in gout, for the nrinary secretion may be normal for long intervals; and it is hy no means certain that the albumen is a leakage from the glomeruli owing to the altered pressure of congestion.

The kidney in chronic gout may be affected in obvious characters; it will ahow, on section, streaks of white opaque substance witlin or between the tubules, - that which is between them being composed of crystals of urate soda often in fan-shaped bundlea, while that which is within them is an amorphous mixture of urates of ammonia and soda and uric acid. The so-called gonty kidney may and often does assume the progressive structural changes which lead to the state of contraction and puckering. (There are other renal deposits of uric acid, as in new-born children, which are transitory.)

The uric-acid diathesis may manifest itself, not in gout, but in gravel. In this case the excess of uric acid is thrown into the tubules of the kidney, where it forms concretions; these may either be washed ont by the urine as fine grains, or may remain for a tima to increase by accretion, forming renal and vesical calculus.

Obesity, Local Formations of Fat. -The significance of fat under all circumstances in the animal body is by no means well under. stood, but it may be conveniently approached from the side of metabolism. Adipose tissue is a somewhat special development of mesoblastic tissue, and most usually of the common binding tissuc. The enbryonic cell transforms the greater part of its protoplasm into an oily fluid which contains no nitrogen, the nuclens being retained on one aide along with a narrow frugge of cell-substance; a fat-cell in its carly stage thus reacmbles a signet-ring, and in its later development it becomes a thin-walled vesicle which may be distended by its oily contents muels beyond the limits of even the largest cells of other tissucs. This trangformation may happen to tlie cells of the connective tissuo in almost eny part of the body; but in tlie ordinary conrse of development it las certain seats of election, such as tho stratum of gelatinous tissue underlying the kidney and the subcutancous tissue. All eynovial and serous membranes, except those of the liver and lunges, aro favourite seats of fat-formation. In the subentaneons tissue the first formation of fat appears to be associated with local formation of blood, the amo mesoblastic elements being at one stage hematoblasts and afterwards, is their vesiculated state, fat-cells. It cannot be doubted that there is a closo adaptation to tho needs of tho cconomy in the ricissitudes of tlio fat-tissue; but it must be admitted at the same timo that tho adaptation is often singularly obscure. In many cases the changes in the fat-tissme seem rather to be a correlated necessity.

Ono of the earliest facts tbat wo mect with in this connexion is the gradual replacement of the thymus gland by fat, the fluid leing absorbed in its turn, and tho mass of tissue shrinking. Another fact of tho aame kind is the clango into fat-cells of "lymphoid" cells elsowhero, as the change of red marrow into jellow marrow in the central canala of the long bones. Both of these changes have a prototype or an analngy in tho tranaition that one aees in groups of tho subcutaneous spindle-ahaperl cells from a hematoblastic activity to a fat-making activity. The scason of
puberty is a time of active fat-formation, more especially in women, and notably in the breast-region. A still more remarkable developrent of fat occurs in many cases of sterility, and in many womer after the child-bearing period has ceased in ordinary. Such in stances of a greater or less degrce of obesity are so elearly associate with the obsolescence of an important function that they may b called physiological. Other instances of obesity have no sucl obvious or uniform association. Thus, an obese habit may follow one or more attacks of malarial fever; it sometimes oceurs as one of the lifelong changes induced by an attack of typhoid fever. There is often a great degree of plumpuess along with tlie extreme ill health of chlorosis. Idiocy and some forms of insanity are apt to be associated with fatness; in the pseudo-hypertrophic muscular paralysis of boys the connective-tissue cells between the muscular bundics become so active in fat-making that they nsurp the place of the muscle. As an effect of dietetic errors obesity usually follows the inordinate consumption of starchy and saccharine substances, and especially the drinking of much beer, stont, and even other forms of alcohol. As a racial character obesity is found among the negro populations in some parts of Africa (Sonth Africa and the Upper Nile).

Among the most extraordinary developments of true fat are those cases where it develops locally in association with cancers or other malignant tumours. Thus, in a boy who had suffered amputation of the leg for a malignant tumour of the tibia there was a recurrence of the disease in the stump and in the ilium; he died in a state of extreme emaciation of all the body except the thigh of the affected side, which was enveloped in a layer of ordinary subcutaneous fat half an inch thick all round, contrasting strangely with the wasted limb of the other side. To take another nnambiguous case, an extensive developnaent of fat through all its cubbryonic phases can actually be traced in the serons covering of the rectum in a case of cancerous stricture of the part. There is usually much local development of fat round the sac of an old liernia. In certain glandular organs, such as the pancreas, the supporting connective tissue sometimes takes on an extensive fat-forming activity, se that the organ is half transformed into adiposo tissue ; the same may be found around the pelvis of the kidney in old age.

Lipomatons Tumours.-It is not always possible to say whether Ltpoma a local development of fat should be called a lipoma or not; thus, the fat around an old bernia may be so circumscribed as practically to amount to a fatty tumour, and that may be the case also with the fat around the breast or belind the eyeball. On the intestine, notably the transverse colon, the masses of fat do become pendulous fatty tumours (much more often in the domestic quadrupeds than in man) of a uniform or lobulated structure, which may hang by a long and slender vasenlar stem, like an apple or a cherry on its stalk; when the vascular supply is kept up with difhenlty these pendulons masses of fat tend to become calcitied or otherwise sclerosed, and to fall off into the abdominal cavity as "loose bodics." The loose bodies of the joints originate sometimes in the same manner from the pendulous masses of subsynovial fat. .On the peritoneal surface tlie pendulous growth of fat may have a short stem and abundant blood-vessels, and go on to form a large lobulated tumour but more usually in that situation the tumour-habit is established at a number of points, leading to the condition of multiple lipomata. The lipomata of the subcutaneous tissue may bo singlo or multiplo; if they aro not congenital they are most often associated with a general obese habit; and they may grow to an enormous size. The aubmncons tissuc of the stomach or intestine is a comparatively raro soat of fatty tumour. The most inexplicablo lipomata are those which form, under very raro circuinstancos, as circumseribed nodnlar masses in the interstitial connectivo tissue of tho cortox of the kidney, and in the subarachnoid tissuo of the brain and spinal cord.

It is convenient to place theso occurrences of obesity, of local overgrowths of fat, and of lipomatous tumours under the head of errors of metabolism, but it is difficult to find one physiological rationalo for them all. Where obesity is due to dietetic errors we may say that tho carboliydrates supplied to tho body lanvo been more tlan tho combuation could overtake, and that tho residne is "atored up," as fat. Where there is a degreo of embonpoint in such a malady as chlorosis wo may say that the feeblo oxygen-carrying capacity of tho red-blood corpusclea lias led to an inadequato combustion of the carholydrates ampplied in due quantity, and that the residue has been atored up in that ease olso. In the unhealthy fattening that sometimes follows malarial or typhoid fever it doss not appear why there ahould be the residue requiring to be stored up. Again, thero are persons of an obese habit (probably congenital) who avoid a dict of carholydrates, but turn uren their meat diet to fat, just as there are confirmed diabeties who turn everytling to bugar. Still furthor, wo liave the very remarkablo tendency to mako fat when the reproluctive functions liavo ceased either promaturely or in the ordinary course ; and that is a frequently occurring ease which enn bardly be brought into the doctrine of inadequato combustion of carbohydratea. The peculiar liability of the connectivo tissue betricen or ppon the bundles of
muscle to become fat-tissue may point to some defective combustion in the work done by muscles. In the cases of pseudohypertrophic paralysis of the leg-muscles in children we are confronted with au enormous development of the same process. Other cases of local fat-fornation, as in the interstitial tissue of the pancreas or around the kidney, are still more inexplicable. Lipomatous tumours, where they are congenital, may be referred to an early error of tissue-growth; where they are acquired, we have usually a coexisting or prerious obesity (local or general) to resort to, and the only difficulty is to understand how the lobules of fat came to acquire the delimitation or individuality of a trmour.

Degencrations. -In a nosological outline there is perhaps no more convenient place for some remarks on the general subject of degenerative changes than at the end of sections deaking with the liabilities of obsolescence, the special liabilities of the suprarenal and thyroid, and the larger errors of metabolism.

The usual healthy appearance of the most elementary kind of protoplasm is a soft translucent grey; under the microscope this greyish protoplasm is uniformly and finely granular. From that standard of health there are various deviations, representing various kinds or degrees of degeneration. The chief degencrations are the mucous, the albuminous. the fatty, the calcareous, the caseous, and the amyloid.

The mucous change proceeds on more ohvious physiological lines than most of the others; it is, as we have seen, the proper destiny of surface-epithelium in many situations; and we have found also, in treating of myromatous tumours, that even in these it has not very remote affinities to the homatoblastic function. A somewhat obscure form of it, the colloid change, has been mentioned in connexion with cancer of the stomach and breast.

The albuminous clange is that which is often found in the large glandular cells of the liver, kidney, $\& c$, in disorders accompanied by a rise of temperature. The cells are somewhat swollen, and their substance is clouded so as to obscure the central nucleus.

Merging imperceptibly with the albuminous degeneration is the fatty, in which numerous small droplcts appear in the cell-suhstance, which is no longer uniform but diversifed with highlyrefracting granules; these droplets are of theo nature of fat. In the liver-cells the droplets may run together, so that the liver-cell has the ordinary appearance of a physiological fat-cell. But there is in general a broad line of distinction between the transformation of protoplasmic substances into fat (usually in the connective-tissuo cells) and fatty degeneration as abse described. The latter occura noder many circumstances. It is an accompaniment of phosphorus* poisoning and of those idiopathic states which run parallel with the former, such as acute yellow atrophy of the liver. It is apt to occur in the inner coat of arteries in cllorotic subjects, producing cellowish opaque patches, which sometimes give rise to erosions. The arteries of the brain are liable to a similar degeneration more nniversally and under other circumstances than chlorosis. Tho very common condition of atheroma of the large arteries (especially aorta) is a more extensive degeneration of a fatty kind, on the basis of antecedent swelling or increase of tissue in the deeper part of the inner coat, or in the interval between the inner and the middle coats. This variety of fatty change is often associated with the production of cholesterin scales, and with a subsequent calcareous transformation. Although it is most common after middle life, it is not a senile change proper, inasmuch as the most long-lived persons have none of it.

The calcareous degeneration is most often found in the cartilages of the ribs after middle life; but, like the atheromatous change, it is not properly senile, as the very aged sometinues have their costal artilages quite soft. The deposition of lime-salts (carbonate of (ime) is in the capsules of the cartilage-cells; on applying a drop of hydrochloric acid to a thin slice of such cartilage an effervescence of carbonic-acid gas will occur. Lime is often deposited in the enlarged thyroid of goitre, and it is sometimes found in degenerated areas of the placenta. In the suprarenal it is much rarer than the cheesy degeneration. Fatty tumours in the lower animals, especially in the hovines, are liable to become calcareous; and the presence of granules of lime is a very common feature (along with the cheesy degeneration to be next mentioned) of the peculiar form of tuberculous growths of the scrons membranes, or tubercnlous nodoles and infiltrations of the viscera and lymphatic glands, in those animals. In other tumours, of man or of anrmals, it is much less common. Lastly, foreign bodies lodged in the tissnes, and the encysted trichina-parasite in the muscles, acquire a deposit of lime in the thickening of tissue which forms their capsule.

The cascous or cheesy form of degeneration is the characteristic disintegration that the cells and tissues undergo in tuberculous and serofulous disease. Collections of pus, as in chronic abscess of the liver or in chronic empyema (pus in the pleural cavity), are liable to the same process of drying up and molecular disintegra. tion. In the central parts of hard cancers also it is not unusnal to find cheesy areas. A form of degeneration not very unlike the cansous may be observed as a perfectly normal incident in the toener parts of the placenta. It is by far the most common degen.
eration of the suprarenal cells, whether in asseciation with general tuberculous disease or not. Under all these circumstunces the caseous change follows upon a certain amount of hyperplasia of th. tissue, for the maintenance fof which there has heen $n$ no adcquate prorision in the way of new blood-vessels.

The gummatores degeneration of the proulucts of syphilitic iufec. tion is not always easily distinguished from the caseous; but, for the most part, the substance is firmer and more cohesire, as the name implies, less dry and friable in the section, and of $a$ browu colour rather than of the yellowish or fawn colour of cheesy degeneration. A vitreus, hyaline, or waxy degeneration of muscular fibre occurs in the course of some fevers, as well as in progressive muscularatrophy. The amyloid degencration is the most peculiar of them all. The degencrate substance was thought to be allied to starch (whence the name) on account of the rcaction with iodine (mahogany-red), but it is now knomn to be a nitrogenous principle. When it is present in large quantity, as in tho amyloid liver, it gives the cut surface a peculiar glance, like that of fat bacon, and hence it has been called lardaceous or waxy degeneration. Its proper seat is the walls of the smaller arteries and the capillaries; these undergo a kind of hyaline swelling, like the swelling of boiled sago, so that the aggregate effect in such an organ as the liver is to make it very much larger, firmer, and more rigid in its outlines. This alteration inf the vessel-wal? facilitates the escape of the fluid part of the blood; hence the arnyloid change in the kidney is a cause of albuminuria and in the intestine of diarrlœes. In the wall of the intestine the course of the amyloid vessel may be tracked by the mahogany-red line left by iodine. This remarkable form of degeneration of the ressels is associated with long-standing suppuration (especially in diseases of bone), with chronic dysentery, syplilis, and nther of the constitutional states called cacheetic. ${ }^{1}$

## § 12.-Errors of the Nervous Control.

Reference has already been made to the obscure implication of nerve-control in such disorders as Addison's disease, Graves's disease, diabetes, and acute yellow atrophy of the liver; the integrity of the controlling nerve-force may be said to be necessary to the perfect carrying out of the gire-and-take of metabolism, or to the full effect of the "ferment" in each of the breaking-up processes. In a subsequent section (p. 393 sq.) refcrence is made to another controlling nervous mechanism, whose paralysis or disorder is immediately accountable for a very large part of the sum-total of sickness in the world, namely, the mechanism which regulates the animal heat. The present section will be devoted to a few morbid conditions of the cerebro-spinal system, selected to illustrate nathological principles.

Sevralgia and Tclanus. - One or tro instances of neuralgia ard of tetamus will serve to illustrate a peculiarity of the disorders of the nervous system among morbid processes of the body. A person in getting up from a stooping posture before the fire hits the right ejcbrow hard against the edge of the mantelpiece; the blow has touched the filaments of the supra-orbital nerve, and there is more or less of pain for a time over the limited area to which these small sensory trigs are distributed. Several weeks afterwards, when the accident had been forgotten, there is an attack of serere neuralgia over the whole of that side of the face; the pain shoots along all the nerve-branches above the eyebrow, along all the braaches below the eye-socket (infra-orbital), and along the branches going to the slin of the lower-jaw region or chin. The sequence of events means that the injury to the branch of the trigeminus above the ejebrow has touched the trunk of the nerve in such a manner that, after a considerable intesval, intermittent attacks of pain are felt along all three sets of hranches covering the whole of one side of the face. In other words, a molecular condition of nerve, originally peripheral and limited, has become ceutral and diffursivc. Another instance is as follows. A person seated at a ligh desk day after day exposes the outer side of the ankle and region of the Achilles-tendon to currents of cold air from the opening and shut-
${ }^{1}$ See Cl. Bemard, Nouvelle fonction du Fois, comme Organe productcur de Matiëre sucré, Paris, 1853, and Legons sur le Diabete et la Glycogenèse animale, Paris, 1877 ; Pavy, Researches on the Vature and Tratment of Diabetes, Lond., 1862; Senator, Die Alluminuric, Berlin, 1882; Cohnheim, Allg. Pathol., vol. ii., Berlin, 1\$81; Grainger Stewart, Practical Treatise on Bright's Disease of the Fidneys, Edin., 1868, and in Trans. Internat. Med. Congr., Lond., 1881, vol. ii.; S. Rosenstein, Die Pathologie und Therapie der Nierenterankheiten, Berlin, 1863, and in Trans. Internat. Med. Congr., Lond., 1881, vol. ii. ; Garrod, Trealise on Gout, de., 3d ed., Lond., 1876, and on "Eczema and Albuminuria in relation to Gout," in Trans. Internat. Med. Congr., Lond., 1SS1, vol. ii. ; Virchow: "Lipoma," in Krankhaft. Geschwülste, val. i
ting of a door, some occasional pains being felt where the external saphænous nerre runs behind the outer ankle and over the outside of the heel. After a lapse of time there is an attack of sciatica, the first of a series continuing for vears, in which the course of the diffusive pain can be tracked, as if it had had an anatomical knowledge of the nerves of the limb, along all tle branches of the great aciatic nerve to the thigh, leg, and foot. In this case the sequence of events is the same as in the former: the original excitant had toached the terminal trigs of the external saphenons brauch of the great sciatic nerve; after an interval intense neuralgic pain begins to be felt far up the great nerve-trank itself; and the pain diffusee itself not only to the filaments belonging to the external saphænous branch but along all the brancles, A limited peripheral disturbance has, after an interral, become contral and liffusive, and the pain apt to recur intermittently for years after.

Let us now take a case of totanus involving the very same peripheral nerve as the last case. A boy engaged on a farm chafes the outer side of owe heel by wearing boots too large for bis feet; the abrasion, which is exactly over the course of the external saphenous nerve, is disregarded, and the irritation of the boot permitted to continue. In a few days he is admitted into hospital with tetanus, that is to say, with the neck-muscles rigid, the jaw locked, the peatures drawn, the recumbent body bent forwards from time to time like a bow, its whole weight resting on the head and heels, occasional wild jerkings of the limbs, and the musclea everywhere as hard as boards. This horrible and painful state of the muscular system usually ends in the patient dying after a week or ten days or less, exhausted by hunger and thirst and want of sleep, or by imability to breathe under the rice-hike grip in which the chest is held by the muscles of respiration. Tho sequence of events is here closely parallel with that in the cases of neuralgia: an irritated condition of a small ontlying nerve-twig, which is not a motor легץe, has, after a short interval, touched the spinal cord in such a manner that motor force is freely and cortinmously let loose over the whole muscular eystem, with occasional discharges of a more intense kind. Spasm commencing in the muscles near the injury has been spoken to by the patients or attendants sometines; but the observation has been recorded, on the whole, seldom. Strangely enough, it is in the muscles of the face, neck, and throat that the tetanic rigidity shows itself first, in whatever part of the body the injured nerve may be. There probably atwaya is an injured nervo nomewhere, although it is necessary to admit a few cases of "idiopathic" tetanus in which the nerve-jnjury is unknown. Gunshotwounds of nerves are most likely to be followed by tetanus, as well as lacerated, contused, and pubctured wounds generally, including the bites inflicted hy canine teeth. The tetanic onset may follow the wound immediately, or it may come on while the wound is "cleaning" or suppurating, or during the stage of scarringt, or aome time after the cicatrix has formed. A wound which bras been neglected in the healiog, in which foreign particles have been left, or in which the nerve has been involved in the tightening of the scar is most apt to be followed by tetanus. A certain temperament, or atate of the mind and body, predisposes to it; the frequency of tetanus in war raay be due to more than one cause, but it seems necessary to include among tho predisposing factors the excitement or preoccupation of the battlefioln. Certain states of climate predispose to it ; in the dry Anstralian air it is not uncommon for wounds to be followed by totanus, and the disease is equally common within the trupics, especially under the circumstances which ordinatily catise chill. Among animals the horso is particularly liablo to it, especially as a serucl of castration. The riso of temperature in tetanus is probably the effect of the excessive muscular matabolism. of urve. injury, or scries of ecarcely observed excitations, aro illustrations luree. of that remarkable property of the nervous syetem which Rindfeisch epeaks of as involving a "lisproportion between cause and effect." Tho central merrous system, he sajg, "has a capacity for absorbing enomous y wantities of centripetal or ingoing excitations as if they left no trace; but in reality it stores them up in the form of potential energy. It is this that enables an impression whieln may hardly exceed the limits of physiological excitation, but is aided in various ways by cirenmstances, such as inherited feubloness, lowered nutrition, or bloot-poisoning, suldeuly to lot looso the whole store of theso accummlated forees and to give rise to an outbreak of tho most acute feelings and tho most powerful movements." The want of oullet al the time is an orror that underlies mueh of nervous disease, both purcly psyehical amal other. The brooding ifoon wrougs, renl or imagined, the unastiafied lunger for sympathy, pent-up or unexpressed emotion under many circumstances, even the solitude of shepherds an tho Australian and New Zealand downa, are among the causes tonding to a total unhinging of the mind. Snch illuatrations of the general principlo are boyond the scope of this article; the illustrations that concern us most at present are fonnd rather in the province of retlox nervons activity, where the responac is qutomatic, not always recorded by
the consciousness, and little if at all controlled by the will. Some disorders in this group are purely functional, that is to say, there are no concurrent structural changes. In others, the functional disorder is attended or closely followeai by degeneration; and these are mostly diseases of the spinal cord. Representative instances from each of these two classes will now be adverted to brießly.

Convulsions (Eclampsia). - Apart from the convulsions of uræmic poisoning, there are two prominent divisions of eclampsis-the convulsions of infancy and childhood and the convulsious of the pregnant or puerperal state. In infancy tho reflex movements and uncontrolled snontancities are predominant, just as tho impressions from the outer world are but littlo discriminated or retained. It takes bittle to throw some infants into a fit; the irritation of tecthing, of ill-digested food, of worms, and the like will suffice. Whether in these cases the excitations have been accumulating or not, the discharge of outgoing encrgy is always explosive. The muscles that straighten the back are contracted to the utmost, and the air is forcibly expelled from the clest with a prolonged cry ; the head is thrown back, and the arms and logs kapt rigid. The stato of rigid spasm (tonic contraction) is auccecded by rapid contractions and relaxations (elonie) of the muscles of the face and limbs and whole body, which gradually become more comprehensive in sweep and slower in thythm until they cease. Consciousness has meanwhile been suspended, and does not return until some ten or trenty minutes after the convulsive movements have ceased; with the return of consciousness the patient "comes vut of the fit." Tho liability to smeh attacks diminislues very strikingly ds the intelligence and the will develop and the body hardens. It is not until the circumstances of mrognancy and childbed arise that any fiability to convulsions at all comparable to that of infancy is again met with. No analysis of the circumstances of puerperal convulsions can be attempted here; if they are in some cases of "urmmic " origin, in association with the albuminurin of pregnancy, there are other cases that are primarily disorders of retlex innervation.

Epilepsy.-An epileptic fit does not diflor materially in its pheno. mena from a fit of convulsions as above describel ; the tonguo is more apt to be caught between tho tecth in the rapid movements of tho lower-jaw muscles, and the spectacle of a growu persou in a fit is more distressing in overy way. That which really distinguishes epilepsy from eclampsia is that it is a habit of the merrous system, with a good deal of regularity in its recurrences. Fits of conrulsions in infancy will cease when tho canse is removed, when teething is over, or worms expelled, or after the probationary state of tho nerrons system has been outgrown. The convulsions of childbed also, if the patient happily survire tho attack, come to an end when the critical state of the system has passed. But it is the distinctive mark of epilensy that it tends to become an ingraned habit, that tho fit is there in posse, as if detached from its exciting canse, established, permanent, and sclf-existent on the paths of ingoing and outgoing nerve-mflucuce. This tendency of a disordered reflex action to repeat itself is the sarme "memory" that has been claimed by Heriug for tho cells and mechanisms of the body generally. That whiche is implied in the original use of the word, namely, retentireness or the resurrection of past im. pressions, and tho contagion of associated ideas, is a mystory large enongh to cover the minor mystcry of morbid habit. Eplensy is, as it were, the self oxistent memory of a disordered rotlex ; and this is What wo may understand by the term "nemosis," It is true that a prinary disorder of rotlox action due to an aeiequato canse, such as infantile or puerperal convulsions are, cannot be always shown to lave occurcel at ono time or another in epiloptics. In a certain proportion of cases there has been au injury to tho skull, or there are evidences of tumom or other new formation within the skull or there is a tumour of a peripheral nervo, or a nervo involved in the scar of a woum or sore; lut there are many more cpilepties in whom such antecedents cnmot be made out. The habit, in fact, is onu which tends to he ingrained not only in tho individual who fias begun it but also in his or her family. Epilensy is one of the clearest instanes of a liablitity transmissible from parent to off. spring. The heredity of epilep:y has even been proved by brown Sequard for tho guinea-pig; when an epileptic habit was induced in guinea-pigs by injuring tho spimal cord or the metulla oblongata, or lyy eutting the sciatic nerves, the littors of suche eqnileptic guimeat pigs were apt to have eqileptio soizures, attributablo to nothing bine mheritad liability. According to I1asse's figures, epilepsy has begin bofor the age of twenty in ly far the larger number of cases, and that fut is doubtless an index of tho oxtent of herelitary inthenco. If wo slo not assign all such eases to heredity, the advent of phluerty in girls may lo held to bu itself a causu of eptlepsy; that timo of lifo is distinguished hy the somowhat nbrupt atquisition of a muclo widew cuntional and intellectunl range, and presumably by somo wpecial liubility to oxplosions of roflex nervefores upon alirht provocation.
Choren (St 'uus's Dance). - This is another varicty of uncontrolled movomont which is also a habit, like epilepsy, nud is practically confined to girllood and hoyhood. It muy orcur in pregnaut
women, but it disappears with delivery. The movements are intermittent, beginning from a state of repose with a certain fidgety restlessness, and going on to the most irrelevant and unrhythmical jerkings, hitchings, and twistings of the limbs, liead, and body, or of one limb only, or one shoulder, or of the head only, or of the tongue. The muscles do not cease to be the ministers of the will, but voluntary movements are performed with some want of aim and certainty; and the gait in walking may be seriously affected. The choreic movements themselves cannot be restrained by the will ; excitement and self-consciousness intensify them; and they cease during sleep. One of the most singular facts in this strange nervous labit is its association with rheumatic fever ; a significant proportion of those subject to it are found to have had rheumatic fever, but there are others, curiously enough, who afford indications only of that state of the endocardiun (or lining membrane of the heart and its valves) which often goes with rheumatic ferer. This fact of endocarlitis has suggested a theory that the disease is due to the minute arteries of the corpus striatum being blocked -ith small fibrinous plugs washed off from the inflamed interior a the lefs rentricle, or from the surface of its valves. It is morc accordan th, iswever, with all the phenomena to regard the disease as a functional labit of muscle and nerse, with the usual intermissions of a nervous habit and the usual exacerbations, in which the implication of the heart-muscle creates a peculiar liability to endocarditis. A further analysis is affered at the end of the remarks on rheumatic fever (p. 398). hysteria, a singular nower of becoming a fixed idea in others. there is no doubt that choreic morements are involuntarily mimicked by young persons who witness them in orphanages or other institutions where a number of girls are living under the same circumstances of work and leisure. Chorea may thus be said to be contagious, while epilepsy is hereditary. It is no great step from these cases, which depend solely upon the fantastic trick being caught under the influence of the idee fixe, to the remarkable epidemics of dancing frenzy of which some are historical, and of which there are still instances occurring from tiase to time under some general excitement, particularly the virid prepossession of a large number of persons at once by the same religious hopes and fears.

In this connexion come certain other diseases-ecstasy, catalcpsy, and hysteria-of which the details are given in the respective articles, Ecstasy, \&c.
Degeneratioas of spinai cord.

Discases of the Spinal Cord.-In the foregoing group of errors of the nervous control we lave had to consider a mere functional condition, -a molecular state, no doubt, but one which cannot be seen any more than can the electricity in a wire. Structural changes,
when they occur at all, are a very late effect, as in some cases of epilepsy. But there is a very large and important part of the functional errors in the controlling nervous mechanisms which ure associated with textural changes or degenerations. The most obrious of these are disorders of the reflex functions of the spinal cord. In respect of these structural changes accompanying functional irregularities, the spinal cord approximates to the organs and parts of the body which we have already considered. But there is one character in the textural changes of the spinal cord (and of the braiaj which is in a sense unique, namely, their tendency to spread up and down in the particular tracts of fibres. Hence the ascending and descending degreneration and sclerosis of the cord, the exteusions of bulbar paralysis, and the like.

Locomotor Alaxia, or Tabes Dorsalis. -The musces of the lody act ordinarily in groups, so that complex morements, such as carrying a spoonful of soup to the mauth, are performed by a number of independent voluntary muscles as if by a mechanism or automaton. The highest point attained by the muscles in this direction is the precision of military drill. In the disease called locomotor ataxia the mnscles that are ordinarily grouped together in their action become slow to act in concert, the want of co-ordination being most obrious in the legs and hips in walking. Progression is not of the usual well-considered kind, but the leg is thrown outwards as well as forwards, and the foot is brought down as if the intention were to strike the gronnd with it, the knee having been prefionsly straightened. With so little ease are these muscular combiaations initiated that the patient requires to look at his feet as if the sense of effech were failing and had to be aided by the sight. Later on the muscles of the upper extremity are in like manner unable to act consentaneously, so that the patient canuot fasten a button, pick up a pin, or the like. Still later there is mot only loss of the nicely-adjusted harmonious action among the muscles, but there is a loss of all moderation or gradnation in the move. ments instituted. Whether or not this also be due to loss of the sense of effect, the movement is not adapted to the effect required; it is quick and of short range even when it should be slow and swceping, and the time and range of the movement of the given limb are practically the same under all circumstances. These errors of the locomotor control are so conspicuous as to have given the disease one of its names; to them we have to add other symptoms varying in the different coses, such as flying pains io the limbs,
numbness, squinting and double vision, and functional disorders of the abdominal and pelvic organs. A certain painless structural alteration of the joints (especially the knee), first described by Charcot, is now and then met with, and the remarkable condition known as pcriorating ulcer of the foot is sometimes found (but not every case of it) to be associated with locomotor ataxia.

The structural changes in the sininal cord begin in the Jumbar region and spread upwards; they are in the posterior columns, and especially on their outer limits. Grey degeneration is the name given to the structural condition, and it depends essentially upon the loss of the opaque white substance that invests the axiscylinder of each nerve like an insulating stratum; this layer gives the colour to the white tracts of the cord, and the loss of it reduces these tracts to the grey condition of the central columns of cord where the nerves are normally without the white insulating layer.

The degenerations of the spinal cord, however caused, have little varicty; the loss of the white substance may be followed by hardening of the tract of tissue (sclerosis), or there may be a development of the cells of the supporting tissue or neuroglia, keeping pace with the decay of the nerves themselves, whereby the tract acquires a gelatinous appearance. Sometimes the degeneration is not perfectly continuous, but occurs at many isolated spots (multiple disseminated sclerosis).

The causes of the degeneration in locomotor ataxia are various. Canseo According to the statistics of Erb, it is nearly always associated of these with constitutional syphilis; other causes are probably always degener2 peripheral somewhere within the region supplied with nerves from tioas the lumbar part of the cord.
The causes of degeneration other than that of tabes dorsalis are also varions, and associated with various groups of symptonss, which need not further be considered. Mechanical injury to the cord is followed by degeneration, and the pressure of a tunour may have the same effect. It is found that the solution of continuity of a nerve canses the same loss of the white substance in its periphelal portion as in these degenerations of the cord, and the degeneration of the nerve is set down to its being cut off from its "troplicic centre." The same "trophic" liypothesis is appliel to the spinal decay. If the structural degeneration in the cord differs from the degenerations that elsewhere go with disordered function, in its remarkable tendency to spread up or dorn, that is a difference Which may be itself associated with the distinctive conducting function of the nerres and nerve-centres.

In so-called bulbar paralysis, associated with inarticnlateness of Pulbar speech, there is described a certain decay of the ganglion-cells in paralysis the nucleus of the hypoglossal nerve, situated in the "bulb" or medulla oblongata, together with general shrinkage of the nucleus; this condition progresses both structurally and functionally towards a more gencral paralysis.
In infoutile paralysis the structural degenfration is found per- Infantile vading the anterior horns of grey matter of the cord (anterior polio- paralyse myelitis), and it includes the ganglion-cells.
Pseudo-hypertrophic Paralysis, Progressive Muscular Alrophy.- Pseudo. These are two closely allied conditions, the one in young children and hyperthe other mostly in male adults, which afford the most instructive trophic contrasts. There is gradual loss of muscular power ia both, in the paralycase of the children's malady chiefly in the coarse or static muscles sis, prothat keep the rody ercct, and in the nimble and richly inner-gressive vated muscles of the hand, forearm, and tongue in the progressive musealar nuscular atrophy of male adults. In bath the loss of muscular atrophy. power goes hand in hand with a loss of muscular structure ; but in the coarse and sluggish groups of muscles which are mostly affected in growing children the loss of muscular structure is more than made up for, in mere buik, by the development of interstitial connective tissue and fat, while in the nimble muscles of the hand and tongue, chietly and primarily implicated in the characteristic disease of maturity, there is visible slarinkage of the part. It is only in the limbs, when the affection extends to them, that the bulk and outline are preserved in adults. Hence the affection in children is called pseufo-hreertrophic paralysis, and in adults progressive muscular atrophy: $\Lambda$ few eases of great interest have been recorded in which adults have had the two conditions in combination. Children so affected walk as if on tiptoe, with a waddling gait, balancing the body for a perceptible interval on one foot; when they are stripped the dorsal contour is peculiar, the shoulders being thrown back and the belly forward, the calres and hips standing out pronrinent and hard. In the muscular atrophy of adults the ball of the right thumb is nearly always wasted, and if the other muscles of the hand are equally attenuated there is produced the characteristic appearance of a bird's claw ; the tongue also is often shrivelled.
In coatrast to locomotor ataxia, and to paralysis from injory to or pressure on the brain and spinal cord, these two diseases are illustrations of the peripheral relationship of muscle and nerre, of a loss of integrity in that executive relationship, which brings witl it both loss of power in the muscle and concomitant failure of ita, nutrition. They may be quoted as iastances of tropho-neuroses,
solong as it is clearly understoon that the term really explains nothing. Thero are, indeed, changes described for them in tho snterior cornua of the grey matter of the cord, with wasting of the auterior roots of the spinal nerves.
"Dissolution" I'rinciple of Nerwous Discases. -It is known from plysiological experiment that a muscle is capable of oxcitation when the nerve-force is withdrawn from it ; muscular substance is not ouly a contractilc form of protoplasm under the control of nerves, but it has proper irritability when the nervous infuence is paralysed (as by the action of the curare poison). The coulition of tho motor nerves in pseudo-hypertrophic muscular paralysis and in progressive muscular atrophy is such that the muscles are left to their indigenous contractility, being deprived of their innervating force. We shall find thess two diseases a convenient opportunity of stating a principle in nervous diseases which has been expounled by Hughlings Jacksou under the name of the "dissolution" principle. Norbid states of the pervous system (or many of them) ere said to be of the nature of a breaking up of the acquisitions of evolution, with loss of the more finished acquisitions, aud a falling back to a simpler type, whose unsuitability to the individual in his then general circumstances amounts to a disease. The illus* trations already given ( $\$ 84,5$ ) of "memories" of devclopnent inherent in the cellular life of the body belong to the same class of facts or the same order of ideas.

In applying this principle to the diseases in question we have to consider both the clectrical reaction of the museles and the retrogrado changes in their structure. The "reaction of degencration" is a peculiar one, and it is the diagnostic mark of paralysis of peripheral origin. Tho degenerated musclo shows a considerable increase of irritability for a time under the galvanic current; the contraction is sluggish and sustained; the anodal closure gives s ptronger contraction than the kathodal, while, converscly, the kathodal opening has the advantage. Theso peculiarities of the slectrical reaction in "degenerated" muscles are analogons to tho thysiological reaction when the nervo-influence has been abrogated. We may take it that a "degencrating" muscle falls back upon its proper irritability, that the contractility becomes "ideo-muscular" as contrasted with "neuro-muscular." Tho muscle, so to speak, takes lower ground by way of adapting itself to cirenmstances.

In the disease in question, as it affects children, tho groups of muscles that suffer are precisely those in which the contractility is already of the sluggish, sustained, and ideo-muscular kind,sech muscles as the erector spine, glutai, and others, which havo an extremely limited nerve-supply in proportion to their bulk. Side by side with this fact we lave the other fact of sn increase of bulk, as shown in the seemingly strong and hard back, hips, and calves. The paralysis of the muscles has brought with it extreme dilatation of their small arterics, and consequent venous hyperemia; and this presenco of the blood in increased quantity has given an enormous impetus to the growth of the interstitial tissue, in the form of young conncctive tissue sud more particularly in the form of fat-tissuc. On tho other hand, in the muscular atrophy as it affects adults (roostly of the male sex), it is the very nimblest of all the muscles of the body that aro picked out first-the muscles of the right hand-in which tho ideo-* muscular contractility is naturally small and the neuro-muscular contractility naturally great ; and thoso muscles, with those of tho tongue, undergo a remarkable atrophy with little or no spurious compensation from the intcrstitial tissue. When tho discaso progrosges to other muscles, howover, there may bo so much newformed interstitial tissuo (fibrous and adipose) that there may bo no actual loss of rolumo in the limb. The precise significance of theso differences in the two discases is not casy to stato; in both tho males are very much more often affected than tho females, being in the one mostly very young boys beginning to walk, and in the other ren whose manual dexterity is a formed habit.

Tho otructural changes in tho muscular fibro itself are very moch tho sano in both; as the striation of tho fibres disappears the quicscent muscle-muclei becomo numerous ond prominotit. Tho muscle may bo said to fall back upon the more embryonic condition, upon tho individual lifo of the cell-anitg which had been fused in the fibre; it retreats to carlier ground, and, as the proper texture of musele finally goes, tho lifo of the part takes tho still more clementory direction of the common binding-tissue and fat. In this sequenco of functional sud structural events we may discover an illuseration of the dissolution principlo. Tho muscles, having lost, or beginning to laso, their innervation, fall back upon the more primitivo kind of irritability; as the downward courso of fallure proceeds, they retreat otill farther to an embryonic structural condition; when the muscle itself is practically lost the commoner forms of mesoblastic tissue tako up tho retrograde auccession ; and, last stage of all, even tho fat and the fibrous tissuo waste. ${ }^{1}$
11 Seo Wilks, Lectures on Diseases of the Nerrons System, Lond., 1878; Jamss Ross, Treatise on the Diseases of the Nerrourcoystem, 2 vols., $2 d$ ed., Lond., 1883 ; Buzzard, Clin. Lech. on Dis." of Nervous Syst., Lond., 1883; Gowerg, Epilepsy and other ChroniorConvulviv

## § 13.-Errors in the Regulation of the Bodily Heat.

The constancy of the bodily temperature under all circumstances of exterial heat and cold-of torrid and aretic zones, of summer and winter, of sunshine and darkness-is not the least remarkable instance in nature of a self-adapting mechanism. The average internal heat of the human body or of the blood is from $98^{\circ}$ to $99^{\circ}$ Fahr., and the heallhy range in different individuals, or in the same individual at various periods of life, or in various circumstances of exercise and repose, sleeping and waking, is not more than a degree or two below or above the mean. It will be at onec apparent that the sensations of leat and cold are no measure of the bodily temperature. The mechanism by which the body's heat is kept uniform is a co-operation of a number of agencies. It is an equation, of which the two sides are the amount of heat produced in the organism and the amount of heat dissipated. In hibernating mammals the former of these is the side to which adaptation is most directed, in such wise that the whole fires of the animal burn lower whilo the winter cold lasts. But in man the work and waste go on always, and therefore the heat of combustion is practically uniform at all times, so that the adaptation to seasonal and climatic changes of temperature is mainly on the other side of the equation, the regulation of the amount of heat given off from the body. In cold weather the amount of bodily heat parted with is limited by warm elothing (or elothing which conducts heat with difficulty), by keeping up the temperature of the air artificially by fires, and by tho contraction of the surface-vessels and other muscular structures in the skin, which has the effect of diminishing the insensible pcrspiration and makes the familiar sensation of cold. While these adaptations to external cold are decidedly the greatest, it is not to be supposed that there are no adaptations on the other side of the account. There is, in fact, an increased production of animal heat also, so that more can be parted with, and the constant temperature of $98^{\circ} \cdot 5$ be still unaffected. The increased production is often in the way of increased muscular exercise, which every one is prone to in cold weather; it is to some extent also through the more active circulation in all the internal organs, especially brain and liver, their greater functional activity being attended with a larger amount of the heat of metabelic combustion. A heat-forming diet of carbohydrates (chicfly fats), and the physical benefit of the subcutancous fat resulting therefrom, are well-known elements of the adaptation in colder latitudes.

When it comes to be an adaptation to great solar hent, the adaptation is agrain mostly in the way of regulating the lieat lost. The vessels of the skin are dilated, and its other muscular elements (in tho sweat-glands, de.) relaxed (naking tho familiar sensation of heat), so that perspiration flows freely; tho evaporation of tho sweat on the surfaco of the body is constantly consuming heat, and the clothing is worn light, and of such colour and texture as will readily conduct heat (both of radiation and of evaporation). 'Thero is now as much effort to part with the body's heat as in winter thero was effort to retain it. At the same timo tho heat of combustion in tho body is kept down as much as possible; muscular exertion is avoided, tho brain and the digestivo functions are less activo, and fatty substances are partaken of moro sparingly.

Tho various parts of this conservative adaptation are somclow co-ordinated through the eentral nervous system. Tho vascular system is obviously a chief means by which the body's heat is kept constant, not only by the quick transit of tho blood to all parts and the freo mixturo and
Diseases, Lond., 1881, and Morbid Conditions of the Spinal Cord, 31 ed., Lond., 1881 ; J. IIughllinge Jackson, "Evolation and Dissolution of the Nervous System," in Brif. Ned. Journ., 1., 1884.
interchange of its.particles, but also by the control of the emount of blood sent to the skin on the one band (say, in warm weather) and to the muscles and viscera on the other (say, in cold weather). The vaso-motor nervous mechanssm, therefore, is an integral part of the nervous control of the bodily temperature. But there is reason to think that the regulation of the bodily heat is committed to the tharge of a still higher and more commanding centre in the nervous system than the vaso-motor. It is a remarkable fact, observed from.time to time in clinical practice, that certain cases of injury to the brain, from fracture of the skull or iriternal hæmorrhage, are attended with a quite phenomenal rise of the body-temperature-a rise to $107^{\circ}$ or $108^{\circ}$ Fahr., -and that, too, when there is nothing strikingly unusual in the vaso-motor effects, as revealed in the skin or elserwhere. In such cases it is the surfaceregion of the pons Varolii, the great cerebellar commissure, that has been injured or compressed by the effusion and coagulation of blood. The evidence of specially devised experiments confirms and amplifies the clinical evidence; and it is considered in'physiology to be a well-grounded fact that there are thermic or heat-regulating centres in the brain, one, at least, being in the region of the pons Varolii. Bernard would further assume the existence of "calorific" and "frigorific" nerves side by side with vasodilator and raso-constrictor.

Thermic Fever and Heat-Strate.-Such, then, being the nicely, balanced and carefully safeguarded mechanism for keeping man's internal heat about $95^{\circ}$ Fahr. under all circurmstances, the question arises whether we may trace any considerable part of the sickness and mortality of the globe to a markcd and conspicuous failure or lreak-down of this mechanism of adaptation:-
"But errs not Nature from this gracions end, Frum burning surs when livid deaths descend?"
Thermic Undoubtedly the ardent or thernic fever of Indian practice, the heat-apoplexy, hest-stroke, or sunstroke, is the direct result of an upset or disintegration of the heat-regulating nerve-centre. Either the disorder of innervation is shown in sudden sfncope or depression of the heart's action, as among labourers morking or soldicrs marching in the sun ; or the effect of atmospheric heat, direct solar or other, is a universal state of venous engorgement, indicating profound raso-motor paralysis, alld ending in death from asphyxia, literally the "livid death" alluded to in the couplet; or the heat-stroke leads to an attack of thermic or "ardent" fever, coming on perhaps in tho night within a few hours of expossure, or after a longer interval, having a prodromal stage of mallisise, a xise of the body-heat to as much as $108^{\circ}$ or $110^{\circ}$ Fahr., embarrassments of the lungs and heart, profouud brain troubles, and probably a fatal termination in general venous engorgement and asphyxia. These various forms of heat-stroke all poiut to a profound disorganization of the nervous centres by the more or less direct action of solar heat,-to cardiac depression in the syncoral form, to more general vaso-motor paralysis in the asphyxial form, and to disorganzzation of the thermic nerve-mechanism in the hyperpyrexial form When resovery takes place, as it does in a large proportion of casos, there are often lasting traces of injury to the nervous oystem in other fuactions than the raso-motor or thermogenic.
These cases of heat-stroke or thermic fever are the most obvious illustrations of a break-down of the heat regulating mechanism, but they are by no means the most usual illustrations of it. It is in a vastly more common form of sickness, in malarial fevers of all kinds that we discover the typical failure of the heat-regulating centre under circumstances that tax the self-adapting powers of the body. The enormons prevalence of malarial or climatic fever may be said to be the greatest indication of failure or imperfection in the adaptation of man to his surroundings. In some few spots, which even the instinct of the brutes leads them to desert for a season, the effects of heat and moisture are such as to induce an endemic diseased habit of body, so universal in its incidence and so insidious in its development as practically to amount to an ethnological distinction (see Heber's pescription of villagers in the Terai, Indian Journal, vol. i p. 251). Throughout the whole intertropical zone, and for $5^{\circ}$ beyond it in the southern hemispliere and $20^{\circ}$ beyond it in the northern, the climatic ferer, in its various forms, stands for almost as much sickness and mortality ns all other diseases put together. So stupendous a power has it always been that its pathology has with difficulty einerged from the stage of gross materialism and superstition. But malarial or clinaatio fever is the true "essential" or "primary" fever of the older writers; ite
paroxysm is the abstract fever of pathlological treatises, which is
discussed without reference to communicability from parson tō person: and, if it has a periodicity which seems to give it specifie characters of its own, a little analysis serves to show that itg periods of waxing and waniog are no other than the cosmical periods of the earin itself.

Cuillen's' Theory of Fevor.-According to Cullen's thenty of feven (which was a modification of Hoffrmana's), "the first incident in the chain of sequences constitutiag fever is a depressed state of the brain and nerrous system; spasm of the catreme carillaries results from this depression, and reaction of the circulation, with its accompanying rbenomena, is an effort of the system to overcome the spasm The Cullenian theory, is a modified form, continues still to be the prevailing creed of those who adhere to the tenets of solidism, and who believe at the same time in the existence of primary or essential fever." This is the language of Christisou in 1840 (Tweedie's Library of Medicine, vol i. P. 116); and he adds that the chief rival to this doctrine is one which "denies the existence of any primary or essential fevers, and holds them all to be inerely symptomatic of some local disorder." Cullen did not ignore the differences among fevers in respect of the local condition, exanthematous or other; but his desire for a broad generalization led him to find something common in the antecedents of thern all. This was "diminished energy of the brain," and the "nervous depression was caused by "human and marsh elluvia." When the disentanglements of the century following are credited to Cullen's doctrine the latter will be seen to be still radically sound. The collocation of "human and marsh effluvia" is nothing but a verbal one; there is no uniformity of effect among human "cffluvia" themselves, but rather specific differeuces; in marsh effluria nothing has ever been found but common matery vapour; and the characteristic effects of "marsh effluria" are by no means rare on barren uplands where there is no standing water or decaying vegetation for miles around. The modern disentanglement has put into a class by themselves all the communicable infective diseases which bring more or less of febrile disturbance, and has fixed the attention on the specific features and evolutional antecedents of each. Hence the existeace of "primary or essential fever" has come to be denied, except ns the abstract febrile state. But it had been forgotten that, for malarial or climatic fevers, there is no communicability, and no specific virus bred in the body or in the body's discharges; and to them therefore belongs the heritage of "primary or esscutial fever." The common aguish intermittent is the source of all the concepts that enter into the doctrine of fever, 一the initial malaise, the cold fit and the hot fit, the crisis and the defervescence. It is to it that the classical description of a febrile paroxysm applies, in paragraphs 16 to 23 of Cullen'a First Lines, just as the fever pathology of Hippocrates and Sydenham applies to it; and the first incident in the clain of sequences, according to Cullen, was an "enfeebled encrgy of the brain." It will be found that this doctrine of primary or essential fever, understanding climatic or malarial fever therein, is fundamentally in agrecment with modern physiological teaching as to the animal heat and the errors in its regulation.

Malarial or Climalic Fevers. - Turning, then, to the analysis of a Parox. paroxysm of ague; we find that there is a preceding sense of languor ysm of and unfituess for a few hours; all at once the pastient begins to ague. feel cold, ho shivers, lis teeth chatter, his skin becomes "gooseskin "from the powerful contraction of all the muscular elements in it. If this occurred in the orderly course of regulating the bodj-heat it would mean that the internal temperature was falling below the mean; the vigorous coatraction of the blood-ressels on the surface of the body is by way of preventing the escape of heat. But the truth is that the body-heat is rising much beyond the normal all the while that the skin is acting so as to keep in the heat. This procedure at cross purposes goes on for a few hours, during which the internal heat may rise to $101^{\circ}$ or $105^{\circ}$ Fahr. The cold fit passes into the hot, and then the crisis is reached; there is a violent rebound, the muscular elements of the skin and its ressels relax, perspiration flows frecly, the kidneys begin to remove all the products of excessive and uncalled-for combustion, and in the morning the patient awakes with prokably no very serious effects after his feverish night. Assuming the case to be a conmmon quartan, the individual goes to his work next day feeling tolerably well; on the day after he has probably forgotten all about his feverish paroxysm, if it be his first ague; and it is not until the afternoon of the third day that he is again reminded of it. Let us say that he is returning from work towards the end of an ordins rily active day ; suddenly he has the same uncontrollable feeling of chills, he shivers, and seeks warmth by crouching over the fire or by wrapping himself in wsrm clothes. The drama of three days before is repeated, he awakes again from a feverish night, the morning urine being again full of brick-red urates; he now knows that he is the subject of quartan ague, and that another paroxysm is due three days later, which he is fortunately able to prevent or at least to mitigate by taking quinine in the meantime. Whatever may have induced the first paroxysm, the second is a mere initation of it, an affair of habit, just as a return of an epileptic con:
rulsion is. It can hardly be doubted that in the repetition of a simple agne-paroxysin we are concerned, not with the nervous systen as co-ordinating the two sides of the account in the production and discharge of animal heat, but with an acyuired habit of the nervous system, with a usurnation of the power committed to it for the purposes of control only. This acquired faculty of the heat-regulating centre to act quasi-autocraticaliy is often excmplified in those persons who, having sufferel from malarial fever under its usual exciting circumstances, experience a return of it under widely different circumstauces. Thus, a prononned agne-shako has occurred to a person crossing an ice-slope 10,000 feet above the sea-level, the original agne having been contracted several years before in a malarious locality.
We comenext to the circumstances under which the heat-regulating centre suffers this disorganization, the memory of which may remain with it for long after. The circumstances of intermittent and remittent fevers have been alrealy discussed in the article Malaria, and it remains to give lere only a brief epitome. Whereever and whenever matarial fevers occur there are considerable degrees of solar heat and of moisture in the lowest stratum of the air, and a considerable drop of the temperature after sunset. So far as the individual is concerned, he incurs risk by working in the sun and resting or sleeping in the chill of the evening, by letting a wind such as the monsoon blow upon his fatigued body, by passing suddealy from the relaxing conditions of heat to the constricting conditions of cold, by arriving from cooler latitudes in the hot season, and by doing one or all of these things when his nervous power, as Cullen saild, is enfeebicd by such causes as anxiety, intemperance in drinking, "and other circumstances which evidently weaken the system." A high degree of moisture in the lowest stratum of the air is the most universal of the external factors within the malarious latitudes, and it may bo produced cither by the extreme dampness of the seil or by the extremely rapid cooling of a dry soil (even bare rocks) by radiation of heat after sunset, whereby a moderate degree of atmospheric moisture gives a fall of dew. On the other hand, wherever the atmosphere is exceptionally dry, as on the southern littoral of Australia, there is no malaria not withstanding the great solar beat; and wherever there are ouly a ferr degrees of difference between the day and night temperature and a very slight range throughout the year, as at sea within the tropics, or at such localities as Singapore and the Amazon valley under the line, malaria is far less active than the great solar heat and moisture might lead ono to expect. Whatever in the telluric and atmospheric surroundings taxes the nervous mechanism which keeps the heat of the body alriays about $98^{\circ}$ or $99^{\circ}$ Falnt. is a cause of malarial fever.
The C'old Fit of Fcver. - The central point of interest in a paroxysm of fever, the grand paradox of fever-pathology, is the rise of the leat of combustion, as shown by the clinical thermomoter, and the simultancous closing of the natural outlets of excessive heat, as shown ly the shivering and the fecling of "goose-skin." The value of any pathological doctrine of intermittent and remittent fever may bo estimated by its success in dealing with this paradox. We may conveniently appreach this subject through the following concrete instance, as given by Oldham. "At Jhansi, in June 1860, a young officer of the battery of artitlery to which I belonged was exposed for some time to the sun at mid-day; he then, in a profuse perspiration, came into the house, through which a hot wind "as blowing, as all the woodwork had been burned by the rebels, and the tatties, which served for doors and windors, were almost dry; ; in a felv minutes he complained of being chilly, and in a few more he was in the cold stago of a sharp attack of intermittent. This officer had never previously euffered from fever; when he went ont a short tume before he was in perfect health, and he had rot, whilst away, been into any malarions locality; in fact, at that season, the whole country round was parched and dry." This case illustratea an important point, -antecedent exposure to great solar lieat. Exercise in the sun means active internal combustion in tho muscles, liver, \&c., and the body warmed at the same time by the sun'a rays; the equalizing of the heat made and the heat lost is accordingly a difficult task, which falls mostly on the skin (and lungs) to execute, and the heat-regulating centre to order and control. We may take it that both the regulating function of the nervecentre and the executive function of the skin are strained to the otmost. In the case quoted, whero there was ne interval hentween the cause and the effect, the body in its glowing state is sumdenly exposed to a alight abstraction of heat through the draught in the honse; the sudden loss of heat, however slight the amount, is the signal for the skin to close its pores sn as to lose no more heat, nnil hence the passing feeling of chill. But the passing feeting of chill is in this case succeded, at only a few minutes' interval, by the prolonged state of contraction of tho cutancous vessels, sweat-ghands, and other muscular structures which corresponds to the rigors and the cold fit of a ously adanting itself to prevent the escape of hent, the heat of the body is rising aeveral degrees. Tho skin and the nervous centre,
the executive and the central authority, are at cross purposos so far as: the object is to keep the temperature at the level of $98^{\circ}$ or $99^{\circ}$ Falur. Now, the rise of temperatnre in this case can have had no other source than internal combustion (in the liver, muscles, brain, \&c.); but the combustion is an unnatural one, inasmuch as no proper physiological work has been got as its equiralent out of tha muscles, brain, or liver, although there has been the due physiological waste (earbonic acid and urea). A slight chill, or the sudden abstraction of a not very large amount of heat from the surface of the body, has excited the heat-regulating centre in such a "ay that it lets loose an extravagant amount of its "thermogenic" force." The nervous centre has been called upon to equalize the slight abstraction of hent at a moment when it is still in the state of strain from its previous and well-sustained efforts to keep the balance, and it is upset by the sudden call. It answers by an altogether disproportionate discharge of its force, which is both ill adapted io the momentary reeds of the body and continues in operation much beyond the occasion for it.

Under ordinary circumstances of taking the ague there is usually an interval between the exposure to heat and the exposure to chill. Usually, also, the exposure to heat is more or less prolonged or habitual ; the heat-regulating centre is taxed over and over again, and it is taxed so much the more if there is moisture in the air along with solar heat, the dissipation of the body's heat by the insensible perspiration and by radiation being much more difficult in a damp atmosphere thau in a dry: Whenever the chill comes, it finds the heat-regulating centre without that tone which would enable it to act according to the emergency, so that the abstraction of heat, even if it be slight, is the signal for an enormous stirring up of all the internal fircs and a rapid combustion to meet a loss of heat which is not greater than the hody endures under other circumstances with impunity. This phenomenal burst of beat-making is, so to speak, misunderstood by the motor nerves of the skin; whenever, under the same circumstances of repose, there is the same thermogenic activity, it means that the heat is wanted to keep up the level of $98^{\circ}$ or $99^{\circ}$ Falir., and all the muscular elements. in the skin and in its vessels contract to keep the heat in, producing the fecling of external cold, or of shivering if the contraction be extreme. The same thing happens unifr the incoberent and extravagant action of the heat-regulating centre; and hence the paradox of the body shivering all the white that its internal heat is rising to $5^{\circ}$ or $6^{\circ}$ Fahr, above the avcrage of health.

Another way of expressing the paradox is to employ Bernard's A lang language of "thermic nerves"; we should then say that stimula-coll tit tion of "calorific nerves" gees with a stimulation of "vaso-con-means strictor" nerves in the skin, so that a violent dischargo of force mild along the one path is associated with a violent discharge along the fever other: Whether, as Traube has snggested, the extravagant nction of the heat-regulating centre might be altogether counteracted by the nsual heat-lischarging mechanism but for the inopmorture constriction in the cutaneous vessels and the surface of the body generally, is a curious question, but hardly a practical one. In that degree of shock to or disorganization of the nerve-centre Which occurs in ordinary tertinn or fuartan intermittent the duration and degree of the shivering fit are the index of the mildness of the attack; the more pronounced the cold stage, the more prompt is the erisis and the more certain the defervescence. But in the much more severe shock which brings a quotidian or a remittent, the cold stage is short and fecble, and the crisis and defervescence are proportionately undecided and uncertain. The remittent degree of climatic fever approximates, indeed, to the forms of continued fever in which the rigor is a mere survival of the great cold fit of intermittent ; tho initial rigors even of pheumonia are little more than formal, and the hot stare of the proecss is practically the whole. It would thus appear that the vaso-motor constriction, upon which the phenomena of the cold lit depend, is the due accompamiment of a certain moderate degree of upset in the thermogenic nervemechanisn; the paradox of the body slivering white its internal heat is rising is aiter all a paradox, and not an antagonism. Tho severer types of elimatic fever are those in which the primary shock has heen moat severe or teast well sustained. "Degrees of fever," says Ferguson, "might be almost measured by degrees of solar heat, from the a mes of Lincolushire to the malignant remittents of the West Jnties.

The periodicily of agues is a reflex of the normal periodicities of the bodily heat; in health the temperature rises to its highest point in tho courso of the afternoon and falls to its loweat a little after midnight, and in a typical intermittent these are usually the

[^163]hours $\pi$ hen a paroxysm begins and ends respectively. These norma maxima, and minima of the body's heat within a diurnal revolution are probably in their origin an adaptation to the periods of laboiur and rest, both muscnlar and digestive; but the habit is an ingrained one, and it obtains when the ordinary round of work and repose, of waking and sleeping, is departed from. In sloort, it follows the man and not the vicissitudes of human occupation. Again, the periodical recurrences of the febrile paroxysm appear to follow the has only a weekly In the United States an ague is observed which has only a weekly paroxysm; the quartan of northern latitudes is the bi-weekly interval. Tertian and quotidian agues wonld not of themselves suggest lunar periodicity, but they are related to the lypes with obvious lunar intervals. The "critical days" of coninued fevers, which were closely observed in former times, have been brought with much ingennity under a law of cosmical periodcity. It is observed in climatic fevers that, if there be an interval of one or more weeks in which the paroxysms are in abeyance, the aext succeeding paroxysm will occur at its due time, and that rarious minor indications of constitutional disturbance in the interval (perhaps neuralgias) will have marked the periods when the full paroxysm should have developed.
It is necessary to pass over the changes in the blood and in the secretions which accompany the febrile paroxysm. In ague there disks, which accumulates in free pigment traced to the red blood disks, which accumulates in the spleen, the bone-marrow, and elsewhere. The spleen undergoes also an enlargement, and so does
the liver; these are permanent where the malarial cachexia exists The malarial cachexia, marked by bydremia and lassitnde exists. most frequently in those who reside on a waterlogged soil, and are permanently subject to the difficulties of heat-regulation during their work which an atmosphere saturated with watery vapour entails. In such cases there may be no febrile paroxysms from first to last, but a state of adaptation of the body which is at once a disease and almost an ethnological character.
Dysentery. - It is universally admitted that the causes which produce intermittent in one man of an exposed party may produce remittent in another, dysentery in a third, and abscess of the liver in a fourth. The incidence in the form of dysentery is apparently capricions; we have simply the fact that, in a certain proportion of cases, the shock resolves itself into a profound disorganization of the function of the great intestine, which may pass off in a few days or become chronic. The dysenteric seizure is most frequent where there is extreme atmospheric moisture as well as extreme heat, and where the surface of the body is most directly exposed. . The region of the loins is somehow a region of great liability, just as the head is, the urban or pith helmet and the loin-cloth of hot countries being the ndications of these liabilities. One important point of difference oetween dysentery and intermittent and remittent is that the former disease runs its course in one attack, whereas in the latter there is the remarkable labit of repetition. The return of the ague paroxysm is an evidence that the disorder is fundamentally "habit "which disordered nerve-mechanisms are peculiarly ant or fall into and to retain. In dysentery the disorder is localized ; it ie not so much central as peripheral. Whoever has had dysentery cace is apt to have it again, and it may become cbronic from the first seizure. But it has obvions points of difference from climatic fever, and thesa differences are associated with the localized incilence of the primary disturbance.
Dysentery may arise under other circumstances than exposure to tropical beat and moisture and to tropical chill, as in wars and famines, in cold, and amidst privations and overcrowding. In such cases it is correlated rather to typhos fever than to malarial, but it is probable that there is the same kind of primary effect produced through the nervons mechanisms as when the vicissitndes of a tropical climate are the cause. Again, the dysentery of slave-ships
(formerly) and of coolie-ships (at present), in tropical waters, (formerly) and of coolie-ships

The effluvia from dysenteric dejecta (or water contaminated by tlie dejecta) appear to have the powel of cxciting, in persons who have not been directly exposed to the causes of dysentery, either dysentery itself or some vicarious infection, such as typhus fever or yellow fever, according to the source of the dejecta, or the kind and degree of putrefaction which they had undergone, or aecording to racial differences in the exposed persons. This question helongs to another part of the subject.

Tropical Abscess of the liver. - This is intimately associated with dysentery in its cansation; it may be either a primary effect, as it were,-instead of dysentery, or it may he an aftereeffect of one or more attacks of the latter. The primary effect has been dwelt upon by some, and the after-effect by others (notably W. Budd), but there is rcally no antagonism between them. As a primary effect tropical abscess of the liver is elosely parallel with tropical dysentery and with malarial fever. It is not the effect of heat by itself, hat of rhill as the sequel of great exposure to heat. Solar heat is trying to the hepatic function, there being an increase of bile; when the
organ has been thus overtaxed it is sensitive to the vicissitudes of
heat and cold. It is pointed out by Dr James Johnson (The Infiu. cnce of Tropical Climates, p .177 ) that gemuine hepatitis is even more frequent in the Carnatic, with uniform but high temperature, than in Bengal with a more variable and damp elimate. "The the hurning may well wonder how cold can be often applied on the hnrning coast of Coromandel, where the temperature is high and seldom raw or damp as at Bombay or Beirgal. . . The European soldier or sailor, exhausted hy exercise in the heat of the day and by profuse perspiration, strips limself the moment his duty is over, and throws himself down opposite a window or nort to in hale the refreshing sea-breeze, his shirt in all probahility dripping with sweat," and the consequences are likely to be an attack of hepatitis upsets the orme liver. A slight abstraction of heat completely upsets the organ thich had been most taxed under the particular central government as upon a most important heat-regulating executive. As the sudden abstraction important member of its from a fatigued and perspiring hody can produce an extravagant dis. charge of heat-proulucing force, or a paroxysm of fever, by touching the nerve-centre, so it can produce a peripheral effect in the most important of the leat-forming organs, which had under the special circumstances been overtaxed $\dot{m}_{1}$ its function. But the effect on this peripheral part of the heat-producing mechanism is not, for the most part, an increased production of heat as in fever ; it is, in fact, local congestion of blood and suppuration. When the strain falls on an important member of the eflect is fever; when the strain mation.

Pneumonta. - Congestion of the lungs and pneumonia are not Pnauunfrequent accompaniments of remittent fever in India, especially monice in those whose health had been previously enfeebled, and among the had been natives. Pnenmonia is liable to occur in those who of cold, as ammatized to heat, on their exposure to unnsual degrees also observed to become ridely prevalent, and in a form which amounted almost to pneumonia pure and simple, among the troops from India employed in Afghanistan in 1838-39, and again in 1878. when they were exposed to the winter cold.
Pneumonia is indeed an effect of chill proper to higher latitudes, just as intermittents and remittents, dysentery, and hepatic abscess are most characteristically the effects of disorder, either central or peripheral, in the heat-regulating mechanism as adapted to tropical and sub-tropical conditions. That pnenmonia is nearly always caused by chill is generally believed (the pneumonias of contagions origin being excepted) ; but it may not be so readily admitted that we have here to deal with a clisorder of the heat-regulating mechanisnı. Pneumonia is, at all events, a fever; it has an initial period of rigors, more pronounced than in most continned fevers. althongh far behind the cold fit of intermittent; the pyrexia i sometimes present for some hours before the other symptoms be come mariod; it usnally comes to an end abruptly some time crisis in the disease is ant to fall within a week of the onset and is seldom delayed more than a day or two over the week. The stress of this disease falls upon the lung, usually upon one lung, and more particularly upon the lower half of the lung. Leaving, for the present, the question why the lung is in this case the nature of the pulmonary condition.
First, there is engorgement of blood, a condition which is due, according to all analogies, to paralysis of the vaso-motor nerves. The abundant capillary Fessels round the air-cells are greatly distended with blood; and the mucous membrane of all the hronchial tubes is also much injected. Accompanying this stato of the pul. monary circulation there is more or less obvious distress of breathing, or dyspncea, torether, with a strong, full, and quickened action of the heart. If the action of the heart be weak and the distress of breathing great it is a sign that the shock has been more severe than the patient, as he is then circumstanced, can stand, and death may result merely from congestion of the lung. Usually the extreme congestion of the vessels is relieved by exudation from them into the air-cells which they sturround; if the patient should die at this, the secoud stage of pnenmonia, the lung, or lobe of the lung, is found to be solid enough to sink in water; it is still red, as in the stage of engorge. ment, but the cnt surface is firm, and under a lens looks to be finely granulated. Each little granule corresponda to an air-cell.
the air-cell no longer contaiaiag air, but a solid coagulum consisting of numerous threads of fibria, with a honogeneous plasma as the basis, and a few red blood-disks and white blood-corpuscles :fig. 55). The whole of this is an escape from the overloaded 1 ioorl-capillaries. The lung is just une of those organs where such an escape from the blood is possible; the eagorged vessels are distributed as a plexus over the thin walls of air-filled spaces, and the flufd part of the bload, together with a certain proportion of its solid particles, passes through the walls of the ressels into the airspace. If the lung be examined from a case of paeumonis fatal a day or two later, or in the third stage, it is still solid. but the ledaess is mottled with grey, or has become uniformly grey. The number of round nuclear cells in the air-vesicles has increased enormously, usurp. ing the placc of the fibrin and plasma (fig. 56). There is no good reasoa to suppose that this eaormous accumulation of cells is due to successive additions of colourless corpuscles from the blood; they are now, many of them, much larger than the blood-cells, and we may take it that they are the product either of subdivision of the few original blood-cells or of the epitbelium of the air-vesicles. The solidity now begins to give
 way, the contents of the air. Fio. 56.- Pneumonic lung, stage of grey vesicles undergoing a mucoid or other disintegration, and they are gradually removed for the most part by expectoration. In tea days from the onset the lung may have returned to its normal condition.
We have now to consider briefly this discase as on error in the heat-regulating mechanism, in which the strain falls upon an important peripheral or executive part. Hepatitis may be taken to be this kind of effect where the chill is a slight abstraction of the body's heat under tropical conditions; preumonia is this kind of effect where the chill is caught under the vicissitudes of the weather in spring, or in changeable weather generally, within the temperate zone. Why should the liver be the organ of choice in the one case and the luag in the other? It may be said at least that each organ. in the rospective circumstances, is the locus minoris resistentix. A sudden abstraction of heat is a straia or sbock to the heat-regulating centro, and, if the incidence is to be on the executive, it will fall on that member of the exocutive whese function had been, under the circumstances, most taxed. It is to be remarked that such cases of so-called periphersl incidence are associated with individual predisposition ; hence these diseases are generally sporadic. Somethiag in the antccedents of the individual has determined tho local character of the effects of chill, whereas the great climatic fevers more uniformly befall those who expase themselyes.

Rheumatic Fever.-Rheumatic fever is aniversally admitted to be an effect of chill. "I know of no other excitiag causo of acute rheumatism," says Wratson, "than exposure to cold, and especially cald combiaed with moisture." The conditions, both external and predisposing in the iadividual, which constituto tho pecubiar liability to rheumatic fover are nowhere found moro distinctively thes in the variatle climato of the British Islands, and in the habit of body of the people. It is cspccially a disease of early manhood and womanhood, and of the workiag class; when it accurs before puberty it is associated in a remarkable way with the liability to chores.

The onset of tho jever is preceded for a few days by general ill health, chilliness, furred tongue, "break-bono "pains, flying pains in the joints, some quinsy, and disturbed sloep. If these symptoms proceed no farther, tho patient would be judged to have had a chill, a catarrhal attack, a quinsy, or tho like. When the isitial upset has heen more consulerable tho pains "ecttlo" in oae or more of the larger joints, often the ankles at first, tho knees subsequently, or the wrists, elbows, and ehoulders. The patient lies flat on his back, not daring to move, and following the objects around with his eyes only. Profuse sweats 1 reak out from time to time, having a peculiar acrid smell, by which rhomatic fever can oven be diagnosed. Tho joints where tho acuto pain is seated for the time being are swollen, tender, and often red and hot, the swelling being either in the fibrous structures around the joiat or in its synovial cavity. The localc both of pain and swelling shifts from joint to joint; the disease aften "flies to the heart" (pericardium and endocardium), more rarely it "flies to the brain" (membraues). The urine is scanty, high-coloured, depositing brick-red urates, and with an excess of urea on analysia; it is, in fact, the urine of disordered heat-regulation. Tho tomperaturo is $100^{\circ}$ or $101^{\circ}$ up
to $104^{\circ}$ or $105^{\circ}$, and in some exceptional cases (of "Jyperpyrexia") rising to $109^{\circ}$ Fahr. There is an afternoon tiso of $1^{\circ}$ or more, and a corresponding fall in the night. The severity of the case -apart from its danger, which really depends on the pericardial or endocardial part of the disease, or on complications with pneumonia and the like - is measured by the heiglit of the tempera. ture, with which, again, the intensity of the pain in the joints goes land in hand. The outbreaks of sweat do not follow any obvious law, and they are not "critical," as in intermittents; but they seeal to give the pationt relief for the time, even if they leave weakness belind. Nine days is considered an avorage time for such an attack to run its course if tho patient be well cared for: but defervescence is gradual, and complete restoration to health is often slow, nuch wcakness and anemia remaning to be made good. Warren, a physician of a former generation, when asked what was thic best remedy for rheumatic fever, answered "Six weeks." Relapse is not uncommon, a very slight chill or sudden abstraction of heat sufficing to bring the fever back.

Now if we assume that the occasion of an attack of rheumatic fever is chill-that is to say, a sudden shock or injury to, or dis. organization of, the nervous centre which presides over the uniform boaly-temperature-we enter upon a profoundly interesting prohlem in following out the constitutional manifestations. Everything points to the mechaaisms of locomotion, to the structures and surfaces where muscular work is applied; even the heart, as Watson remarks, is in itg perpetual to-and-fro movement comparable to "one of the large joints." There is heat of combustion from some source or another to account for the rise of temperature, which is sometimes enormons; but it is not the heat of work done. We are again confronted with that most fundamental of all the questions relating to fever, the question, as stated by Foster, whether the "metabolism of even muscular tissue might be influenced by nerrous or by other agency in such a way that a large decomposition of the inuscular substance, productive of much heat, might take place without any contraction beiag necessarily caused
in such a way that all the energy set free would take on the form of heat." Is rheumatic fever one of those cases where disorder of the heat. regulating mechanism falls on an important member of the executive, namely, the muscular system, just as it falls on the liver in tropical abscess, and on the lungs in poeumonia?

Certainly we know of no muscle but the heart itself which Tho shows appreciable structural changes in rheumatic fever ; the heart articulas is liable to "myocarditia," as well as to endocarditis and pericarditis, aerves. but, for all other aruscles, the changes are in the teudons, ligaments, and synovial membraaes only, or, in fact, in those structures by which the work of muscles is applicd. These structures hare nerves, some of them large enough to be looked for in the dis-secting-room, altheugh less is made of them in physiology. The function of the nerres of the joints is not sensory in tho ordinary use of the term, but it inay be said to bo to convey to the centree the sense of effect of the work dono by muscles. When there is intense metaholism of the muscular substance, but no work doue, the same nerves, having no senso of effect to convey, convey an acuto sense of pain. The pain of rheutatic fever is altogether more scute than in inflammations. In tropical abscess pain is subordiato, and its place is taken by a vaguo fecling of tronble, or tightness, or weight, or heat in the hypoclondrinm, and the sanse substitution is sometimes made for the pain in pneumonia; but in theumatic fever pain may be said alwayg to be the grand symptom, and a moasuro of the very remarkable power of recovery. Koversing tho maxim which applies to tropical abscess and to the worst cases of pheumonia, wo may say of rheumatic fever: "Afert plus doloris quam periculi."

Sweating is the other grand symptom of rheumatic fover. It can hardly be said to bo critical for the diseaso as a whole, because the temperature does not fall ; but the joints affected for the time being aro relioved by it, and it is critical to that extent. Ne may; indeod, say that the temperaturo does not fall becauso the heat goes an being generatod in somo other group or groups of musclee in whoso joint or joints the pain is next felt.

Wo may regard, then, the eequenco of events in rheumatic fever somewhat as follows. There is an upset of tho heat-regulatiag centre by chill, owing to which an extravagant amount of lieatgencrating nerve-influence is sent out; this falle, for some reason of tho body's labit (inherited or proper to tho individunl's occupa. tion, or otherwise epecial), upon the muscular system, whose meta. bolism produces heat withent work; the articular nerves which are ordinarily employed to convey the eense of effect of work done, from the surfaces whero tho movement is applied, consey, under tho changed circumatances of the muscles' actuvity, a aense of pain. One net of muscles after onother generates heat without work, so that one joint becomes painful after another; and, although there are perspirations loy which the heat of tho body is parted with, other sets of muscles take up the work of combustion in their turn, eo that the oxcessive temperature is maiatained. Among other muscloe the heart is affocted; and, just as in the voluntary muscles tho etructural offects aro ia the syaovial membrancs, ligamenta,
tendons, and aponcuroses, so in the heart they are in the pericardinm and in the more fibrons parts of the endocardium. But they are sometimes in the cardiac muscular tissue itself, the muscular substance of the heart being peculiar.

The association with chorca may now be noticed. Chorea is not a disorder of heat-regulation, and it is not due to chill; it is a disorderly habit of some nervous centre or centres whereby the ordinary work of muscles is made irregular, and it is due to some feebleness in, rather than to injury of, the nervous mechanism. The cousiderable liability of choreic subjects to rheumatio fever, the actual endocarditis that they suffer from even if they have never lad rheumatic fever, the occasionally obscrved choreic movements of the muscles in the course of true rheumatic fever in adults, the occurrence of chorea as a sequel of rheumatic fever -all these associated things go to show that the disordered nervecentre is the same in both diseases, and that the discharge of its force may pass readily from one path to another. It may either set free muscular heat without muscular work, excessive in decree and attended by unique pain in the joints; or it may spend itself in those gratuitous displaye of muscular work which amount to chorea.

The foregoing diseases have been regarded as errors of the heat. regulating nervous mechanism. In rheumatic fever we have seen that there is a singular relationship to a truly nerrous disorder, namely, chorea. It remains to mention another implication of the nervous system which several of them have in common, namely, an herpetic eruption about the corners of the mouth. Herpes is now accepted as an affair of certain cutaneous nerve-areas; and in malarial fever, pneumonia, and acute attacks of quinsy due to chill there are very apt to be eruptions of herpes lahialis. Why the labial region should be involved is not obvious. ${ }^{1}$

## § 14.-Inflammation.

The inflammations may be regarded as an empirically made-up group of disordered states which hare somewhat in common. Although inflammation is certainly a provisional category, there has always been a tendency to overcrowd it with newly-described morbid conditions, rather than to empty it of its temporary occupants. Whenever pathologists have become impatient to say the last word about the endless perplexities of disease the class of inflammations has become unusually full; this happened in the period of Broussais, when even the specific infections were placed therein, as gastro-enteritis and the like; and :he frequent resort to the termination itis in more recent pathology may be taken as an evidence of a corresponding habit of mind. Thus there is much fairness in the bold criticism of Andral: "Reçu dans le langage, sans qu’aucune idée précise lui ait jamais été attachée, sous le triple rapport des symptomes qui l'annoncent, des lésions qui la caractérisent, et de sa nature intime, l'expression inflammation est devenue une expression tellement vague, son interpretation est tellement arbitraire, qu'elle a réellement perdu toute valeur; elle est commẹ une vicille monnaie sans empreinte, qui doit être mise hors de cours, car elle ne causerait qu'erreur et confusion." It is at least the duty of pathology to reduce the congeries of inflammations to as small a bulk as possible, to follow up the analysis of the inflammations one after another until they are reduced to the scientific position of errors of the respective structures and functions. Inflammations, indeed, are best regarded as an ever-diminishing residue; there is always the residue, because the correlated structural and functional aspects of the life of the tissues canno: be stated with equal clearness for all of them. It is the great binding tissue of the body that gives occasion for this nosological residue; the connective tissue is the one tissue about whose dual life of structure and function there is a difficulty. We shall appreciate its unique position best by comparing it with so direct a modification of

[^164]itself as fat-tissue. But even these phlegmasiæ are capable of some further analysis in the direction of disordered structure and function if we have regard to the functions of the embryonic mesoblast, and to the "memories" of the same that the common binding tissue never quite loses.

The earliest and most fundamental notions about inflammation, and those which pertain to the residue above spoken of, were derived from the external parts of the body when injured by blows, rounds, scalds, the lodgment of foreign bodies, and such-like palpable irritations. Along with simple inflamed wounds were taken cases of erysipelas, a disease which has now become the sole heir of the original Greek name for inflammation, namely, phlegmon. It will be couvenient to begin with a brief reference to erysipelas.

Erysipclas.-Besides phlegmonous erysipelas, or difiuse inflammation and suppuration of the cutaneous and subcutaneous connective tissues, there is a common form consisting of redness, swelling, pain, and heat of the surface ouly, and stopping short of suppuration.

I'his condition often follows a wound, especially in the region of the scalp or face; it may occur also when there is no obvious wound, although there will probahly have been a catarrhal state of the ncarest mucous membrane. Fever or constitutional disturbance usually precedes the inflammation twenty-four hours or less, and in this respect erysipelas is comparable to the effects of chill already treated of. Wounds received in a drunken brawl are especially apt to become erysipelatous; also the wounds of those suffering from kidney-disease or liver-disease. Brysipelas is most apt to occur in cold weather with east minds, or in cold and damp weather. One attack predisposes to others. It often arises spontaneously or autochthonously, but it is perhaps equally often induced by contagion and inoculation from pre-existing cases. of its origin de noro from time to time there need be no question; thus, it has been observed in a single individual of a ship's company at sea off Cape Horn. The redness and swelling adrance with a well-marked border from the wound or other starting-point until they hąve invadcd, it may be, a large cutaneous area. There is exuded plasma in the spaces of the connective tissue, and there are also nuclear cells (leucocytes) in the lymphatic spaces and vessels, and in the tissue generally. An increase of the colourless cells in the blood is also described. Since attention has been called to the presence of minute living organisms in disease there have not been wanting authentic descriptions of micrococci in the lymphatic. spaces of the advancing margin in erysipelas, although they are said to be absent in the older areas of the inflammation, and daring the stage of subsidence generally.

In phlegmonous erysipelas the connective tissues to a considerable deptl beneath the skin are soaked in serous fuid, which becomes turbid, like thin pus; at a leter stage the lines of pus extend in all directions along the tracts of binding tissue, fragments of the latter being found as detached shreds in the larger purulent centres. The skin, usually of a limb, may thus become involved over a large area and to a great depth, considerable pieces of tiscue falling at once into a state of slough. The temperature is often as high as $105^{\circ}$, and delirium, with other symptoms of nervous disorganization, is common. Death from failure of the heart is probable. This disease is the most extreme form of pllegmon, by far the most formidable inflammation that exists. It is usually the sequel of a wound, but not invariably. Chilliness and all the other symptoms of commencing fever precede the local phlegmon, so that the condition is comparable to those errors in the regulation of the animal heat, previously mentioned, in which the incidence falls upon a peripheral part. That it is itself a local effect of general temperature disorder cannot be maintained, inasmuch as there is usually nothing in the antecedent circumstances to implicate directly the heat-regulating centre. However, it is not the extent of the local injury thal serres to account for the inflammation, but the habit of body of the patient, especially the drinking habit. Jt is not an overtaxed beat-regulating centre that is implicated, bnt a uervous system overtaxed in more general respects. A peripheral injury, not necessarily a severe one, tells in an unusual way upon the unstable centres, just as in tetanus; and the outgoing response falls in a peculiar wey or with a peculiar force upon the wounded part, producing phlegmon there and fever generally. Whether the rise of the body-temperature is mainly due to over-combustion within the injured area is open to discussion. The connective tissue as a source of heat has not hitherto come into our consideration; if it is to be regarded as a member of the heat-producing executive, nuder the central nervous control, its membership is at least not important except when the redness, swelling, heat, and rain of infammation are present.

The same state of the tissues as in phlegmonous erysipelas is brought about, all but the redness of the surface, by a very different canse-the introduction of a minute quantity of venom, either the cadaveric venorn introduced in a dissectiou-wound or the venom of the rattlesnake and adder. The bites or stings of many other animals produce mere transitory inflammatory effects.
In common inflammation, such as follows the lodgment of a spicule of broken glass under the skin of the hand or arm (to borrow Watson's illustration), there is first pain ; soon there is reduess around the point of entrance, with swelling and heat; the skin becomes of a bright-red colour; the swelling increases, becoming hard and firmat the centre of the in flamed area, and exquisitely tender, or painful to the touch. If these local efliects are at all considerable (according to the nature and extent of the injury, and to the susceptibility or habit of body of the individual) there is inflammatory fever some hours later. At first there is usually chilliness and feebleness, then there is a general feeling of heat and dryness, with a quick, full, and hard pulse, headache, wandering pains in the limbs, restlessness, some mental confusion, disturbed slecp, a white tongue, thirst, and loss of appetite. If the piece of glass be removed all these symptons, local and general, may subside quickly. If the source of irritation remain, or even, notwithstanding its removal, if the primary shock has been severe, the symptoms continue and intensify. Relief to the constitutional disturbance comes with the further developments in the injured area-with suppuration or, at the latest, with the bursting or letting out of the matter. Healing then procecds as described under "repair."
This is the usual sequence of events in common inflamanation, in the inflammation of moderate degree in a healthy person. It differs from erysipelas or phlegmon in the important respect that the fever follows the local effects at an interval of several hours Where the injury is of the most violent kind, as in some machinery nceidents, neither the local elfects nor the fever are pronounced the "reaction" is said to be in abeyance, and death is ajet to occu from shock. In these cases the face is blanched, the action of the heart and lungs feeble, and the mental faculties profondly op pressed; the presiding control has been se upset by the injury to even a limb that the forees of the body do not rally.
The heat of an inflamed part is not merely in the feelings of the patient ; it is actually several degrees (up to $6^{\circ}$ or $7^{\circ}$ Fahr.) higher than the temperature of the part in health or of the corresponding part on the opposite side, although it is never above the central blood-heat of health. It is net solely dependent, therefore, on the general state of fever. Neither can it be said that the general state of fever is solely dependent on the increased local conbustion. In erysipelas, as we have seen, the general fever usually preecdes the local, and must depend upon some general error of licat-making. Again, in a common inflamed wound, the general fever may, and usually does, subside some time before the cellular changes in the part, degenerative or formative or both, have passed their, climas.
Implication of the Nervous C'ontrol in Luflammation.-From sligh inflammations, with little more than redness and pain at the seat outrol of injury, to the most shattering strokes there is a succession of 3aion. 'steps. The norvous system is implicatel in them all, for the reason that the nerves are everywhere, and everywhere ready to transmit impressions to the centre. It is not surprising, then, that in every doctrino of inflammation sinee the time of Cullen the events lave been largely traced to the direct action of the nerves and nerve-centres, Amilst all the conllicting views taken of the nature of inllammation in current writings, there is agree ment on this point at least, that the nervous controt has much to do with it, - if not alwajs the central control, yet some local control whose existence would hardly bo auspected lowt for the phenomena of inllammation. The differences of opinion begin when we come to the details of the nervous control. Dons the nervous system proside over tha action of the vessels only, or does it presile over the whole cellular life or tho nutrition of tho part? Opinions have hat a tendency to rango thenselves on two sides, corresponding in the main to the more mechanical or to the more " vitalist " conception of life as a whole. The aflux of blool, which every one recognizes as tho first conspisuons wert in nn infarned purt, has bren attributed in the hatter vew to ath attraction exeressed lyy tho whlls of the part, to a hunger for blood comparable to time which causes a determimation of bloot in an organ that is roing in be physiolngically active. "The fant.," says Alison, "alford a strong fresamption that the impresions mate on the capillaries, and on the bloon rontaimen in them, sols it the flow through them on the princijle of a vilal ateraction of the blood rather than of relaxation of the vesenls." This is the "solicitation of lluicis," the "movement of turgiscence" or the "vital ereetion of vessels" of the old ranthors. If the needy of nutrition are the ordinary attra,tion, they may lin innulatel hy sum in cidents as wounds, sealds, and the likn: und it is the peculiarity of indlammation that the incidmen of these is on a tissul whosin physiological interest is ordinarily of littlo or no accomet, mamsly, the common binding tissue. It is with justice that lindfleisch emophasizes the intimate connexion between the commen lituding
tissue and the peripheral nerves and nerve-plexuses. "They run exclusively in the connective tissue ; in it they divide and form plexuses, which ultimately join, without any detinite donareation, with the netwerk of connective-tissue corpuseles. Their distribution in the connective tissue designates these nerves for some de finite function; they are admirably adapted to play a part in the general physical and chomical changes of the organa, to give in. formation of the same to the central nervous system through their corresponding states of excitation. With the connective tissue they participate in the most intinate structure of organs, with the connective tissue they are stretehed and pressed upon, with it alsc they suther those chenieal exeitations which any considerable acenmulation of waste matters brings with it.' Now, it is known from numerous experiments that, if a nerve of common sensation be stimulated, the outgoingeresponse from the ecntre is by way of removing the tonicity of the arteries of the part, so that they dilate and transmit much more blood. This outgoing influence is assumed to travel by a special set of filres called, for convenience, "depressor fibres," because the eflect las heen to take off the tonic contraction of the arteries. The same effect is strikingly seen (although it is there accompanied by a conscions mental state) in the rising wattles of a cock, for which class of erectile effects the nerves are called "nervi erigentes.
But if this kind of turgescence is the best physiological analogy for the redness of inflammation it goes but a little way with us into the morbid condition. The tonic contraction of the arteries is no doubt taken off, and the vessels become distended with blood passing through then; but the next event is peculiar to inflamanation, -the current of blood becomes slower, slow even to a stop in some of the numerous cross-channels of the capillaries. There is nothing in the mechauics of the circulation to aceount for this dallying of the blood at the seat of injury. The further discussion of the subject will be made easier by a reference to slight degirees of inflammation set up experimentally in transparent and delicate parts where the process can be watched through the microscope,in a piece of frog's mesentery drawn out through an aperture of the abdomen, or in the everted mombrane-like tongue of the same animal. When the microscope was first applied to the study of inflammation these same effects were often observed by Paget and Wharton Jones in the wing of the bat, an animal which has the advantage of being cornparatively warn-blooded.

Experimental Study of Inflammation.-The frog laving been Experiparalysed by curare, a loop of the intestine is pulled out threugh a ment in slit in the abdomen, aud its mesentery stretched over a ring of inflamcork, so that the light may be reflected to it from the mirror of the mation. mieroscope. It hardly,wants an irritant, such as a drop of weak acid, to produce the inflammatory ellects on this thin membrano ; mere exposure to tho air suffices. In ten or fifteen minutes the arteries begin to dilate and then the veins, and the vessels go on dilatiog for the next two hours, when they will have reached about twice their orlinary calibre. They remain so dilated, and in an hour or two the curvent of the blood becomes slower in them. In the nlder observations on the bat's wing accelerntion of the current through the dilated vessele was lirst noted; then came the transition to the peculiar inflammatory action, nazncly, slowing of tho current, tho vessela still remaining ditaterl. This slowing of the strean is most obvions close to the injured joint, where there may be complete stagnation in the capillaries, the crowdel coryseles giving the central arca a brilliant carmine appearance. Farther away from this area the streams are more ranill; and at the farthest limits there is the musually full and rayd flow of normal lyperæemia. The fumess of these nilated vessels cxhusts their elasticity, so that the pulse-wave of the hlowd, which should be felt only in larger vessels, becomes preeptible also in the smallest.

In the areas of retardation in the frug the bloot-disks and the white eormuseles cling to the sides of the capillaries and smalt veins, instead of forming, as nsial, a proeression in the central line of the tube. Most of all do the culourless corpurles nelhere to the walls, in the experiment on the fiog, until they firm a kind of outlined nosaie on the sile of the wisst. Then, if a particular spot be watehed for severn? hours continnously, it will le found that some of these eell, hay, anctually worked their way slowly through the wall of tho smatl win. 'This is the important ;henomenon of cmi gration of the celle ut the Hood, known fer cicndrin and 11 . Addison, as umately fintowed by Willer, mad sediscovered by Cohnheim.

Incuntiarnee of the i'essel. ucalls. - The incontinence of the vascular walls is: inflamintiont is proved, but only ly this emigration of rulls frono the sprall weins, hut aleo by the iscape of red lifored-dighs from the eapillarus, nand by the faniliar and oldortablished fact of exulation nithe fluil part of the Whod, - the phasma or serosity. In the words of Alimin: "first, the sarronnding teatures are loaded with a serons flud: lat gratunlly flange a the plaee in this fluid, which indi ate that other constitumats of the lomil have exudal from the wescla : or part of tla thul ©Tusul nswmu :a gelatinous consistence, and forms thakes or layers whi h granally become solit. In the remi haill mather first ellus d, necording to rendrin and others, denolniad ghatiols. (t) the Whend may rifteds be per-
ceived ; and in many cases globules of pus, known by their larger size and freer motion on one another (and, when observed in mass, by their yellow colour), soon appear in this effused matter: and it assumes more or less rapidly, and more or less generally, the form of purulent matter.

Along with the semi-fluid lymph effused in the earlier stage of inflammation there is often extravasation of the colouring matter of the blood, and sometimes of entire blood." This, then, is the central fact of inflammation,- the incontinence of the vessels and the exudation from them.

Addison adopted the theory that the pus of inflammation was nothing but the colourless cells of the blood that had been washed out with the plasma; and that doctrine has been revived by Cohnheim with little or no reserve. There have been serious objections to this doctrins of the origin of pus; practical surgeons have always failed to understand how all the pus could come from tha blood, which has not only a mere trace of colourless cells in it, but, morcover, contains neither more nor less of these cells during suppuration than at other times. Again, in cases of leukæmia, where the number of them is enormously increased, the course of inflammation does not appear to be affected thereby. Lastly, it is pointed out that we cannot infer altogether fully from the extremely susceptible transparent membranes of the frog to the subcutaneous and other connective tissues which are the usual seats of the inflammations met with in practice. So far, then, we are justified in admitting only the incontinence of the vessel-walls, the escape of some colourless cells, and of plasma, the lattor yielding fibrin under some circumstances, in combination with the paraglobulin and the ferment known to reside in the white corpuscles

The cause of the incontinence of the vessel-walls naturally engrosses attention. In an experiment of Cohnheim's a similas condition was produced in the vessels of the frog's tonguo by ligaturing the tongue bodily at the root, so as to stop the circnlation in it altogether. If the ligature were kent on for six day's the tongue began to mortify, and the circulation showed no power to re-establish itself; if it were removed after forty-eight hours the current slowly resumed its flow, the arteries returned from their dilated condition, but not the veins, and the colourless cells began to escape from the latter; on removing it after twenty-four hours only, the circulation quickly resumed its normal course without any transient cmigration of cells. The conclusion was that the valls of the vessels suffered a certain loss of "integrity" if the circulation through them were stopped beyond a certain limit of time, and this loss of integrity seemed to be analogous to the alteration of the vessel-walls under the blow of an inflamination. On the other hand, it has been pointed out that not the vessel-walls only, but the cells in closest proximity to and in intimate nutritive relation with them, are affected by the stroke of inflammation where such cells have processes, and can be seen, they are found to draw in their processes under an irritant. In the exposition of Cohnhein?, howerer, these changes in the cells of an inflamed part are not admitted to be other than regressive or passive; according to him, the walls of the vessels only are affected, and affected in their molecular constitution.

Suppuration.-We bave seen that there still remains the difficulty of accounting for the large quantity of pus; and it will probably be found that to account for the pus we shall have to ascribe a more than passive attitude to the connective-tissue corpuscles of the inflamed area. Where the suppuration is diffuse, as in phlegmon, and still more where it is discontinuous, as in secondarily infamed lymphatic glands, it is not to be supposed that the nus is a mere aggregate of blood-cells brought thither. Something from the primary seat of inflammation has caused the more distant parts, whether they be continuous or discontinuous, to tako on the inflammatory and suppurative action; but it is quite clear, if we examine a lymphatic gland beginning to suppurate, that its own cells yield the pus. There lias been an action of presence on the parenchyma of the lymphatic gland; and it will be difficult to account for the production of pus in acute primary inflammation without assuming the same action of presence. In inquiring after the catalytic agent suspicion falls on the substances exuded from the vessels, and mostly upon the emigrated colourless cells. Suppuration, when it occurs, is subsequent to and secondary to the exudation. When no suppuration occurs, as in what is called adhesive inflammation, which is the commonest kind on free surfaces, the exuded blood-plasma simply coagulates, forming a fibrinous layer, in the meshes of which are a larger or smaller number of colourless blood-corpuscles. In the further development these blood-cells are probably theunselves the active elements; they produce the tissuo of adhesions, which is a form of the tissue of repair. In situations which are not free surfaces-that is to say, in the subcutaneous tissue, or more geverally in the tracts or planes of the common binding tissue - the exaded substances are less apt to coagulate or to take the adhesive fibrinous course. It is in these deeper situations that we ordinarily get auppuration, an event subseqnent to exudation and undoubtedly dependent thereon. It is true that "inflammation" may be excited on the surface of articular cartilaces and in the cornes where tbarc are ao blond-
vessels to yield an exudation; but the inflammation is not cll the ordinary kind, and in particular there is no true suppuration until the nearest blood-vessels have projected their system as far as, or close up to, the irritated area. Artificial keratitis has been the chosen ground of controversy to determine whether it is the vessels, or not rather the cells, of the part that are primarily and actively concerned in the inflammatory process; but it will probably be found that the two sides of the controversy correspond to two dif. ferent sets of facts. Tbe transparent superficial ulcer of the cornea has hardly anything to do with inflammation; it does not suppurate, although there is some formative action in the cells of the part to enable it to leeal. Whenever there is true inflammation of the comea it is accompanied by or preceded by extension of the nearest vessels to the transparent and uon-vascular surface.

Changes in the Conncetive Tissuc.- In the events of true inflaurmation, therefore, exudation from the vessels precedes suppuration ; and it can hardly be doubted that they are cause and effect, to the extent, at least, that exudation is a necessary antecedent. At the eame time the connective-tissue cells of the part can hardly liave escaped that molecular injury, or injury to their nutrition, which the elements of the vascular wall would appear themselves to liave suffered; they are, as Rindfleisch points out, intimately bound up with the plasmatic circulation or the ultimate diffusion of the juices; they are in closest relation with the terminal nerve-plexuses and, bistogenetically, they are the remains of that "parablastic" embryonic tissue from which the blood-channels themselves were made. It would be surprising, indeed, if they escaped the shock which had deeply affected the integrity of the cells in the vascular wall. A conchrrent alteration, at least, must be postulated for them; but that can hardly account for more than a preparedness in them to form pus. According to Stricker, the elements of the connective tissue revert to an embrjonic character before pus is formed frem them. If the hardness of the central core of an inflam. mation under the skin be analysed, it will be found to depend, says Stricker, upen the following things: the tissue is thickened, the network of cells in it is srollen, the intercellular substance is ieduced, the network of cells has broken up into independent pieces of nucleated protoplasm. This is the swelling of the tissues which precedes abscess-softening ; it is essentially a reture to a nore protoplasmic aod less fibrillar state, and accordingly to a more embryonic state. Of this power of reversion to an embryonic state, which the common binding tissue of the body retains as a nemory of develop. ment, we have already had illustrations in the processes of repair, of tumour formation, and of cancerous infcction. In all these cases the tissue falls back upon a more elementary condition, or we may say that it retreats to broader ground, where, bowever, it cannot stand still. Its special destiny is settled for it in each case by the circumstances, and, for the particular case of inflammation (as distinguished frore the process of repair), its special destiny is to form pus. If the analogy adduced in the section on "repair" bas any value, pus is the by product of a kind of blood-making from the embryonic cells, a hematoblastic activity in which no red disks are formed, hut only pus-corpuscles and a fluid, the corpuscles standing for the residual nucleus of the hæmatoblast (with evidence of clearage in it) and the liquoripuris for both the red disks and the plasma. This hrmatoblastic doctrine of pus would correspond, in form at least, to Hunter's coujecture that "the new-formed matter pecnliar to suppuration is a remove further from the nature of the blood." So long as the intensity of the process lasts, the connective tissue uses its reacquired embryonic powers only to make pus; when the effects of the blow have subsided (or if they have been from the first slight, as in the reparative process) the formative powers of the tissue make granulation-cells and new blood-vessels (including even now blood within the vessels), and so the incident ends in repair. The pus of = granulating surtace mould thus differ from the pus of acute inflammation only in degree. In like manner, common inflammation with a moderate degree of fever differs only in degree from phlegmon, or diffuse suppuration, with its peculiar fever. The diffuse suppuration of phlegmon is the case where the infection or action of prescace extends by continuity along the tracts of connective tissue ; the implication of lymphatic glands (it may be at the outset) is the case where the infection is carried to a distance by the lymph-drainage of the tissues. Contrasting with such casee, the area of suppuration in a healthy subject (where ther's has been no extrinsic poison intraduced) is a limited one; but, however limited the focus, it seems necessary to resort to infection of the connective tissue for an explanation if the exuded fluid turn to pus or the inflammatory swelling turn to abscess. It is in this sense that every inflammation may be said to be infective.

Assuming, then, that pus-formation is due to an infective inflnence impressed upon the protoplasmic connective tissue, and know. ing, as we do, that the cxindation from the blood-vessels is an invariable an tecedent, the role of infecting cells would precisely suit those elements of the exudation about whose share in the inflammatory process there has been much controversy, nemely, the emigrated colourless cells of the blood. As a material contribution to the des all the cell- that escape from the blood would go but a little
way ; as infecting cells they might be the agents of much suppuration, and, threugh their wandering propensities, of sumpurstion at discontinuous points. They would thus have a power in inflammation analogous to that which has been claimed in a former section for catarrhal and other epithelial cells of a mucous membrane (or of a gland) which hal found their way into the supporting connective tissue.

Among the things that determine the degree and course of an inflammation, besides the kind and extent of the injury, may be mentioned the florid or anæmic habit of body, the gouty habit, the alcoholic dyscrasia, the diabetic cachexia, the scrofulous inherited constitution, and the syphilitic taint. There are even cases where the predisposing canse is, as it were, strong enongh to dispenso with all but the slightest exciting canse ; where, accordingly, the inflammation would be called idiopathic. But, however much the "crasis" of the blood or influence of the nerve-force may determine the degree and kind of inflammation, it is clear that the stagnation of the blood, the incontinence of the ressel-walls, the exudation, and the suppuration may all follow an injury where the erasis and the general nervous control are perfectly normal. The significance of micro-organisms in the inflamed area must be judged from the same point of view ; all the events of inflammation may happen without them, but they may belp to determine the kind and extent of the inflammatory effects. ${ }^{1}$

## § 15.-Infectiveness.

One of the most dreaded results of a mound, or an inflammation from other causes, happily rarer in modern surgical practice than in former times, is pyomia, septicæmia, or purulent infection. About a week, more or less, after the injury, the patient has a shivering fit followed by a perspiration; he may feel comparatively comfortable for a time, but there soon begin to be grave symptoms of constitutional disturbance. He becomes uncasy, has pains in the limbs, a weak and quick pulse, fever, loss of appetite and thirst, a dry and brown tongue, a somewhat jaundiced skin, and sometimes diarrhoa. The shivering fit returns at intervals followed by the sweating, the temperature rising to a great height and falling rapidly to a corresponding degree. Death usually ensues, sometimes not for two, three, or four weeks, being preceded by muttering delirium and unconsciousness. A curious symptom accompanying these phenomena is the sweetish odour of the breath. Meanwhile the wound, where there is one, will have ceased to discharge pus freely, becoming dry and brownish and yielding only a thin ichor; at a distance from the wound one or more joints may become swollen and painful, or an abscess may form at one or more points under the skin, or there may be pustules and discoloured patches on the skin.

In the examination after death the eecondary abscesses may be very varions in their seat, oftenest perhsps in the lungs, under certain circumstanees in the liver, or in one or more joints, or in the subatance of the heart, or at the back of one or both wrists. The parotid glands aro peculiarly liable to diffuse secondary inthammation. In a class of cases called septicrmic for distinction, no sccondary inflammstions or producta of inflammation can be discovered anywhere; in these cases the periodical shivering fits aro not marked, although there may be profuse sweatings from time to time. In another class of cases, to which Paget has called special attention, the course of the disease is very protracted, being raarked hy relapses from time to time; and tho chances of recovery aro found to be in proportion to the chronicity.

In the pathology of these casea attention has always been fixed on the state of the veins leading from the wounded part, and of the hlood in them. The old doctrine was that the veins secreted pus from their walls, which was carried into tho blood-stream. This pre-microscopic opinion has given way to tho modern doctrine of thrombosis and infectivo embolisms claborated by Virelow. Not only tho veins leading from an external wound, but tho veins of the uterus after delivery, and other internal veins under various circumstances, may become lined by a layer of coagulum, or even blocked in their entire lumen; the coagulum undergoes puriform (although not purulent) degeneration ; pieces of it, or molecular
${ }^{1}$ See Paget, Surg. Path.; Simon, "Inflammation," In Ilolmes's Syst. of Surg., vol. i., 2d ed.; Sanderson, ib., vol. v.; Cohnheim, Neue Untersuchungen iber die Entzindung, Berlin, 1872; Stricker, Vorles. über allg. und exper. Pathologie, Vienna, 1878-83, and in Ashurst's Internat. Encycl. of Surg., vol. 1., Philad. and Lond., 1882 ; Van Buren, ibid
particles of it, get washed off, carried into the blood-stream, and lodged as embela in the small vessels of a terminsl ysscular area of the lungs or other organ or part, where an unhealthy form ol inflammation arises secondarily. These events will become mora intelligihle by reference to a particular case.

A woman undergoes on operation for internal piles-sacculas dilatations of the inferior hrmorrhoidal veins. The hæmorrhoids had been ligatured, and for some resson there ensues an sitogether unusual course of events. In a few days the patient has symptoms of pyrmia, and death follows in a fortnight. At the examination the inferior mesenteric vein, all the way up from its ligatured inferior hemorrhoidal branch to where it joins the splenic on its way to the liver, is found much dilated, lying along the left side of the lumbar vertebre as thick as the little finger, of a greyish appearance externally, and filled with greyish puriform detritus lo the liver, to which this rein conducts, there are a number of inflammatory centres, some of them merely dark-red or livid circulat areas, others of them purulent centres or true pyemic abscesses.

In this case the wall of the ligatured vein had taken on some action which had affected the clot formed naturally within it instead of the clot organizing, it had become a semi-Huid mass of puriform detritus ; it had extended by continuity far $n \mathrm{p}$ the main trunk of the inferior mesenteric vein, the puriform softening following it; particles or larger pieces of this unnatural clot had passed into the portal rein, and had become.impacted in certain capillary territories of the liver, where they had infected the elements of the part (probably the connective tissue exclusively) to take on an inflammatory and suppurative action.

It is questioned by some whether there may not be a class of pyamic and septicæmic cases in which no thrombosis (with puriform softening of the thrombus) of peripheral veins occurs ; but it cannot be doubted that this kind of thrombosis, and the discharge of particles or pieces of the thrombus into the general circulation, are very general accompaniments of pyennia and septicxmia, puerperal and other. The interest centres in the state of the vein-wall, which causes the blood to clot within it, where it would not otherwise have clotted, and causes the clot to undergo a puriform degeneration, or to acquire an infective power. The state of the primary wound must be held answerable in general for all the secondary events, from the thrombosis onwards. In the wound the ordinary prodncts of inflammation cease to be formed, and, instead of them, there is an ichorous foul-smelling discharge, or a dry and semi-gangrenous condition of the parts; whatever this action may be, it communicates itself to the walls of the vessels, and the thrombosis (with detachment of the puriform particles) follows.

There are certain well-understood circumstances in which wounds take on such an action: the crowding of a number of cases of suppurating wounds in a limited space without edequate attention to the removal of the putrid discharges from the wounds, great nervons prostration of the subjects of wounds, the coexistence of kidney-diseaso, and such-like constitutionsl states personal to the case. The situation of the wound or exposed surface comes also into account; thus injuries of the bones (as in compound fractures), and especially injuries of the cranial bones, are more liable to take the pyæmic direction. Above all, the surface of the uterus after delivery, or contused wounds of the labia, or other lacerations, will take on an unhealthy oction, cither from the circumstances of the patient, or owing to a very minute quantity of infective substance (cadaveric or other) having reached it from without, or from the putroscence of portions of retaiued placents. Tho liabilitics of child-bed are increasod by the circumstance that the blood in the puerperal condition is unusually liable to clot in the veins, even when their walls aro in good condition, nnd also by the fact that the venous sinuses of the uterus after delivery are snch as to sfford opportunitice for stagnation of tho blood in them (unless the vigorous contraction of the organ have proctically obliterated them), in which respect they resemble the venous sinuses of the dura mater.

Experimental Septicamin. -Tho injection of small qusntities ol putrid substance into the circulation in animals, such as the dog, produces symptoms of septic poisoning corresponding somewhat to the symptoms as observed in practice. In this experimental septic remia, as well as in the septic processes of man, there are many facts to show that bacteria are concerned. How these micro-organ. isms are concerned is another and nuch more diffenit question. According to ono view tho lowered vitality of tho tissues in a certaim class of injuries, or in the injuries of a certain class of subjects, gives these ubiquitons organisms their opportunity. In this view the organisms initiate nothing; they are incidental to the morbid stato of tho tissues, and their presence in largo numbers is rather the index of the linbility to septic infection than the cause of any septic infection that may occur. The most extreme clam made for these organisms in purulent ond septienmic infection (as well as in erysipelas, ulcerative endocarditis, and diphtheria) is that their physiological activity (if not even their nechanical presence) determines the nature of the morbit procesa, including the tissuochanges, the type of constitutional disturbance, and, in general, the development, course, and termination of tha infartion. In judeing
hetween the two extreme positions it slould be remembered that there is nothing morpholorically distinctive in these organisms found in diseased or injured tissues, that their so-called physiological activity in disease is merely begging the question, and that their mechanical presence, even if they were always present in sufficient numbers, has not yet been brought into any intelligible relation with the symptoms and the morbid anatomy. On the other land, there cannot be the slightest doubt that one of the greatest desiderata of surgical practice is to Reep them out of wounds (see Surgery)
Tumour-infection. -This subject has already been treated of in the section on "cancer," but it will he convenient to add a few remarks on the parallelism between tumour-infection and purulent infection. In both cases we have a primary seat of morbid action and a secondary infection, and in each case the seats of secondary infection correspond on the whole closely. The closest correspondence is perhaps with sarcomatous tumours, which have the same relation to veins that primary infective inflammations bave, and the bame predilection for the lungs. Again, where the liver becomes the seat of secondary tumours, the first steps of the process of infection are on the whole parallel with those that may be observed in multiple abscesses of that organ, that is to say, the liver-tissues at a number of points unlergo changes which are practically simultancous within a certain radius, leading to a circumscribed abscess in the one case and to a circumscribed tumour-nodule in the other. Both the abscess-area and the tumour-area may be found at half-way stages of their development, the former being often recognizable in the section of a pyæmic liver as a somewhat livid circular spot. In the tumour-process the morphological claracters are always rery definite, and the exciting ageut has plainly come from the primary disease, carrying the structural marks of the primary disease in it. The primary inflammatory process wants the definite structural characters of the primary tumour-process, and still more does it want the endless variety of the latter; but it is still a textural process of the bouly, and its secondary processes are like it. The tumour-analogy, therefore, is strongly in favour of the idea that purulent infection, and inflammatory infection in general, has an autochthonous orgiu in the life of the cells and tissues.

Mclanosis. -The term "melanosis" is used in pathology in at least tro distinct senses. It is applied, in the first place, to the general. ization or secondary exteusion of a primary tumour (usually sarcomatous), containing black or brown pigment; and, in the second place, it has reference to a remarkable geueralization or widespread deposition of black pigment in the bone-marrow and elsewbere in the horse, particularly is those horses which are apt to lose what ever hair-pigment they may have had." Each of these two very different cases has its interest for general pathology.

The generalization of a melanotic tumour, even a very small one, i, one of the most remarkable facts of infection. It is not unfrequently seen in the case of the spindle-celled sarcomatous tumours which grow from the pigmented connective-tissue cells of the choroid tunic of the ere (not the choroidal epithelium of the retina). In such cases the primary tumour is serious enough from its pressure effects, but it is infinitely more serious from its infectiveness. The liver may be full of large tumour-masses, black throughout or in part, and there may be other secoudary growths elsewhere. Eren more striking is the generalization which is apt to ensue from a şibcutaneous melanotic sarcoma, or from a small spot of pigmented new growth on the basis of an old pigmentary mole, or nævus, or mother-mark (melanotic alreolar sarcoma). The secondary tumaurs occur at other points under the skin, often widely remote from the primary, and in the axilla, in the membranes of the spinal cord, in the liver, in the lungs, and eren on the serous membranes. We have bere to do with the ordinary considerations of tumour-infection, as already spoken of; but the presence of pigment in the cells and partitions of the new growth raises a further consideration. If we collect all the secondary tumours from a case where infection has been extensive, and express from them all the pigment, we shonld get a very considerable quantity, perhaps half a pint, of a thick black fuid not unlike printers' ink. The source of all this pigment has been perhaps a small speck of melanotic tumour-tissue in the skin, or, to mention a particular case, in the gramalation-like tumour-tissue in the bed of the thumbnail after an injury. How is it that from so smail a source so much br this black substauce has been produced?

- The pigment is, of coursc, contained within the individual cells of the secondary tumours; these cells are a mimicry of the primary tumour-elements, and, as they reproduce the form and size of these, so also ihey reproduce their pigment-granules. So stated, there is nothing remarkable in the quantity of black fluid that may be collected from a case of generalized melanotic sarcoman, The primary tumour impresses the type of its own life upon a number of distant centres of cellular activity, so that these grow to be tumours, their cells at the same time becoming each a laboratory for the manufacture of pigment, extracting it from the blood for their erratic purpose. The true suggestiveness of these erents is really In the way of analogy for another class of infections. It is often
said that, in an infection like smallpox, the virus nust be an independent living-organisn, because it multiplies within the body during the evolution of the disease, the body which had received a most minute quantity of virus becoming in its turn a centre from which a thonsandfold of the virus may issue. But, if a small speck of melanosis may yield half a pint of inky fluid by so inpressing the cells of the body that they become so many laboratories of black pigment, then we can understand how, in smallpox, the cells of the skin at many points become laboratories in like manuer, not indeed yielding black pigment, but surplying that which has to the primary contagion of a case of emallpox the same relation that the generalized pigment of melanosis has to the primary speck or nodule of pigmented spindle-celled or alveolar sarcoma. It is not necessury a priori to go so far afield as the ferment-action of living organisms for an analogy of this thousandfold multiplication; there is an analogy nearer home in the marvellous metabolic capabilities of the body's own protoplasm.

Aclanosis of the Horse. - It sometimes happens that we find, in the carcase of an aged grey or white horse which had been originally brown or black or other shade of colour, that the marrow of all the bones in its body is changed into a uniform black inky pulp or fluid, that the clusters of lymphatic glands are full of the sanue in a drier form, and that there are black patches on the more exposed parts of the mucous membranes. This remarkable malady is not found except in horses whose coat had lost its originally ahundant hair-pigment. Trousscau and Leblanc, who investigated the facts on a large scale at the Paris horse-knackers', were of opinion that in every horse which had turned white, more particularly if it liad been originally black or brown or roan, the inguinal lymphatic glands were full of black pigment ; and they concluded that the pigment there deposited was the equivalent of the colouring matter that the hair had lost, and that the blood being, as it were, overcharged with colouring matter, had deposited pigment in nousual ${ }^{1 / l a c e s . ~\{~}$

It is difficult to suppose that the melanosis in these cases is a mere quantitative equivalent of the pigment lost from the hair. The pigment of melanosis is more probably a true metabolic product of cells ; and it is significant that it is most abundant, in the horse, in the old seats of hamoglohin-formation, namely, the red bone-marrow. The bone-marrow (with other tissues as well) takes on a pigment-making activity, coincidently with the blanching of the horse's coat, and vicariously thereto. The melanosis of the horse is a striking instance of a constitutional melady, that is to say, it illustrates the very important pathological doctrine that an error in one part or function of the organism entails vital consequences elsewhere. ${ }^{1}$

## § 16.-Spectfic Ivfections.

Infectire disease of one kind or another etands for $\varepsilon$ very large part of the total sickness and mortality of mand kind. It is entitled, therefore, to a larger space in a nosological outline than a single section at the end of ar, article. Each infective disease has to be considered by itself, from the natural-history point of view, and the salient facts of its history, geography, and ethnology, and its other particular circumstances to be taken along with its, morbid anatomy and clinical history. It will be necessary; for the present purpose, to adopt a much more restricted programme, and to indicate little more than the place of the specific infections in the general scheme of disease.

Of diseases that have the property of infectiveness we hare already dealt with cancers and other malignan! tumours, and with the common infective inflammations Reference has also been made to erysipelas, which is sometimes not merely infective as regards the individual body in which it arises, but a source of infection (or contagion) also for other bodies through conrejance of a virus. In tie communicable class of !infections we have to include so ordinary and simple a malady as "a; common cold, which is notoriously apt to go through a' whole household, having been acquired in the usual way by some one member of it. The great historical epidemics of influenza which have overrun whole continents fron? time to time are held by some to be little else than colossal
${ }^{1}$ See Virchow, Gesammelte Abhandl. aus dem Gebiete der wissensch. Ifed., Frankfort, 1856, Cellular-pathalogie, chaps. x. and xi., and Krankhaften Geschuculste, voL i. chap. 3, and rol. ii ("Melanosis"); Billrath, Allgemeine chirurgische Pathologie, Sth ed., Berlin, 1876 (Engl. transl., New Syd. Soc., 2 vols., 1877); R. Kach, Aetiologic der Wundinfections - Krankheiten, Leipsic, 1 178 (Fang'. tiangl., Niw Syd. Sac., 1880).
developments of those catarrbal epidemics which we mect with on a homely scale within single households. Another example of the same kind of communicability of a simple catarrhal affection of a mucous membrane is the Egyptian form of "cold in the eye" or ophthalmia, which was brought to England by a few of the troops returning from the expedition of 1801, and which spread by contagion for several jears through the home-garrisons with a virulence quite unknown in the Egyptian climate, so that more than two thoisand soldiers had to be pensioned for total blindness due to it.

In such instances a common and, it may be, trivial malady becomes a species of disease; it acquires the remarkable power of reproducing itself in persons who had not been exposed to the prinary exciting causes. Not one in a hundred of the soldiers who were blinded by ophthalmia during the first ten years of the century had ever been in Egypt, just as, in a household where catarrh las become prevalent, perhaps not more than one member of it had sat in a draught, or been canght in the rain, or otherwise been subject to the conditions that ordinarily bring on a common cold. It is the acquired catarrhal condition that spreads from person to person, being faithfully reproduced in each new victim. The morbid condition becomes a kind of individual thing, of which the seminal particles are scattered abroad and induce the same morbid condition where they find a farouring soil or a favourable lodgment.

If all the instances of infection could be reduced to the same category as these, we should simply have to regard the specific infective diseases as the spreading or communicable forms of morbid conditions of the body otherwise accounted for-as states of discase leading a kind of independent life, but traccable in the last resort each to its origin in certain structural and functional errors of the body. The great problem of the species of disease would thus become an evolutional. problem. While this evolutional problem would always have underlying it the unique difficulty of conceiving how a morbid state of the body could be integrated to become a semi-independent existence, with the power of reproducing itself by its germs as in the generation of living things, the interest for each specific disease would be to follow up, historically, geographically, cthnologically, sociologically, and otherwise, the conditions of body out of which the complex natural history of tho disease-species had grown.

Proceeding, then, in the natural-history manner, and attempting, in the first instance, a grouping of the species of disease, the broad lines of division are into the chronic and the acute, and, among the acuto themselves, into exogenous and endogenous.

Acute Infective Diseases-Exugenous and Endogenous. -Tho endogenous species of lisease are thoso in which tho infecting particles pass directly from tho sick boly to tho sound, giving rise in the latter to a morhid state which follows the same order of unfold. ing, and attains the same type as in the fornct. The exogenous sprecics of clisease are those in which tho infecting or germinal particles have an intermediate state of ripening in the soil, or in water, or amidst other favouring conditions, producing a dofuitu net of morbid phenomena in the cxposed body, but a set of jhenomena which may be, snd often are, dillerent in important respects from those of tho primarily-ailing sulyject. These contrasts between tho exdogenous and tne exogenous infections may le illustrated by a reference to emallpox on tho one land and to cholera on the nther. Any person whoso skin is covered with tho drying erusts of smallpox pustules may give off infecting particlos wheh will set up tho same disease if they find a lodgrnent in a susceptible person, the contagiousness of such a csso of smallpox leing somoWhat heightened, no doubt, by a closo atmosplicro and tho liko, But for cholern, speaking gencrally, much more than this is wanted for the development of the communicated disease ; tho infecting particles lave in most cases to undurgo an intermediate stage of ripening in the soil or in other outside modia. Yellow fever is evon more than an exogenous infection ; it is also vicarious, inas-
much as, over and over again, it has been from the emanations of dysenteric dejecta of the negro (who can hardly take yellow fever), and not necessarily from the efluvia of pre-existing yellors fever cases, that the infective pawer has procceded. The ricariousness of yellow fever brings it into close relation with typhus fever, whieh is not otherwise counted as an infection of the exogenous gronp. No sttempt to trace all cases of typhus to pre-existing cases of the same fever can possibly succeed; the succession has been broken repeatedly, and repeatedly started anew, amidst well-known circumstances of cold, hunger, filth, and general misery. In the larger proportion of typhus cases it is the miserable thenselves who have suffered from the disease in sudition to their other miseries; but there are numerons classical instances in which the more motched of mankind havo imparted typhus to their more comfortable fellors without themsclves exhibiting the symptoms of the disease. The best-known historical cases are the Black Assizes, when prisaners who were brought into court from filthy dungeons so tainted the air of the court-house that the judges, the members of the bar, the jurymen, and the public were seized witb a viruleat typhus infection. If, in such cases, it should be contended that the prisoners carried the specific effluvia of typhus about their persons, althongh they themselves did not suffer with the specific symptoms of the fever, there are other cases where such a contention is entirely inadmissible. Perhaps the most remarkable of these is the case of the Egyptian ship-of-war which brought an epidemic of typlag Liverpool in 1861. (Epidcm. Trans., i. p. 246, 1862.) More usually"; however, it is the miscrable themselves who first develop this morlus miserix, afterwards communicating it to the physicions and others Who enter their dwellings or otherwise come nebr then. The de now development of the symptoms of typhus, and sulsequently of the independent contagion of typhus, lias been abundantly ithistrated in the naval and military history down to the close of the Napoleonic wars. The writings of Iluxham, Lind, Pringle, D. Monro, Blane, and others, who served in the great typhns period, are full of evidence of that kind ; the doctrine of the continuous reproduction of the typhus virus always from pre-existing eases is a purely academical affair, which dates from the ingenious dialectic of Bancroft's Essay on the Fellow Fever, \&c., 1811. The rational doctrime of this kind of infective discase, based upon the practical experience of all times, is that which is stated by l"liny: "Primo, temporis ac loci vitio, et ægri crant et moricbantur ; poslea, cnratio ipsa et contactus ægrorum vulgabat morbos" (xxv. 26).

Relapsing Fever.-Closely related to typhus in the circumstances of its origin is relapsing fover, whicl」 bas extremely slight power of spreading among the well-to-do. Its synonym of famine foerer is on the whole a sufficiently accurate designation of its circumstances of origin. Its moro recently-acquired synonym, spirillum fever, is derived from the presence in the blood of a minute spiral living organism, as to which the standing question arises whether it is there beeanse tho particular state of fever is favourable to it, on whether the fever is there beeause the organism has, for some reason, invaded the body. Here, again, tlic conflict arises betweer academical dialectic and the more tangiblo facts of experience. It is maintained that relapsing fever can bo giver to the monkey by injecting tho spirilla; lout that circumstance by no means serves to show that the pre-existing eases of relapsing fever had oceurred becouso spirilla had invaded the bodics of a ecrtain number of persons. Kelapsing ferer is sometimes, thongh rarely, conveyed by infection to those who had not been living in a state of overcrowding and of semi-starvation; and such an incidenco of the discaso is so entirely arbitrary that even the spirille, if they came from othor cases, might be accepted as the active agents. The epirilla would have a real interest if it could bo shown that they conld initiato relapsing fever groprio molu. As the case stands, the predisposing causes of relapsing fever completely overshadow alf other clements in the cousation. The disease is always and every. where mortues pauperum, and very often it is tuphus famelicus.

Typhoid fover. - This fever holds a peeuliar placo in the hist ory of specitic diseases. It is unguestionalily a far more common di: case at present than it was fifty years ngo, and it is certain that it way provalent in laris for some timu before it legan to oceur, execpt os a rarity, in London and Edinburgh. The evidenco of Christisou and of other highly olservant $1^{\text {athologists may be inplicitly accepted }}$ that, While Louis and others in Jaris were finding ulceration of the small intestino in fatal cases of typhus-like fever, nu sueb lesion was ondinarily foum in tho Enlmburgh practice. Morn generally, it may bo said that typhoid fever hes been a prominent factor in the mortality during the jeriods when typlus has been an ingignificant onc. The coincidupe of decided typhoid yeara with the cholera years is perhaps irrelovant. llut there call he little doubt that there is a close connexion between the riso of typhoid and tho more or less consideralule diminution of intrmattent fever; there is indeed mueh evidenco in a certain number of localities in favour of the opinion of Boudin, that malarial fever and typhoid fever are mutually exelusivo in a given placo.

Typhoid fever is undonbtedly $n$ discaso associated with the manacr of disposal of human excrement. Whether the typho-
coalarial fever of the AmericsuCivil War, and of Rome, Naples, and ather localities, is also an excrementitious infection is not so clear. The ordinary typhoid is peculiarly bound up with the modern system of water-closets and sewers, and with the faulty construction of the same; it was a familiar observation in Edinburgle that the OId Town, with its closes and huge tenement-honses, without the water-closet system, remained practically free from typhoid for many years after the disease began to be common in the New Town. The association with faulty sewerage is, however, not an invariable one. The disease occurs among remote and primitive communities, such as Norfolk Island in the Pacific, in Fiji, in Greenland, and elsewhere.

According to the contention of Murcluson, and of many other living authorities, typhoid fever may, and often does, develop $d c$ novo in an individual who has received, either by the breath or in his food or drink, some peculiar or not altogether ordinary product of frecal decomposition. It is not alleged by this school that freal decomposition under ordinary circumstances (cspecially under the free access of air) is attended with the risk of typhoid fever; but that a virulent property may, and often does, develop under some peculiar concurrence of circumstances, especially when fecal matters percolate and accumulate where little air reaches. If the process of typhoid fever be so induced in an isolated case, the de jecta of the patient are specifically virulent; and from one such or milk dia may be poisoned by means of specifically tainted water or mik distributed in common. The possibility of a de novo origin more doctrinaire school of pathologists; according to them there is always a pre-existing case, the virus of typhoid having been continuously reproduced $a b$ aterno.

The Exanthemato.- Another class of acute infections is those which are virtually independent of external circumstances, which affect all classes equall $y_{\text {, }}$ and which pass by direct contact from the sick to the sound. The chief diseases of this class are smallpox, measles, and scarlet fever. As to smallpox, it has been coutended, on the historical and geographical evidence, that it is spresding power; and there is really no rival liypothesis of its origin. For measles the evolutional clue would appear to be entirely lost. The old notion abont it, expressed in the name "morbilli," was that it corresponded to a lesser kind of smallpox. There can be no doubt, however, of its present absolute nosological distinctness. It is as universal in its distribution as smallpox, sparing no race, and, like smallpox, committing its greatest ravages among virgin communities and among the dark-skinned. The natural history of scarlet fencr is a it is practically unt it is as an cpidemic throughout the whole continent of Asia (except Asia Minor), and the whole of Africa (except Algiers); and in North and South America and Australasia it seems to have followed the European immigration. One of the most remarkable facts concerning it is that it may occur in quite sporadic or isolated cases in extra-European countries. Some favourable concurrence enabled an occasional erythema of the skin, with fever, to develop into a species of disease, in which the almost diphtheritic affection of the throst, the brapny swelling of the neck (with tendency to Noughing), and the acute affection of the kidneya may be so prorounced in certain individuala, and in all the cases of certain pidemics, or of the epidemica of certain localities, that the simple ype of disease is obscured and the line of evolution lost. Perhaps ae clue to the development of scarlatina from non-specific statea if the body may be found in the cases of scarlet rash in children,
in the surgical wards of hospitals. The evidence seems to show that in such cases there is something different from a merely beightened predisposition to the specific scarlatinal poison, is the supposition that the latter is ubiquitous ; that there is, in fact, an aberent liability in some children to develop a scarlet rash, with fever, near a wound or sore, the condition so developed becoming communicable to others, as in the analogous case of erysipelas.
Chronic Infective Discases. - The greatest of the chronic infections is syphilis, unless, indeed, wo admit tnbercle unreservedly into the same class. Its enormous prevalence in modern timea datea, without doubt, from the European libertinism of the latter part of the 15 th century. It is almost certain that the same disease, with symptoms of constitutional infection, had developed in various parts of the ancient world under similar circumstances; but it is not less certain that a great redevelopment came in about the year 1490 in France, Italy, and Spain, so that we do not even require to assume a continuity of the virus from earlier times. The hisborical evidence may be reat, in a convenient abridgment, in the third volume of Häser's Geachichte der Medicin und der epideni ischen Prankheiten.
Two forms of sore are described concnrrently in all writings upon yphilis, and, althongh it has been usual dnring the last thirty years o regard only one of these as truly ayplilitic, there has a! ways ween certain inability in the profession at larye to sppreleed the reason
for making a radical distinction. One of the forms is a considerable and quickly-developed ulceration. sometimes multiple and with a marked tendency to extend its borders: it heals under treatment. like any other vlcer, and in many cases thera are no sfter-effects throughont the body generally. The same person may develop such sores repeatedly. For a considerable time after the establishment of the doctrinc of "true" or indurated infecting sore it was taught that these simple ulcers were never followed by constituteaching is too rigid or dogmstic, not according with the facts of experience. A recent writer on the subject in Berlin, who has kept records of his private practice, estimates that no fewer than 40 per cent. of all the cascs which developed constitutional symptoins included in the definition of "true" or Huntcrian sorca. It is not seriously disputed that these simpler aicerations mav aise independently of conveyance, as the direct results of gross personal negligence. It is at the same time admitted that they may becone inveterate, that the process of healing may become irregular, and that they may gradually acquire that character of "induration which is distinctive of the "true" sore. The varions circumstances under which this change of type or development of char. acters may take place have, lor obvious reasnns, escaper beng evolution there can be hardly any doubt.
The "true" or Hunterian sore is usually at first a small indurated papule, which breaks after a time, but causes little trouble in healing. The after-effects are, in their severity and long-continuance, in striking contrast to the disease at the nitcet. This form of the disease is an aftair of infection from beyimming to end, from after ; there is no evolution in the individual of an infective virus out of a common and unclean nlceration. The simple sore, the result of common inflammation under circumstances of gross perIt has a tende is not withont a degrec of infectiveness of its own. the margin of sound tissue in the ulcerative process, and it has also a tendency to infect the nearest packet of lymphatic glands with a suppurative action. Further, it is highly communicable to the persons of others by contact, reproducing one or more sores
very like itself, and such communication is accountable for its wide distribution. But that degree of infectiveness is a very different thing from the true and full syphilitic infection. Tho later is often an affair of years, and, it may be, of a lifetime, manifestations are in the throat, the skin, and the hair; its later in the bones, some muscular structures and some of the viscera, and more particularly in their blood-vessels, or in the blood-vessely of their coverings. It infects the lymphatic glands with an indurapacket of than a suppurative procslands in the neck and elsowhere.
In seeking for the heginnings of this profound constitutional taint, ior the first steps in the evolution of the infection ont of a common morbid state of the hody, we naturally arrive at that irregular process of healing, or the inveterate soreness which the granulations of a simple alcer (due to personal uncleanneas or coniormations, wheresoever occurring, has heen named by Virchow "grannloma," being a persistent atate of granulation-like tissue, not proceeding to ordinary cicatrization, but to indurative and degenerative changes. In true syphilis, as we have sald, this kind of formation is from first to last the product of an infective virus, equaliy the primary hard papule, the indurated lymph-glauds, the thickening and destruction of mucous surfaces, the nodes and inflammatory products in the periosteum, and the gummata in and upon the ilscera. But the type of ali this mimetic formative action must have been somewhere acquired or evolyed; and we shall probably not err if we seek for the acquisition of the granulomatom type in the inveteracy and irregular healing of the granulations of an ordinais fonl sore under the peculiar circumstances of ita owr such sores. In this weneas, and in wation of specifically infective towards the hody, or its distant parta, just as the products of simple acnte inflammation may be infective to a distance, or as molanotic and other slight primary tumours are apt to propagate their texture and characters iar and wide, or even as a may develop the characters of tumonr-tissue and a high degree of tumour-infectiveness. The products of syphilis have a near affinity to new growths of the tumour kind; and it is with justice that Virchow includes them among tumours as one of the granulomata, and Klets make provision for them, along with tuhercle, glanders, primary type to be the granulation tiasue of repair we shall asign It an intermediate position, and, at the same time, do justice to the circumstances in which this infective granulation-like new growth
probably had its origin, namely, the reparative process in inveterate or neglected ulcers of common and every-day origin, but with a contagiousaess of their own, and with a certain infectiveness of their own towards the adjoining tissues and tho nesrest pocket of lymphatic glands.
The most characteristic form of the generalized syphilitic infection, which may not manifest itself for several years after the reception of the virus, is a nodular or infiltrating new growtly in Farious organs-in the liver, in the testes, in or upon the brain, in the muscles (tongue and jaw-muscles especially), in the periostenm, and in the lungs. These nodules are called gummata from the somewhat tenacious, firm, opaque brownish appearance of the fresh-cut surface. The structure, where its vascularity is perfect, consists of small round cells lying mostly in rows among thin fibres, and it closely resembles gramulation-tissue, only that the cells are smaller and the intercellular substance (fibres) harder or denser. Molecular death, or neerosis, overtakes this new formation at various central points, owing to the inadequacy or suppression of the blood-supply. One of the most remarkable features of the process is the enormous overgrowth of cells in the inner coat of the arteries within the affected area, leading to an accumulation of elongated cells and intercellular substance, which may even obliterate the channel of the ressel altogether.

Over the later products of syphilitic infection, both the nudular and the infiltrated, there are two drugs, mercury and iodide of potassium, which have a remarkable power, causing their absorption and conducting the infective process to a safe issuc. Syphilis has been compared by Hutchinson to a very prolonged fever, with its stages separated by intervals of months; like a fever, it burns itself out, so that a time comes in the course of years, if the pationt have not succumbed to the effects, when the system is practically free of the virus, just as it is free of the virus of smallpox in three weeks. In a certain proportion of cases only the secondary symp.tioms occur, and not the tertiary, the virus having presumably exhausted itself in the earlier manifestations.

In the syphilis of the offspring it is necessary to distinguish two classes of effects. On the one hand, there are the effects of geacral intra-uterine mal-nutrition, due to the placental syphilis of the inother ; and, on the other haud, there are the true specific effects aequired by inheritance from either parent and conveyed, along with all other inherited qualities and tendeacies, in the sperm. elements or in the orum. These two classes of effects are commingled in such a way as not to be readily distinguished; but it is probable that the erroncous growth of bone, at the epiphysial line in the long bones (sometimes amounting to suppuration), and on the surfaces of the membrane-bones of the sknll, is a result of general placental mal-nutrition, like the corresponding errors of growth in rickets. The rashes and fissures of the skin, the snufles, and such-like well-known symptoms in the offspring of syphilitic parents are to be counted among the true mimetic effects of the specific taint; so also the peculiar nuclear overgrowth in the supporting tissue of tle liver, the interstitial pneumonia alba of the lungs, and the like. As in rickets, it is in many cases some months after birth beforo tho congenital syphilitic effects slow themselves, while other effects, such as interstitial keratitis, tho mal-formations of the permanent tecth, and the rarer occurrence of laryngitis, come to light during childhood and youth. Injury to a syphilitic child is apt to have unusual consequences; thus a blow on the arm may be followed by a gummatous growtls in one nf the muscles.

Tuberele and Scrofula. -Tnbercle and scrofula aro among tho commouest and most fatal diseases of mankind. No chapter in pathology has a more pressing ivterest; none is surromnded by so much theoretical difficulty, ob concluded by so much practical Gailure. It is not only in Europe, but in America and tho British colonics, as well as throughout tle wholo inter-tropical zone, that this remarkable wasting disease is found. The most considerablo degree of immunity is axid to be in Iccland and on the Asiatic steppes. While the mortality from this discaso is very great, in some European countries amounting to one-seventh of tho deatlirate, and that, too, among the youth and flower of the pcoplo, there is everywhero evidence that a very much larger proportion hat incurred a slight degree of the inalady and had survived it. Nothing is more common in the course of post-mortem examinations than to find traces of "obsolete tuberclo" in tho lungs and lymuhe atic glands. Cohuheim recalls with some approval a saying that ased to be current at Greifswald, that almost every one proved to have beea "a little bit tuberculous" ; and lindfeiseli hases his pathology of the diseaso on the assumption that a tuberenlous diso position las becomo practically universal througlout tho human stock, so that inflammations, under certain aggravated circumstances, may light up tho discase in almost anyono. It is peculiarly common in prisons, barracks, and workhouses; and, in tho lastmentioned, tuberclo and scrofula are not rare among tho ayed. There are instances within the knowledge of inost people where tho aarriage of first cousins, and still more certainly of double cousios, has beer followed by a very pronounced consumptivo tendency in
the offspring, even if there had been no very clear history of consumption on either side before. No disease runs more in families than tubercle. While there are all these evidences of a widcapread constitutional liability to tubercle, it is at the seme time clear that the victims of the hereditary taint are only here and there, - perhaps one out of a large family, or nne member of a family in childhood and another in the second half of life, according as they had been exposed to, sufficient exciting canscs. In tho most extreme casen of heredity, which are not so rare but tlat one or more are familian to every circle, the members of a family fall into consmmption oue after another as they grow up, as if by sn inevitable fato.

The relation of scrofula to tubcrcle is a subject of much intricacy. The familiar instances of scrofula are the enlarged clusters of lymphatic glands of the nock in boys and girls, who are either of the thais and delicate type or of the dark and coarse type. Another large class of serofulous cases are subject to white swellings or other chronic diseases of joints, usually tho knee, hip, or elbow. But many slighter conditions, such as cezema of tho head and face in children, are set down to scrofula. Again, serious visceral disease leading to a fatal result, especially in the kidncys, testes, ovaries, and bladder, is for some reason reckoned scrofulous rather than tubercular. But this latter class of cases is certainly tubercular, as much as anything can be suid to be tubercular. A great part of all that is reckonel scrofulous may bo said to be inherited tubercle, affecting the lymphatic glands of tho neck most conspicuously, running a very chronic course, often disappearing st puberty, and associated with a delicato skin, fair hair, large eyes, 3nd other features of a well-known type. Of the cases of scrofulous disease in the genito-urinary system and in the joints there may be some in which the disease lad been inberited, but there are others in which it had been acquired. The senile scrofula of workhouses and the like is almost certainly an acquired condition. Whether as on inherited disease or as an açuired, scrofula can be separated from tubercle by no very definite line.
Tubercle, as the name implies, is a small tuber or round nodule; the nodules are often "miliary" or the size of millet-seed. For the variety of diffuse or "infiltrated " tubercle, which is often found in the lungs, it has been made a question whether it should be reckoned as tubercle st sll, by reason of its wanting from first to last the character of distinct small nodules. Tubercles are sometimes large, especially the tuberclea of the genito-uriaary organs and of the brain; and these aro generally made up of a number of smaller nodules fused together, and surrounded by a common cap sule. The larger tubercular masses, or conglomerates of tubercles, are those that have been claimed as in a pecnliar sense serofulous The fusion of numerous small tubereular centres into one large areo can often be seen in lymphatic glands in all its atages under the microscope. The prevalent modern opinion is that all these various manifestations aro due to the infectire action of a virus, just as in syphilis; and, as tho effects of the syphilitic virus iaclude not only gummatous nodules but also "inflammations "of the skur, mucous membrancs, periostcum, and other textures, so the effects of tho tnbercular virus include not only "tuherelcs," properly uc called, but also a variety of diffuse "inflammatory "conditions.

Tho most common scat of the tubcrculous process is the lungs, vo that tubercle and phthisis pulmonalis have almost come to be synonymous. In a certain proportion of cases tho tubereles and tuberculous "Infiltrations" are found in the lungs only; but in many cascs the pulmonary tuberulosis is only a part of a general infection which includes tho scrous membranes nad lymphatic glands, the intestinc, the liver; the spleen, the kidncys, the braiu membranes, the clioroid coat of tho eye, the bones, and the joints Cases havo been deseribed also of tuberculuns nlecrs of the tongne and stomach, and of tubercles in and around the thoracic duct. On tho assumption that tuberelo is due to an introduced virus, it has been attempted to classify tho cases according to the probable way of ingress of tho virus; those with the pulmonary condition most prominent would havo received the infection with the breath, while another class, including tho numerous cascs where miliary tubercles aro found in tho liver when carefully looked for with the microscope, would have absorbed tho virus along with the food from ono part or another of tho digeativo mucons membranc: the tubereulous kidncy (with wreters and bladder), again, would be explained on tho liypothesis of that organ attempting to clinmate the virus from the aystem. but oven among tho pilmonary cases there are some in which the tubercles lad arisen from infection brought by the venons blool, just as in tho dissemination of sarco matous tumours, it las been shown by the very elaborate dissee tions of Weigert that tubercles may grow inte the walls of veins tho tubereulous substance so getting carried into tho bloodecurrent wherein tho first resting.place would be the pulmonary copillaries, oxecpt when tho vein was tributary to tho pertal systelir.

It is dificult to say what is tho most characteristic stmeture of a tuberelc. In the class of small grey translucent tubereles, all tho aamo (miliary) size, tho cellg are practically gramulation-cells; these aro not uncommon in childhoot and youth, whero tho attacl is sudden end the progreas rapid. In another kind, which liad.
fleisch rould regard as distinctively "serofulous," the substance is opaque and yellowish-white ; there are many epithelial-like cells, or cells with a considerable zone of protoplasm ronnd the muclens, and, mixed with these, giant-cells or cells with many nuclei, usually marginal. Except in the most acnte cases of miliary taberculosis, the new formation, whether in the shape of isolated nodules or continuous tracts of "infiltration," undergoes changes. Sometimes it becomes a fibrous substance, but by far the most common change is into a yellow cheesy matter. This degeneration is comparable to the gummatous change in syphilitic formations, but in tubercle the degenerate tissue is much less colesive, more friable, drier, more apt to fall into a molceular detritus. The caseous change is the distinctive degeneration of tubercle, the more oceasional fibrous and caleareous claanges being either its associates or its modifications. The reason of this change is the insufficient blood-supply of the new formation. Nothing so clearly accounts for the structural as well as the degenerative characters of tubercle as crowth of tissue withont adequate provision for admitting the thood into it.
Borize Tuberelc.-In the corresponding disease of the domesticated borines-a very common disease of cows in town dairies-the characters of the new formations are equally determined by the kind and degree of blood-supply. In this form of tulercle the nodules are, in the first instance, on the serous membranes of the thorax and abdomen ; they often attain a considerable size, and sometimes the size of quite large tumours; the vascularity of their surface is rery considerable, and it is aronnd their perinhery that they grow, as in the case of sareomatous tumours; but the blood-vessels do not go all through the nodules, their central parts being either ealeareous, or caseons, or reduced to a thick mortar-like substance. The chief differences between this form of tubercle and the varieties ordinarily met with in man are that it is a more vascular structure, more like a sarconatous or fibromatous tumonr, with a power of growth from its surface (where the vessels are numerous), and sometimes attaining a great size, often suspended from the serous membrane by a vascular stalk or pedicle, and, in the interior of organs snch as the lung, surrounded by a translucent capsule of vascular tissne, or excavated into a smooth-walled cavity, the thick translucent capsule being all that remains of the original nodnle.

The origin of these pecnliar multiple new formations in the domesticated bovines is a more likely subject of inquiry tlan the origin of human tubercle. The bovine disease is generally adonitted To have its nodules referable to two distinct classes-primary and secondary: the primary are the multiple nodnlar tumonr-like moseths of the serous membranes, and the secondary are the infective descendants of these in the lymphatic glands, the lungs, the liver, spleen, kidncys, Fallopian tubes, bones, and joints. The secondary infectiveness of primary new growths is otherwise intelligible, according to analomies, and the interest therefore centres in the conditions of origin of the primary, parent, or infecting growths on the serous membranes. They occur by far most frequently in the cows of town dairies, that is to say, in animals closcly confined for long periods, deprived of pare air and sunlight, forced in their feeding and milking, and altogether placed under such conditions of nutrition as commend thenselves, not to an intelligent aequaintance with ruminant requirements, but to the short-sighted maxims of profit and loss which govern the policy of the cowkeeper The vicissitndes of nutrition are pretty' clearly indicated as the starting-point of tulerele in the cow.

In human tubercle we have no such indications of a division into primary new formations arising out of errors or vicissitudes of mutrition in some tissue, and into secondary new formations due to the infectiveness of the primary. On the other hand, the various new formations in a case of tubercle in man would appear to be co-ordinate, or all of thens due to a common cause. Human tubercle is not by any means a multiple nodular ernption on the serons membranes first and in the lymphatic glands and lungs afterwards; if the disease oceur in these three localities it is necessary to assume the same infective cause for it in them all. Nost usually the first indications of human tubercle are at the apex of one or both lungs, and, in a considcrablo proportion of cases, the disease never goes beyoud the lungs. But it is not on that account a purely pulmonary disease. For some reason the lungs are most apt to become the seat of the infection; but there are many cases in which the infection locates itself elscwhere as well, and here are some cases in which it a voids the lungs altogether. An infective virns has to be asstumed, and yet wo are unable, as in bovine tubercle, to discover any primary source of it in the physiological aberrations of the luman body itself. The problem of human tuberele, therefore, may be said to be: Does the infection reach the body from without ? and, if so, whence are its structural or morphologically mimetic characters originally derived? While some such question as that has to be stated for hnman tubercle in the last resort, ii has to be kept in mind that a very large part of the sum-total of human tuberculous disease is an affair of strong hereditary predisposition, and even of dircet inheritance. In bovine tuberele itself, which is often acquired de noro by cows subjected to grossly artificial con.
ditions of lire, inheritance is credibly estimated to be answerable for more than one-half of its present very considerablo total.
The pathology of tubercle (bovine and other) has had much light thrown on it by experiments to produce it artificially in animals by inoculation of minute quantities of tuberculous matter under the skin, or by mixing considerable quantities of tuberculous matter with the food for a length of time, or by feeding with the milk of tuberculous cows. A very suggestive proporion of all such experiments have succeeded. It has been bolfly alleged by Koch that the active agent in the inoculative production of tubercle is not the tuberculons matter from a previous case, hut a minute rod-like living parasite belonging to the order of scbizomycetes (sce Schizomycetes). According to this view tubercle is from first to last an affair of a parasite, equally the human tubercle and the bovine, althongh these two forms of tubercnlar disease are widely different in their anatomy. The weak point in the experimental evidence of Koch is that we are not sufficiently assured of the absolute separation of the tuberculous matter from the parasites. There is not reason enough to suprose, from the pub. lished details of these experiments, that the original tuberculous matter had all been got rid of; and there is therefore not reason enough to suppose that the induced tuberculous infection is due to anything but that matter itself, whose infective porer, although not initiated by the organisms present, would probably be multiplied by their cultivation.
In the same class with syphilis and tubercle should be taken glanders, primarily a disease of the Jorse, but now and then comnunicated to man. There are various tropical and sub-tropical gramlomatous infections of great scientific interest which can only be mentioned, snel as yaurs, verruga Peruviana, Aleppo boil, Delhi boil. There is also the button-scurvy of Ireland, now probably extinct. Luepus holds a peculiar place in this class of diseases. The position of leprosy also is an intermediate one, and its pathology the most lifficult of all the corstitntional endemic intective diseases. It was with reference to leprosy, and with particular reference to its enormous medirval prevalence and subsequent extinction in most parts of Europe, that Sir James Y. Simpson wrote as follows in 1841 ("Antiquarian Notices of Leprosy and Leper Hospitals in Scotland and England," Fdin. Med. and Surg. Journ., vol. lvi.):-"The gencratio de now of a really new species of disease,' says Dr Mason Good (Shudy of Mred., i. pref. p. xxiii.), 'is perhaps as much a phemomenon as a really news species of plant or of animal.' Dr Good's remark is probably too sweeping in its principle ; for, if necessary, it might be casy to show that, if the particular diseases of particular animal species are liable to altcration at all, they must necessarily alter more frequently than those animal species themselves, in pursuing such an inquiry the pathologist labours under comparative disadrantages. The physiologist can, by the aid of geological research, prove that the individual species of plants and animals inhabiting this and other regions of the earth have again and again been clanged. The pathologist has no such demonstrative data to show that, in the course of time, the forms and species of morbid action have undergone great mutations, like the forms and species of normal life. But still we have strong grounds for belicring that, in regard to our own individual species alone, the diseases to which mankind are subject have already undergone, in some respects, marked changes within the bistoric era of medicine.'

## § 17.-Toxic Diseases.

In rarious parts of the world and at various periods there have been widespread outbreaks of sickness due to
${ }^{1}$ See Hirscb, Mandbuch der historisch-geographischen Pathologie, vols, i. and ii., 2 d ed., Berlin, 1881 - 83 (Engl. transl., vol. i., New Syd. Soc., Lond., 1883) ; Häser, Lchrbuch der Geschichte der Mrcdicin nund der epidemis-hen Frankheiten, vol. iii., 3d ed., Jena, 1882; Robert Williams, On Morbid Poisons, 2 vols, Lond., 1836-41 ; Murchison, The Continued Fevers of Great Britain, 2d ed., Lond., 1873: G. Gregory,, Lectures on the Eruptive Fevers, Lond., 1843; Christison on "Fevers" and "Continued Fever," ia Tweedie"s Library of Meli. cine, vol. i., Lond., 1840 ; La Roche, Yellow Fever, 2 vols., Philadelphia, 1855 ; Audonard, Rccueil de Mémoires sur le Typhus nautique, ou Fièure jaune, Paris, 1825 ; John Simon, "On Filth Diseases," Report of the Med. Officer of the Prizy Council for 1874 ; J. Hutchiason, Clinixal Memoirs . . on inherited Syphiilis, \&e., Loud., 1863, and "Constitutional Syphilis," in Reynolds's System of Medicine, vol. i., 1866; Virchow, lieber die Natur der constitutioncll-syphilitisehen Affectionen, Berlin, 1859, and in his Frankikaflen Geschwoilste, vol. ii., chapter on "Granuloma"; Flebs, "Ueber die Entstehnng der Tulerculose und ihre Verbreitung im Kürper," Virchow's Archiv, vol. sliv., 1868; Coluheim, Die Tuberculose vom Standpunkte der Infectionslehre, Leipsic, 1880 ; Walley, The Four Bovize Scourges, chapter oa "Bovine Tuberculosis," Edin., 1879 ; Lydtin, "Die Perlsucht," in Archiv für wissensch. und pract. Thierheilliunde for 1884 (Engl. ed. by Fleming); R. Foch, "Die Aetiologie der Tuhereulose," Berl. Kilin. Wochenschrift, April 1882.
certain toxic or poisonous substances mixed with the staple food of the people. ' Perhaps the best known of these is gangrene caused by ergot of rye. One form of the disease is charaeterized by acute pain and gangrenous destruction of the skin, the gangrene sometimes spreading to the deeper structures and to the bones, and leading to loss of the limbs. At times the mortality from this disease has been great. Numerous cpidemics of it have occurred in France (rarely during the present century); in other parts of the continent of Europe (Sweden, Norway, liussia) the effects of ergotism lhave taken the form of a nerrous (convulsive) diseaso called "Kriebelkrankheit." The effects are those due to ergot, the compact mycelium of Claviceps purpurea, produced within the paleæ of the common rye. This substance, well known in medicine, is accidentally ground with the rye, and produces gangrene by contracting the muscular coats of the arteries of the skin so as to seriously diminish the amount of blood sent to it, or it affects the nervous systern. (See Ergot.)
Anothar toxic effect closely alliod to crgotism is the pellagra of Lombardy. (Seo Pellagra.)

A third disease of the same kind is acrodynia, having a resemblance to ergotism on the one hand and to pillagra on the other. It appears to be somehow connected with bad grain, but the actual poison has not been traced, as in the case of ergot. The observatious relating to it have been mostly made in France, and in tho French army in Syria, in Algiers, and in Mexico. The succession of symptoms is somewhat complex, including disorders of the stomach and intestiize, conjunctivitis, cedema of the face, disorders of sensibility and locomotion, and erythematous rashes, mostly on the hands and fect.
In Colombia (South America) a peouliar disease, characterized by the hair coming out (zelade), is traced to the ergot-parasito of maize.
In the prairie States of the American Union there is a disease of cattle (and sleep), called "the trimbtes," supposed to be due to some toxic substance in tho pasturage. In the human subject in those localities there is a corresponding malady called "the milt:-sickness," and suspected of being caused by partaking of the milk or flesh of cows which had been primarily affeeted.
Among toxic diseases we have to include also lead colic, or "dry
se. belly-ache," to whicb workers in the various compounds of lead are liable, as well as communitics here and there whose food or drink, in the conrse of its preparation or storage, has beon contaminated by lead. Workers with phosphiorus, also, are liable to necrosis of the lower jaw. More occasional effects are groduced by some other cbemical clements used in manufacture.
101- By far thie most important toxic agout is alcohol, which is often sold in public-houses when it has all the powerfully injurious properties of new spririi in it. The cnormous excise duty of 10 s. per gallon is apt to make us forget tho coarso and cleap, $r$ cure of the alcohol olten sold as-whisky; this product of distillation may be purchased new from distilleries at as low a rate
as 1s. 6d. per gallon. The retailing of such new whisky is answerablo for an amount of disease-to say nothing of violence and crime -which an cqual quantity of mellowod spinit would by no means produce. There are some not uncommon forms of kidney-diseass and of liver-discaso which are, in the great majority of cases, tho direct results of raw spirits. Both in the liver and the kidney the effect of such spirits is to causo an active growth of the sulpporting tissuc of tho organ at the expenso of its proper metabolic or glandular tissue. In the case of tho liver it causes cirrhosis or hobnailed liver, which is accompanied by abdominal dropsy ; in the case of tho kidncy it causes a contracted condition, to which the name of cirrhosis is also applicd, bcing one of the forms of Bright's disease. Besides theso organs the stomach is apt to become affected by coarso spirits taken freruently ; it falls into a state of chronic catarr) ou the basis of which cancer is apt to plant itself.

## § 18.-Parasitic Digeases.

Reference has been made to the occurrence of a spiral micro-organism in the blood in cases of relapsing fever, to the so-called "baeillus of tubercle," and to the occurrence of micrococei in erysipelas and infectivo inflammations. For the splenic fever and other anthraceous diseases of the domestic animals, very conclusive experimental evidence has been brought forward by Pasteur and others that the virus somehow goes with or resides in the becilli which are apt to swarm in the blood. These bacilli also oecur in the malignant pustule and wool-sorters' disease of man, - forms of anthrax which are produced by handling the hides and fleeces of animals. In diphtheria and.ulcerative endocarditis micrococci are abundant in the tissues of the affected localities. They are also described for malignant osteomyelitis, and a peculiar double form (diplococcus) has been discovered in preumonia. Tho doctrine of infective parasitism is applied by some pratbologists to the whole of the specific infective diseases, acute and chronic, as well as to malarial fevers, which are non-communicable. There can be no doubt of the oceurrence of very varions forms of micro-organisms in the tissues after death from diseases, specific and other, and in the blood and tissues during the course of some discases, and even in states of fair health. It is premature to call all theso bacteria "pathogenic." Their significanec in morbid states of the body will be considered, along with their natural history, in tho article Schizonycetes.

The animal parasites infesting the human body and the fungi concerned in some skin-diseases and in actinomycosis are treated of in the articles Parisitism, Nemitoidia. and Tafeworn.
(c. c.)

## INDEX.

| Aldison's disease, 386 |
| :---: |
| Adenoma, 879. |
| Nitiology, 361. |
| Ague paroxysm, 391. |
| Agues, periodicity of, 395. |
| Albumimuria, 387. |
| A lcoholiam, 407. |
| Angeiorna, 370. |
| Atrophy, acute ycllow, 386. |
| lacill |
| Bacteria, 402 |
| Itomi-making, 378. |
| 13righter discase, 887. |
| Callus, 867. |
| Cancer, 380. |
| "1, collnid, 382 |
| Catarth, 377. |
| Cinlorosin, 375. |
| Chorem, 391, 398. |
| Cicatrix, 306. |
| Coovilsiong 301. |
| Cretinlam, 375, 885. |
| Degeneratlons, 390. |
| [lermald cysta, 372. |
| Diabetes, 388. |
| "Dissolation priaclple" in ucroons dincases, 998. |
| Dropsy, 388. |
| Dysentery, 990. |
| Emigration of biood-corptisclen, 899. |

Enchondroma, 370
Epilepsy, 391.
Evilthlioma, 3s?
Frysipelan, 39s.
Frysipelar, $39 y$,
Fexantherouta, contaglous, 40 i.
Fever, 39.1
i" malarial, 394.
i. relay, ing 403.
, rhusumatic, s07.
(i) apiritlum, 403.

FIbroma, themic, 30
Fibroma, 36 nssifylme, sus.
Oinnt-cella, 9608372
Goltre, 384.
Gnut, 988.
Granulationa, 363.
Gravecs's illsense, 385.
II: matallasta, Bies
If:mophilla, 353.
Hairs io derinnilis, 372
Herpes in febrile attack a. sos.
Infechons, chiogenous, 40.3 exoginous, $10: 1$ viearlous, 40\%.
Infectivaness, 401.
Inflanmation, 30R.
feucocytoris, $8 \%$.
Leukemla, $3 ;$
Lipoma, 888.

Tocomotor ataxia, 302
Melabobls, tor
" ${ }^{\prime \prime}$ of horse, 40
Myxuran, 3 ne
dyxuran, 90 .
Nervitrepair. 317.
Xcuralgla, 890
Obesty, 983.
Obsulescerne: 383.
I'nio in rlimumatic fever, 307.
Inio in rimumatic fover,
Paranitic disprases, 107.
Paranitic dismnes, 107.
pernlelion nun.ma, 37.

Mhlegmom, 39k,
Mospharna pinonge, aso

diferases, 3it.

P'ragtranivie minenlar atrophy, ano.
Paniln-hypertophac puralysis, 392
1'4. 28.33.
1'ympoia, 401.
1hipair, 3e:3.
Hicketh, sis.
Rigroras sos.
Sarcoma, ses.
Bcar., 868.
Schizonycetes, 400, 407.

Scrofula, 40:5
Septicrimla, 401
skin in dernuid cyst, $3 \div 2$
„f of achr, zixi.
Spécles of diseame, 40.1
" Simpron on, 400
Spinal cord, degenיratiuns of, 302
Suppurainil, $3 \dot{\omega}, 400$.
Suppuratim,
Tendinn-mpair, 304.
Teminn-mpair
Thromatroxis, 401
Throminasis, 401.
Thyrold, secumbary tumours of, 38\%
Tropical nbeceas, 3phe
Tropical nbece
Tuberche 405.
Tuberches 405.
Tunour-Infartlun, 402.
Tumours, 567.
" cavernolin, sïa

* embryohonical principio is $35^{\circ}$.
nlum-cellular, 308.

myololth, 87 .
isteuid, 3:1.
Typlioh, 403.
Typlus ferer, de nnno argive of. 403,
Uratlo disthesis, SBE.
nisils. 878.
patiála, one of the, cis-Sutlej states, Punjab, India, lying between $29^{\circ} 23^{\prime} 15^{\prime \prime \prime}$ and $30^{\circ} 54^{\prime} \mathrm{N}$. lat., and between $74^{\circ} 40^{\prime} 30^{\prime \prime}$ and $76^{\circ} 59^{\prime} 15^{\prime \prime} \mathrm{E}$. long., has an area of 5887 square miles, and a population (1881) of 1,467,433. The estimated gross revenue is $£ 471,624$. The larger portion of the state is situated in the plain south. of the Sutlej, while the other is hill country stretching up to Simla, which formerly belonged to Patiala. The usual cereals form the principal agricultural products. The ruling family are Sikhs of the Sidhu Ját tribe.
PATMOS (now pronounced by the natives "Patino"), an island in the east of the Ægean Sea, one of the group of the Sporades, about 28 miles south-south-west of Samos. It lies in $37^{\circ} 20^{\prime} \mathrm{N}$. lat and $26^{\circ} .35^{\prime}$ E. long. Its greatest length from north to south is about 10 miles, its greatest breadth 6 , its circumference, owing to the winding nature of the coast, about 37 . The island, which is volcanic, is bare and rocky throughout ; the hills, of which the lighest rises to about 950 feet, command magnificent views of the neighbouring sea and islands. The woods which once covered the island have disappeared; of the palms, from which it formerly received its Italian name of Palmessa, not more than one is left. Some poor olive trees and a few specimens of the mulberry, the fig, the orange, the lemon, the carob, the cypress, the oak, and the pine here and there refresh by their verdure an eye *vearied by the prospect of barren mountains, only relieved in places by scrubby bushes or clumps of thyme. The skill of the natives as seamen is proverbial in the archipelago. The deeply-indented coast, here falling in huge cliffs sheer into the sea, there retiring to form a beach and a harhour, is favourable to commerce, as in former times it was to piracy. Of the numerous bays and harbours the chief is that of La Scala, which, running far into the land on the eastern side, divides the island into two nearly equal portions, a northern and a southern. A narrow isthmus separates La Scala from the Bay of Merika on the west coast. On the belt of land between the two bays, at the junction between the northern and southern half of the island, stood the ancient town. To judge from its traces, it may have contained 12,000 to 13,000 inhabitants. On the hill above are still to be seen the massive remains of the citadel, built partly in the polygonal style known as Cyclopean. The modern town stands on a hill-top in the southern half of the island. A steep paved road leads to it in about twenty minutes from the port of La Scala. The town clusters at the foot of the monastery of St John, which, crowning the hill with its towers and battlements, resembles a fortress rather than a monastery. Of the 600 MSS. once possessed by the library of the monastery only 240 are left, badly preserved, and none of them of value. The houses of the town are better built than those of the neighbouring islands, but the streets are narrow and winding. The population is about 4000. The port of La Scala contains about 140 houses, besides some old wellbuilt migazines and some potteries. Scattered over the island are about 300 chapels.

Patmos is mentioned first by Thucydides (iii. 33) and afterwards by Strabo and Pliny. From an inscription it has been inferred that the name was originally Patnos. There are some grounds for the conjecture that the island was first colonized by Carians. Another aucient inscription seems to show that the lonians also settled there at an early date. The chief, indeed the only, title of the island to fame is that it was the Place of banishment of St John the Erangelist, who according to Jerome (De Scr. Ill., c. 9) and others, was exiled thither under Domitian in 95 A.D., and released about eighteen months afterwards under Nerva. Here he is said to have written the Apocalypse; to the left of the road from La Scala to the town, about half-way up the hill, a grotto is still shown (ro $\sigma \pi \eta^{2}$ cuov Tis' A A heavenly vision. It is reached through a small chapel dedicated to St Anne. In the library of the monastery there is a Greek MS. pantaining a curious history of St John, putporting to be by Pro.
chorus, one of his disciples but apparently composed in the 4th century. It narrates the miracles wrought by the apostle during his stay on the island, bnt, strangely enough, while describing how the Gospel was revealed to him in Patmos, it does not so much as mention the Apocalypsc. During the Dark Ages Patmos seems to have been entirely deserted, probably on account of the pirates. In 1088 the emperor Alexis Comnenus, by a golden bull, which is still preserved, granted the island to St Christodulus for the purpose of founding a monastery. This was the origin of the monastcry of St John, which now owns the greater part of the southern half of Patmos, as well as farms in Crete, Samos, and other neighbouring islands. The embalmed body of the saintly founder is to be seen to this day in a sida chapel of the church. The number of the monks, which amourted to over a hundred at the beginning of last century, is now much reduced. The abbot ( $\boldsymbol{\eta}$ roipevos) has the rank of a bishop, and is subject only to the patriarch of Constantinople. There is a school in connexion with the monastery which formerly enjoyed a high reputation in the Levant. The lay population was originally confined by St Christodulus to the northern part of the island, but at the beginning of the 13 th century the people received permission to build their houses near the monastery for protection against the pirates. Hence arosc the modern town. It was recruited by refugees from Constantinople in 1453, and from Crete in 1669, when these places fell into the hands of the Turks. The trade of the island seems to have been considerable. It ras in intercourse with Genoa and Venice that the port received its mudern name of La Scala; its ancient name seems to have been Phora. The island is subject to Turkey ; the governor is the pasha of Rhodes. The population is Greek. The women, who are bandsome, are chiefly engaged in knitting cotton stockings, which, along with some pottery, form the chief exports of the island.
See Tourmefort, Relation d dun Voynge du Levant, Lyons, 1717 ; Walpole, Memoirs (relating to Turkey), London, 1820; Ross, Reisen auf den griechischen
 de Patmos, Paris, 1856.

PATNA, a district in the lieutenant-governorsnip of Bengal, and in the division or commissionership of Patna, ${ }^{1}$ lying between $24^{\circ} 58^{\prime}$ and $25^{\circ} 42^{\prime} \mathrm{N}$. lat., and betweer $84^{\circ} 44^{\prime}$ and $86^{\circ} 5^{\prime}$ E. long., is bounded on the $N$. by the river Ganges, which separates it from Sáran, Muzaffarpur, and Darbhangah, on the E. by Monghyr, on the S. by Gaya, and on the W. by the Son, which separates it from Sháhábád. Patna district, with an area (1881) of 2079 square miles, is, throughout the greater part of its extent, a level plain; but towards the south the ground rises intc hills. The soil is for the most part alluvial, and the country along the bank of the Ganges is peculiarly fertile. The general line of drainage is from west to cast; and high ground along the south of the Ganges forces back the rivers flowing from the district of Gayi. The result is that, during the rains, nearly the whole interior of the district south of a line drawn parallel to the Ganges, and 4 or 5 miles from its bank, is flooded. There are no forests or jungles of any extent, but fine groups of trees are found in many places. In the south-east are the Rajágrihá Hills, consisting of two parallel ridges running south-west, with a narrow valley between, intersected by ravines and passes. These hills, which seldom exceed 1000 feet in height, are rocky and clothed with thick low jungle, and contain some of the earliest memorials of Indian Buddhism. Hot springs are common on the Rajágrihá Hills. The chief rivers are the Gan'ges and the Son. The total length of the former along the boundary of Patna is 93 miles. The Son first touches the district near Mahibalipur village, and flows in a northerly direction for 41 miles, till it joins the Ganges. The only other river of any consequence is the Púnpún, which is chiefly remarkable for the number of petty irrigation canals which it supplies. So much of the river is thus diverted that only a small portion of its water ever reaches the Ganges at Fatriá. Great changes have from time to time taken place in the course of the Ganges, and the point at which the Son

[^165]Joined this river was once several miles east of its present position. Large game is not abundant except on the Rajagrihá Hills, where bears, wolves, and jackals are common, and hyænas are sometimes seen. Of smaller game, duck, quail, and ortolan are abundant, and partridges and wild geese are also found.

The census of 1881 returned the population at $1,756,856$ persons (males 858,783 , and females 898,073 ). Hindus numbered 1,541,061, Mohammedans 213,141, Christiams 2588, and "others" 66. Of high-caste Hindus there are 47,041 Brähmans and 64,332 Rajputs. Ranking next to these two castea are the Babhans, a class who number 121,381 in Patna district, and whose origin is much disputed. They assert themselves to be Sarwariá Bribmans, but, although they are held in high respect, this rank is not generally accorded to them. Among the Sudras the most numerous are the Goálás or Ahírs, the great berdsman class, of whom there are 217,845; and the Kurmis, an agricultural caste, who number 194, 222. Among the semi-Hinduized aboriginal tribes the Dosadhs, the ordinary labouring class of Behar, number 99,976. The Wahabis form the most interesting section of the Mehammedan community. They are a numerous body, and include several wealthy traders, thaugh the majority belong to the lower classes. The following towns in the district contained a pepulation in 1881 exceeding 10,000 -Patna city ( 170,654 ) ; Behar ( 48,968 ) ; Dinápur, including the cantonment ( 37,893 ); Bárh (14,689); Khagaul (14,075); Mukáma (13,052); Fatwá $(10,919)$.

Rice, which forms the staple of the district, is divided into two great crops-the kartikd or early rice, sewn in June or July and reaped in October or November; and the aghant or winter rice, sown after the commencement of the rains and cut in November or December. The boro or spring rice is also cultivated to a limited extent, being sown in November or December and reaped in April or May. By far the most important of these is the aghant crop, of which forty-six varieties are named. Among the other principal cropa are wheat and barley, khesari, gram, pease, cotton, tobacco, sugar-cane, a little indigo and mustard, several other oil-producing plants, and poppy. All the poppy grown in the province of Behar is manufactured at Patna city.

Patna is aubject to blights, lloods, and drought, but seldom to such an extent as to seriously interfere with the general harvest. There are abundant facilities for importations of grain in case of distress. The trade of the district centrès in Patna city, which, next to Calcutta, is the largest niver-mart in Bengal. The total length of district and provincial roads is 454 miles. The East Indian Railway traverses the entire length of the district for 86 miles. Several mewspapers are published at Patna, the mest important being the Behar Herald, published weekly and conducted by the native pleaders of the Patna bar.

Patna is one of the two places in British India where opium is manufactured. The peppy cultivated is exclusively the white variety (Papaver somniferum album), and the crop requires great attention. The ameunt of preduce from various lands differs considerably. Under favourable circumstances of soil and season, the out-turn per acre may be as high as 41 Ib of standard opium (i.e., containing 70 per cent. of pure opium and 30 per cent. of water), paid fer by the Government at the rate of 5 s . per 1 t ; but the average is from 21 to 27 lb per acre. The opium is made up into cakes weighing about 4 tb , and containing about 3 lb of standard opiun. These cakea are packed in chests (forty in each), and sent to Calcutta for expertation to China. The price which they fetch varies every year; the averago rate per chest in $1880-81$ was about $£ 135$ and the cost $£ 39$.

The net revenue of Patna in 1882.83 amounted to $£ 278,550$, of which $£ 147,205$ was derived from the land-tax. In 1874-75 there were, exclusive of the Patna celloge, 309 Government and aided schools with 9003 pupils; by 1877-78 the number had risen to 816 , and the pupils to 16,396 . The Patna college was founded in 1862, and is the ouly inatitution for anperior instruction in Behar; the total number of pupils in 1881-82 was 166 . The climate of Patna is considered remarkably healthy. The average annual rainfall is $35.6 \hat{6}$ inches.

PATNA, chief city of the above district, is situated in $25^{\circ} 37^{\prime} 15^{\prime \prime} \mathrm{N}$. lat. and $85^{\circ} 12^{\prime} 31^{\prime \prime} \mathrm{E}$. long., on the right or south bank of the Ganges, and adjoining Bankipur, the civil station and administrative headquarters of. the district. Its central position at the junction of three great rlvars, the Son, the Gandak, and the Ganges, where the traffic of the North-Western Provinees meets that of Bengal, gives it great natural advantages. The city proper comprises the large business quarters of Marúfganj, Mansurganj, the Kila or fort, the Chauk, with Mirchaiganj, Mahárâjganj,Sâdilzpur, Alábakhshpur, Gulzárbâgh, Colonel-
ganj, and other petty bazaars extending westwards as far as Bánkipur civil station. According to the census of 1881 its population was 170,654 - Hindus 127,076, Mohammedans 43,086 , "others" 492.

History. -Patna city has been identified with Pátalipntra (the Palibothra of Megasthenes, who came as ambassador from Seleucus Nicator to Chandragupta about 300 B.C.). Megasthenes describes Palibothra as being the capital city of India. He adds tliat its length was 80 stadia, and breadth 15 , that it was surrounded by a ditch 30 cubits deep, and that the walls were adorned with 570 towers and 64 gates. According to this account the circumference of the city would be 190 stadia or 254 miles. When Hwen T'sang visited the place in $637 \mathrm{~A} . \mathrm{D}$. the kingdem of Magadha was subject to the rule of Kanauj. The old city had then been deserted for a leng time, and was in ruins, although a new Pataliputra had sprung up close to it. In the south-east of Patna district, in the Rajágriha Hills, are found son of the earlicst remains of Indian Buddhism. During the early years of Mohammedan rule the governor of the province resided at Behar town in the south-east of the district. During Sher Sháh's revelt against the Mugbals, Patna became the capital of an independent state, which was afterwards reduced to subjection by Akbar. The two events in the modern history of the district are the massacre of Patna (1763) and the Sepoy Mutiny in 1857. The former occurrence, which may be said to have settled the fate of Mohammedan rule in Bengal, was the result of a quarrel between the nawáb, Mir Kásim, and the English authorities regarding transit duties, which ultimately led to open hostilities. The company's sepoys, whe had occupied Patna city by the orders of the company's factor, were driven out by the nawab's troops and nearly all killed. The remainder afterwards surrendered, and were put into confinement, together with the European officers and the entire staff of the Kásimbizar factory, who had also been arrested on the first outbreak of hostilities. Mír Kásim was defeated in two pitched battles at Gheriá and Udhanálá (Oodeynullah) in August and September 1763, and in revenge ordered the massacre of the whole of his prisoners, which was carried out with the help of a Swiss renegade in his employment, named Walter Reinhardt (afterwards the husband of the famous Begam Samru). About sixty English prisoners were murdered on this occasion, the bedies being thrown into a well belonging to the house in which they were confined.

At the outbreak of the mutiny in May 1857 the threo sepoy regimenta stationed at Dinápur (the military cantenment of Patna, adjoining the city) were allewed to retain their arma till July, when, on an attempt being made to disarm them, they broke into opeu revolt. Although many who attempted to cross the Ganges in beats were fired into and run down by a pursuing steamer, the majority crossed by the Son river into Sháhábad, where they joined the rebela under Kuar Sinh, who were then besieging a small European community at Arrah.

PATNA, a native state in the Central Provinces of India, lying between $20^{\circ} 5^{\prime}$ and $21^{\circ} \mathrm{N}$. lat., and between $82^{\circ} 45^{\prime}$ and $83^{\circ} 40^{\circ}$ E. long., has an estimated area of 2399 square miles, of which 550 are under cultsvation, and other 950 are returned as cultivable. The country is an undulating plain, rugged and isolated, with ridges of hills crossing it here and there, and shut in on the north by a lofty irregular range. Rico forms the staple produce, but pulses, oil-seeds, sugar-cane, and cotton are also grown. A rast forest extends for 30 miles around Patna village containing valuable large timber, but infested by tigers, leopards, and other wild animals. Iron ore exists in many parts of the state, but no mines are regularly worked. The only means of communication aro a few bullock or pony traeks. The estimated population "in 1881 was 257,959, nearly all of whom were Hindns. Patna was formerly the most important of the cluster of chiefships knewn as the Athara Garhjat (The Eighteen Forts), but under its later rulers it greatly declined. Since 1871, however, when it was taken under direct British managoment, it has gradually been regaining prosperity.
Patras, or Patre (Ital. Patrasso, Turkish Baliabadra), a fortified city of Greece, the principal port of the Merea, and tho chief town of the nomos of Achaia and Elis, lies on the north coast of the Morea on the east side of the Gulf of Patras, which opens into the Gulf of Corinth by the Little Dardanelles, inarked by fort's Kastro Morsas and Kastro Rumelias. Sinco the War of Independence Patras has been one of the most prosperous cities in the

Lingdom; the quarters of the new town are well laid out; its old harbour being considered hardly safe in winter, a new harbour defended by a breakwater was commenced in 1880 ; new roads (to Kalavryta, for example) are opening [1] communication with the interior ; a railway to connect the city with Corinth and Athens is in process of conseruction ( 1884 ); and the proposed cutting of the canal actoss the isthmus of Corintly would add new elements to its commerce. The population, which had sunk to 8000 at the time of the war, was 16,641 in 1870 , and 24,993 in 1879. Patras is the seat of one of the four courts of appeal in the kingdom, and the residence of the archbishop of Patras and Elis. The custom-house is the most important in all Greece. Like the ancient city, the modern Patras previous to the revolution occupied the high ground of Scatovuni (a hill connected with Mount Voidia or Panachaicum, the dominant summit in this region), but since then it has spread out over the plain towards the sea. The two most interesting buildings are the castle, a mediæval structure on the site of the ancient acropolis, and the cathedral of St Andrew, which is highly popular as the reputed burial-place of the saint, and has beea rebuilt since the revolution. The commerce of Patras consists mainly in the export of currants, valonia, olive-oil, wine, and sheepskins (value in $1881,19,369,270$ francs, of which $18,104,046$ francs were for currants alone), and the import of cotton and woollen goods, grain, flour, and colonial wares (value in 1881, 16,560,600 francs). Great Britain and Austria almost divide the foreign shipping trade, with a preponderance in favour of the former country, which takes more than half of the currants. August and September ard the months when the port is at its busiest with British vessels. Famous even in antiquity for its flax manufactures (whence the number of females in the city was double that of the males), Patras at present contains several steam factories with about 4000 spindles producing coarse cotton twist from cotton grown in northern Greece; and there are also sulphur-crushing mills, four and macaroni mills, and an iron-foundry. Gas-works and water-works were constructed about 1874 .

The foundation of Patras goes back to prehistoric times, the legendary account being that Eumelus, having been taught by Triptolemus how to grow grain in the rich soil of the Glaucus valley, established three townships, Aroe (i.e., ploughland), Antheia (the flowery), and Mesatis (the middle settlement), which were united by the common worship of Artemis Triclaria at her shrine on the river Meilichus. The Achaians having strengthened and enlarged Aroe called it Patræ as the exclusive residence of the ruling families. In 419 B.c. the town was, by the adrice of Alcibiades, connected with its harbour by long walls in imitation of those at Athens. The whole armed force of Patræ was destroyed by Metellus after the defeat of the Achaians at Scarpheia, and many of the remain. ing inluabitants forsook the city ; but after the battle of Actium Angustus restored the ancient name Aroe, introduced a military colony of veterans from the 10 th and 12 th legions (not, as is usually said, the 22d), and bestowed the rights of coloni on the inhabitants of Rhypæ and Dyme, and all the Locri Ozolæ except those of Am. phissa. Colonia Angusta. Aroe Patrensis became one of the most populous of all the towns of Greece ; its colonial coinage exterds from Augustus to Gordian III. That it was the sceme of the martyrdom of St Andrew is purely apocryphal, but, like Corinth, it was an early and effective centre of Christianity ; its archbishop is mentioned in the lists of the council of Sardica in 347. In 551 Patræ was laid in ruins by an earthquake. In 807 it was able withont external assistance to defeat the Slavonians (Avars), though most of the credit of the victory was assigned to St Andrew, whose church was enriched by the imperial share of the spoils, and whose archbishop was made superior of the bishops of Methone, Lacedæmon, and Corone. Captured in 1205 by William of Champlitte and Ville. Hardouin, the city became the capital and its archbishop the primate of the principality of Achaia. In 1387 De Heredia, graudmaster of the order of the Hospital at Rhodes, endeavoured to make himself master of Achaia, and took Patras by storm. At the close of the 15 th century the city was governed by the arcl.bishop in name of the pope; but in 1428 Constantine, son of John VI., managed to get possession of it for a time. Taken by a Spanish fleet under Andrea Doria in 1532, sacked by another

Spanish fleet in 1595, and agrain sacked by the knights of Marn in 1603 , Patras was at length in 1687 surrendered by the Turks tn the Venetians, who made it the seat of one of the seven fiscal boards into which they divided the Morea. It was at Patras that the Greek revolution began in 1821; but the Tarks, confined to the citadel, held out till 1828, when the French troops took possession of the Morea.
See C. I. L., vol. iii. 1 ; Bursian, Geogr. von Griechenland and Finlay's Mish
Greece. of Grecece.
PATRTARCH ( $\pi$ atptá $\chi \chi \eta$, lit. the head or ruler of a $\pi a \tau \rho t a ́, ~ t r i b e, ~ f a m i l y$, or clans) occurs four timess in the New Testament, being applied to Abraham, the twelve sons of Jacob collectively, and David, and several times in the LXX., where the word is used to denote the officials called by the chronicler "princes of the tribes of Israel," "princes of hundreds," "chiefs of the fathers." Under the late Roman empire the title was officially applied down to the 5th century to the chief rabbi in Palestine (see Cod. Theod., svi. 8, 1 ; and comp. IsraEL, vol. xiii. p. 428) ; the head of the synagogue at Babylon appears also to have been known as patriarch until 1038. The title at an early date passed over into the Christian church as an honorific though not official designation of all bishops ; thus Gregory of Nyssa (Or. Fun, in Mel.) alludes to the fathers assembled in council at Constantinople as "these patriarchs." Afterwards the Easterus showed a tendency to limit the appellation to the occupants of the more important sees, just as in the West the so-called "metropolitans" began to receive more definite recognition. At the present day the heads of the various extant churches and sects in the East are very commonly called patriarchs (see vol. xi. p. 104 sq.), and in the West the Roman Church gives the honorary title to several dignitaries, such as the archbishops of Lisbon and Venice. In a strictly technical sense, how ever, that church recognizes only five patriarchates, thos6 of Constantinople, Alexandria, Jerusalem, Antioch, and Rome. This peculiai restriction of the word, which may be said to date from the council of Chalcedon in 451, can be traced downwards from the time of Constantine, when the altered political circumstances and the civil division of the empire into four prefectures (Orientis, Illyrici Orientalis, Italiæ, Galliarum), each containing a number of "dioceses," gave a new importance to questions of ecclesiastical jurisdiction. Thus the council of Nice (can. 6) adjusted the jurisdiction of the "bishop" of Alexandria so as to include Libya and Pentapolis as well as Egypt, the ancient rights of Rome, Antioch, and the other "eparchies" being at the same time conserved. The third canon of the council of Constantinople assigned precedence to the "bishop" of Constantinoplo immediately after the "bishop" of Rome; and by the 28th of Chalcedon the "metropolitans" of Thrace, Pontus, and Asia were appointed to receive their consecration at his hands. The same council invested the bishop of Jerusalem, formerly under the jurisdiction of the metropolitan of Antioch, with supremacy over the whole of Palestine. Thenceforward a certain co-ordinate primacy was thus accorded to Rome, Constantinople, Antioch, Alexandria, and Jorusalem ; but it is to be observed that in no official document belonging to this period is the title "patriarch" given to the bishop of any one of these sees, though the word "eparch" or "exarch" is occasionally employed. We find Theodosius, however, so designating the bishop of Rome, and not only is it given to the bishop of Constantinople in the Novella of Justinian, but we find Mennas
 not, of course, without violent protest in the West. After the fall of Jerusalem (637), Antioch (638), and Alexandria (640) into the hands of the Saracens, the inportance of these sees became of course nominal merely, and it grew easier for Rome, at the head of the unbroken Western church, to give practical expression to its claims of superi-
ority over its sole surviving Eastern rival. Finding it difficult, however, to aroid the appearance of equality that was involved in the name of "patriarch," now conventionally bestowed on the occupants of other ancient and apostolic sees, the bishops of Rome rather avoided the tltle, preferring the more colourless designation of papa or pope (ses Pope).

PATRICLAN. 'The history, in the Roman state, of the hereditary patrician order (patricii, patres, house-fathers, goodmen) who originally constituted the entire populus Romanus has been traced in the article Noshury (rol. xvii. pp. 525-6). With the transference of the imperial capital to Byzantium under Constantine, the title patricius became a personal and not an bereditary distinction; the name was held to denote a fatherly relation to the emperor, and those who bore it stood first among the illustres, receiving such appellations as "magnificentia," "eelsitudo," "eminentia," "magnitudo." High civil and military office was usually conferred on them, and they were frequently sent into the provinces as viceroys. After the overthrow of Romulus Augustulus in the West, Odoacer claimed and, practically at least, received from the emperor Zeno the title of "patricius," in virtue of which he goverued Italy. It was similarly assumed by other barbarian conquerors. In 754 it was conferred by Pope Stephen on Pippin the Short, and it was afterwards borne by Charlemagne. It was as patrician of Rome that the emperor Henry IV. claimed the right to depose Pope Gregory VII. The title was abolished by Pope Eugenins III. in 1I45.
PATRICK, ST: 'In one of the incursions of the Scots and Picts upon the neighbouring Roman province south of the wall of Severus, probably that of 411 A.D., the year after Honorius had refused aid to the Britons, a youth of about fifteen was'earried of with many others from the district in the dighbourhood of the wall at the head of the Solway, and sold as a slave on the opposite coast of Ireland in the territory of the Irish Picts called Dal Araide. ${ }^{1}$ This youth was the fnture apostle of the Irish. As his name implics, he was of noble birth, and he tells us so himself. He was the son of the deacon Calpurnius, who was the son of Potitus, a priest. His father was a decurio or magistrate, and, as Patrick according to tradition was born at Nemthur, ${ }^{2}$ he must have exercised his functions of magistrate at that place, but on the withdrawal of the Roman garrisons from Britain probably

[^166]retired for safety south of the wall of Severus, where, as Patrick tells us, he had a small country place (villula) near the town (vicus) of Bannavem Taberniæ, wheuce Patrick was carried ofi. The country along the south of the wall, especially near the Solway, was a region of camps or military posts to which the designation Tabernia would be appropriate. Bannavem seems to be a Romanized form of a British name signifying "river foot," and most probably was the Banna of the Chorography of Ravenas, and of the inscription on on altar said to have been found at Birdoswald (the Romano-British Amboglanna), and now at Lanercost Priory. The name also occurs on the wellknown bronze cup found about two hundred years ago at Rudge in Wiltshire, which dates from about 350. Banna must have been near Petriana, the former being probably the vicus or tomn, and the latter the military station proper. Towards the end of the 4 th century, before the withdrawal of the Roman garrisons, there were along the wall 10,300 foot and 1500 horse according to the Notitia Imperii, so that Bannavem Taberniæ, or Bannavem of the military posts or encampments, was descriptive of the district, and the office of decurio in such a place one of ronsiderable dignity.

The youth Succat or Patrick remained in hard slavery for six years, tending cattle, probably on Slemish Mountain in the county Antrim. He seems to have been of an enthusiastic temperament, and much given to prayer and meditation. Learning of a means of escape, it so filled his mind as to give rise to visions. The bays and crecks of the west and north-west of Ircland, especially Killala Bay, were much frequented in ancient times, for they afforded secure retreats to sca-rovers when they crept round the coast of Ireland and swooped down on that of Roman Britain. Ptolemy's town of Nagnata was probably on the bay just named; it is celebrated in the stories of Fomorians, Norsmen, and other sca-rovers. The kindred of the Ard Ri or paramount king of Ireland of the time, Dathi or rather Athi, ono of the greatest leaders among the invading Scots, dwelt there; it was consequently a place which offered facilities for going to Britain, and from that place most probably Patrick succeeded in escaping. After his escapo he appears to have conceived the noble idea of devoting himself to the conversion of the Irish, and to have gone somewhere for a few years to prepare himself for the priesthood. His biographers take him to Tours to St Martin, who was then dead several years, afterwards to the island of Lerins in tho Mediterrancan, and lastly to Rono, where he received a mission from Fope Celestine. For all this there is no cvidenco whatever, the whole story being the result of the confusion of Palladius with the real Patrick. Tho tradition of some connexion between the Irish apostle and St Martin of Tours, the monastic type of tho carliest Irish Church, tho doubts as to 1'atrick's fitness for the work which led to his writing his Confession, and indeed all the difficultics that beset the question of the origin of the Irish Chureh, reccive a simple and satisfactory explanation upon tho hypothesis of Fatrick having propared himself for tho priesthood at Candicla Casa, the monastic institution founded by St Ninian (q.v.).

Patrick tclls us that after a few years (i.e., after his escape) he was among the Britons with his kindred, who received him as a son. He was ovidently bent upon his mission, for they besought him after such tribulations not to part from them again. Full of it, he dreams that a man whose name was Victoricus camo to him bearing innumerablo epistles, one of which ho received and read; the beginning of it contained the words, "The voice of the Irish"; whilst repeating these words he says, "I imagined that I heard in my mind (in mente) the voico of those who were near the wood of Fochlad, which is near
the western sea, and thus they cried: We pray thee, holy youth, to come and henceforward walk amongst us." The wood here referred to, which was in the neighbourhood of Killala Bay, was most probably the place where he remained concealed when waiting for a boat to make his escape from slavery. This dream was followed by others, which shows how completely his mission occupied his mind. Patrick was about twenty-two years of age when he escaped from slavery, and, if we allow seven or eight years for the "few years" preparation, he probably was not more than thirty years of age when he entered on his mission about 425. There is a passage in his Confession which shows that he was still a young man when he commenced his work: "You know and God knows how I have lived among you from my youth up." Probus, the author of the fifth life published by Colgan, who has many claims upon our confidence, supports this view that Patrick began his mission while still a priest. We see in Patrick's own authentic acts that he must have sought among his friends in Britain to be made a bishop, for he complains in his Confession that a friend to whom he had communicated some fault he had committed when about fifteen years old had urged this thirty years after as a reason against his being consecrated to the higher office. This proves that he was only about forty-five years old when made bishop. If we assume that 411 was the year he was carried off as a slave, bis consecration as bishop would fall in about 441, the fifteenth year of his mission, a date which corresponds with the results of Dr Todd's speculations based on a close analysis of all available chronological data. Compare in general on the conversion of Ireland what has been said in vol. xiii. p. 247 sq.
The date of St Patrick's death is as uncertain as that of every other event connected with him. The Annals of the Four Masters give 493, with which Ussher agrees; Tirechan's Annotations, on the other hand, state that Loegaire, son of Niall, king of Ireland, lived from two to five years after St Patrick. According to this account the death of St Patrick took place in 469, and that of Loegaire in 471 or 474, after a reign of thirty-six years, so that Loegaire's reign began either in 435 or 438 . The Annals of the Four Masters record the death in 457 of Senn Patraicc, or Old Patrick, and of Loegaire in the following year, 458. The Patrick who died in 493 is a fiction due to the fusion of the acts of the two real Patricks, Palladius Patrick and Senn Patraicc, doubtless so called because he was the Patrick known as a priest before the arrival of the Roman bishop. Assuming Tirechan's statement as correct, and that St Patrick died in 469, his mission as priest and bishop lasted about forty-four years.
The materials for a life of the apostle of Ireland are very scanty; they consist indeed of only two Latin pieces-one the so-called Confession and the other an Epistle about a certain Coroticus. Some persons, apparently in Britain or Gaul, seem to have accused Patrick of'presumption in having undertaken so great a work as the Christianizing of Ireland, and of incapacity for the task; the Confession is a defence of himself against these charges, and is a kind of autobiographical sketch. The Epistle is a denunciation of a British chief called Coroticus, supposed to be Caredig or Ceredig, son of Cynedda, conqucror of North Wales, who had ravaged the coast of Ireland, killed a number of Christian neophytes on the very day of their baptism while still clad in white garments, carried off others into slavery, and scoffed at a deputation of clergy Patrick had sent to ask their release. There is a copy of tho Confession in the MS. called the "Book of Armagh," written about the year 807, end apparently made from Patrick's autograph, which the scribe several trmes complains of being then obscure. There are copies in other MSS. which contain nearly as much additional matter not in the "Book of Armagh" as would, if put together, be nearly equal to the text of the MS. just named. Are these additions part of the original work of Patrick omitted by the scribe because they avere illegible, or for some other reason, or are they interpolations? Judging by many examples in other Irish MSS., the former appears to be the better interpretation, for they are written in the same
rude and archaic style, exbibit the same peculiarity of grammatical construction somewhat like Irish, and are not inconsistent with the rest. He modestly tells us himself that he is unlearned (indoctus) and very rustic (rusticissimus). The Epistlo is not in the "Pook of Armagh," but both pieces possess all the characteristics of the time and place, and may be regarded as genuine documents, and have been so regarded by nearly all scholars who have written on the subject.

There are also several old lives of the saint, seven of which have been published by Colgan in his Trias Thaumaturga, the last of which, known as the Tripartite life, is the most copious. These lives are based npon the two genuine documents above mentioned, and are a tissue of legends and miracles, and, though no doubt containing a few genuine traditions, are only of value for manners and customs, and even for this purpose require much care in their use.
The place, time, and circumstances of Patrick's labours have largely contributed to the obscurity which surrounds him. His very name has helped to increase it. Patricius, like Augustus, seems to have been commonly used, even down to the 7th century, in the sense of nobleman or gentleman; thus Dynamius, who lived in the beginning of the century just rcferred to, is described as "Vir illustris ac patricius Galliarum.". Patrick's real name, according to tradition, was Succat, but in his own writings he calls himself Patrick. There was, however, another Patrick who under the name of Palladius was unquestionably sent as bishop to I reland by Pope Celestine in the year 431, that is, the year before the other Patrick commenced his mission according to the generally received accounts. Irish writers also mention a third Patrick, Senn Patraicc, or Old Patrick, the head of St Patrick's community (caput sapientum seniorum ejus) according to one account, and his tutor according to another. The three Patricks have sorely puzzled hagiologists, and created so much confusion and conjecture in the history of the carly church that some have doubted the existence of such a personage as St Patrick at all. The absence of any contemporary reference to him, or of any mention of him, by Columbanus, Bede, and indeed with very few exceptions by any writers outside of Ireland before the 9th century, adds very much to the uncertainty and obscurity of the subject.
(W. K. S.)

Patrick, St, Order of. See Knighthood, vol. xiv. pp. 123-24.

PATRICK, Simon (1626-1707), bishop of Chichester, and afterwards of Ely, author of a number of works in practical divinity, was born at Gainsborough, Lincolnshire, on $8 t$ 万h September 1626, entered Queens' Colliege, Cambridge, in 1644, and, after taking orders in 1651, became successively chaplain to Sir Walter.St John, and vicar of Battersea, Surrey. He was afterwards (1662) preferred to the rectory of St Paul's, Covent Garden, London, wherc he continued to labour during the year of the plague. Dean of Peterborough from 1678, he became bishop of Chichester in 1689, in which year he was employed, along with others of the new bishops, to settle the affairs of the church in Ireland. In 1691 he received the bishopric of Ely, which he held until his death, 31st May 1707.
His sermons and derotional writings, which are very numerous, were held in high estimation in last century, and his edifying Commentary on the Historical and Poctical Books of the Old Testament, in 10 vols., brought down as far as to the Song of Solomon, has been reprinted comparatively recently (1853). His Fricndly Debate betwcent a Conformist and a Nonconformist was' a controversial tract which excited considerable feeling at the time of its publication in 1668, but he lived long enough to soothe by his moderation and candour the exasperation it had caused. The first collected edition of his works appeared at Oxford in 1859 (9 vols., 8vo); a small Autobiography was published also at Oxford in 1839.

PATRON and CLIENT. Clientage appears to have been an institution of most of the Greco-Italian peoples in early stages of their history; but it is in Rome that we can most easily trace its origin, progress, and decay. Until the reforms of Servius Tullius, the only citizens proper were the members of the patrician or gentile houses; they alone could participate in the solemnities of the national religion, take part in the government and defence of the state, contract quiritarian marriage, hold property, and enjoy the protection of the lars. But alongside of then was a gradually increasing non-citızen population composed of slaves and clients. Some historians class amongst the latter, as clients of the state, those vanquished com-
munities which, having made an unconditional submission, were allowed to retain a quasi-corporate existence under the protection of Rome. But the name (derived from cluere, $\kappa \lambda v \dot{\prime} \epsilon v$, to obey) was common before Rome had made any conquests, and was usually applied to individuals who had attached themselves in a condition of dependence to the heads of patrician houses as their patrons, in order thereby to secure a de facto freedom. The relationship was ordinarily created by what, from the client's point of view, was called adplicatio ad patronum, from that of the patron, susceptio clientis,-the client being either a person who had come to Rome as an exile, who had passed through the asylum, or who hed belonged to a state which Rome had overthrown. According to Dionysius and Plutarch, it was one of the early cares of Romulus to regulate the relationship, which, by their account of it, was esteemed a very intimate one, imposing upon the patron duties only less sacred than those he owed to his children and his ward, more urgent than any he could be called upon to perform towards his kinsmen, and whose neglect entailed the penalty of death (Tellumoni sacer esto). He was bound to provide his client with the necessaries of life; and it was a common practice to make him a grant during pleasure of a small plot of land to cultivate on his own account. Further, he had to advise him in all his affairs; to represent him in any transactions with third parties in which, as a non-citizen, he could not act with effect; and, above all things, to stand by him, or rather be his substitute, in any litigation in which he might become involved. The client in return had not only generally to render his patron the respect and obedience due by a dependant, but, when he was in a position to do so and the circumstances of the patron required it, to render him pecuniary assistance. As time advanced and elients amassed wealth, we find this duty insisted upon in a great variety of forms, as in contributions towards the dowries of a patron's daughters, towards the ransom of a patron or any of his family who had been taken captive, towards the payment of penaltics or fines imposed upon a patron, even towards his maintenance when he had become reduced to poverty. Neither might give evidence against the other, -a rule we find still in observance well on in the 7th century of the eity. when C. Herennius deelined to be a witness against C. Marius on the ground that the family of the latter had for generations been clients of the Herennii (Plut., Mar. 5). The elient was regarded as a minor member (yentilicius) of his patron's gens; he was entitled to assist in its religious scrvices, and bound to contribute to the cost of them; he had to follow his patron to battle on the order of the gens; he was subject to its jurisdiction and discipline, and was entitled to burial in its common sepulchre. And this was the condition, not only of the client who personally had attached himsolf to a patron, but that also of his descendants; the patronage and the elientage were alike hereditary. In much the same position as the clients, in the carlier centuries of Ronte at least, wero the freedmen; for originally a slave did not on enfranehisement beeome a citizen; it was a de facto freedom merely that he enjoycd; his old owner was always called his patron, while he and his descendants were substantially in the position of clients, and often so designated. In the two hundred years that elapsed before the Scrvian constitutional reforms, the numerical strength of the clients, whether in that condition by adplicatio, enfranchisement, or descent, must have become considerable ; and it was from time to time augmented by the retainers of distinguished immigrants admitted into the ranks of the patriciate. That all these, concurrently with the unattached plebeians, must havo been admitted by Servius to nominal citizenship can hardly be doubted. They
probably were included in the four urban tribes; but, being ineapable as yet of owning land, they could have no admission to the higher centuries, paid no censustribute, were not qualified to serve in the legion, and most likely ranked no higher than accensi. With the institution of the assemblies of the plebeians of the tribes they must, thanks to their numbers, have gained in influenee politically. But it was only with the enactment of the XII. Tables that their relations to their patrons were sensibly affected. For, while that code still denied them, in common with the plebcians generally, the right of intermarriage with the patrician families, it conferred upon them most of the other private rights of citizens; in particular, it entitled then to hold and acquire property, to enter iato contracts on their own responsibility, and to litigate in person on their own behalf. The relation of patron and client, it is true, still remained ; the patron could still exact from his client respect, obedience, and service, and he and his gens had still an eventual right of succession to a deceased client's estate. But the fiduciary duties of the patron were greatly relaxed, and practically little more was expected of him than that he should continue to give his client his advice, and prevent him falling into a condition of indigenee ; sacer esto ceased to be the penalty of protection denied or withheld, its application being limited to fraus facta, which, in the language of the Tables, meant positive injury inflicted or damage done. So matters remained during the 4th and 5th centuries. In the 6th a rariety of events, soeial and political, contributed still further to modify the relationship. The rapacity of patrons was checked by the Cincian law, which prohibited their taking actual gifts of money from their clients; marriages between patron and client gradually ceased to be regarded as unlawful, or as ineffectual to secure to the issue the status of the patron father; political changes opened to the clients the rural tribes and the higher centuries, and qualified them for the legion, the magistracy, and the senate; hereditary elientage ceased when a client attained to a curule dignity; and, in the case of the desceudants of freedmen enfranchised in solemn form, it came to be limited to the first generation. Gradually but steadily one feature after another of the old institution disappeared, till by the end of the 7 th century it had resolved itself into the limited relationship between patron and freednan on the one hand, and the unlinited honorary relationship between the patron who gave gratuitous advice on questions of law and those who came to consult him on the other. To have a large follow: ing of elients of this elass was a matter of anbition to every man of mark in the end of the republie ; it inereased his importanee, and ensured him a band of zealous agents in his political scluemes. But amid the rivalries of parties and with the venality of the lower orders, baser methods had to be resorted to in order to maintain a patron's influence; the favour and support of his clients had to be purchased with something more substantial than mere advice. And so arose that wretched and degrading clientago of the early empire, of which Martial, who was not ashamed to confess himself a first-rate specimen of the breed, has given us sucli graphic descriptions; gatherings of miserable idlers, sycophants, and sjendthrifts, at the levees and public appearances of those whom, in their fawn ing servility, they addressed as lords and masters, but whom they abused behind their backs as close-fisted upstarts,and all for the sake of the sportula, the daily dole of a dinner, or of a few pence whercwith to procure one. With the middle empire this disappeared; and, when a reference to patron and elient occurs in later times, it is in the sense of counscl and client, the words patron and advocato being used almost synonymously. It was not so in the days of the great forensic orators. The word alvocate, it is said
occars only once in the singular in the pages of Cicero ; and by advocati was generally understood at that time the body: of friends who stood by a litigant in a great cause to give him in any shape their countenance and suppert. The orator who then appeared in the comitia or before a indge was almost invariably called patron, though the name of client was not so commonly given to the litigant he represented. But at a later period, when the bar had become a profession, and the qualifications, admission, numbers, whd fees of counsel had become a matter of state regulation, adrocuti was the word usually emplojed to designate the pleaders as a class of professional men, each individual adrocate, however, being still spoken of as patron in reference to the litigant with whose in' erest he was entrusted. It is in this limited connexion that patron and client come under our notice in the latest monuments of Roman law.

Literature.-On the clientage of early Rome, see Mormmsen, "Die Römische Clientel," Rön. Forschungen, vol. i. .. 355 (Berlin, 1864); Voigt, "Ueber die Clientel und Libertinitäb," in Ber. d. phil. histor. Classa d Köntigl. Süchs. Gesellsch. d. Wissenschaften (1878, pp. $147-$ 219) : Marquardt, Privatlsben d. Fömer, pp. 196-200 (Leipsic, 1879) ; Toigt, Die XII. Tafcin, vol. ii. pp. 667.679 (Leipsic, 18S3). Earlier literature is noted in Willems, Le Droit Public Romain, 4 th ed., p. 26 (Louvain, 1880). On the clientage of the early empire, see Becker; Gallus, vol. ii., Excursus 4; Friedländer, Sitten. Geschichte Roms, vol. i. pp. 207-219 (Leipsic, 1862); Marquardt, 2p. cit., pp. 200-205. On the latest clientage, see Grellet-Dumazeau, Le Burrcar Romain (Paris, 1851).
(J. $\mathrm{I}^{*}$.)

PATTESON, Joun Coleridge (1827-1871), bishop of Melanesia, was the eldest son of Justice Patteson and Frances Duke Coleridge, a near relation of Samuel Taylor Coleridge, and was born in Gower Street, Bedford Square, 2d April 1827. He was cducated at Ottery St Mary, and at Eton, where he greatly distinguished himself on the cricket-field. He entered Balliol College, Oxford, in 1845, and graduated B.A. in 1848. After spending some time on the Continent in the capacity of tutor, he in 1852 became a fellow of Merton College. In 1853 he became curate of Alfington, Deron, and in the following year he was ardained priest and joined the mission to the Melanesian islands in the South Pacific. There he laboured rith great success, visiting the different islands of the group in the mission ship the "Scunthern Cross," and by bis good sense and unselfish devotion winning the esteem and affection of the natives. In 1861 he was consecrated bishop of Melanesia, and in this capacity did much to promote the Christianization of the islands until his premature death by the hand of a native, 20th September 1871.

See Life by Charlotte M. Yonge, which first ap. peared in 1873 and has gone through several editions.

PAU, a city of France, formerly the canital of Béarn, and now the chief town of the department of Basses Pyrénées, and the seat of a court of appeal, is situated in $43^{\circ} 17^{\prime}$ N. lat. and. $0^{\circ} 23^{\prime} \mathrm{W}$. long., on the edge of a plateau 130 feet above the right bank of the Gave de Pars (a left-hand affuent of the Adour), at a.height of about 620 feet above the sea It thus enjoys an admirable view of the Pyrenees, which rise about 25 miles to the south. A small stream, the Hédas, flowing in a deep ravine and crossed by several bridges, divides the city into two parts. The older and larger is enclosed between the Hédas, the Gave, and its other tributary the Ousse; and ends with the castle in the west.


Plan of Pal. while the new districts stretch northward in the direction | most interesting room is that in which Henry IV. was of the landes of Pont-long. The modern importance of Pau / born, still sontaining kis mother's Wed (frcin the castle of

Richelieu) and his own cradle made of a tortoise-shell. In the keep is a library of 6000 volumes, mainly of works relating to Heary IY. The two Gothie churches of St Jacques and St Martin are both modern; Lnt the latter is of note for the height and elegance of its tower, its stained glass, and the fine Pyrenean marbles used in the high altar, the baldachin, and the sanctuary. Besides the state Protestant church (Egglise Frangaise Réformée) there are Presbyterian, Anglican, and Russian places of worship. The population of Pan (about 6000 at the close of the 1 Sth century) was 27,300 in 1871, and 29,971 in 1881.
Pau derives its name from the "pale" (in Langue d'Oe "pari") or palisade surtounding the old eastle mentioned in the fors of Ossau in 1221. By the crection (1363) of the present eastle Gaston Phoebus made the town a place of importanee, but the viscounts
of Bearn contmued to reside at Orthez till tho reign of Gaston X1., when the states of Dearn were united at Pau. Gaston's grant. son and successol Francis Phobns, became King of Navarre in 1479. Margaret of Valois, who married Henry d'Albret, cmbellished the castle and gardens, and made her court one of the most brilliant of the time. In the religious disturbances under her daughter, Jeanne d'Albret, several Catholic wobles were put to death in the eastle as rebels. In 1572, while a prisoner, Henry (afterwards IV. of France) restored the Catholic religion in Bearn, but the provincial estates met at Pall and rejected the decree, whiel Henry himself cancelled when he obtained his freedom. Pat continued to be the capita\} till 1620 , though in 1614 the states of France demanded the union of Bearn and Basse Navarre with the Frencla crown. When Louis XIII. entered the town in 1620 he restored the Catholic elergy to their privileges and possessions, disbanded the forces of Bearn, and caused the parliament of Pan to register the edict of union. The castle was occupied by Abd-el-liader during part of his captivity.

## PAUL

" (YACLL, who is also (ealled) Paul," was a "Hebrew of the Hebretrs," i.e., of pure Jewish descent unmixed with Gentile blood, of the tribe of Benjamin (Rom. xi. 1 ; 2 Cor. xi. 22 ; Phil. iii. 5). In the Acts of the Apostles it is stated that he was born at Tarsus in Cilicia (ix. 11, xxi. 39, xxii. 3); but in the 4th century there still lingered a tradition that his birthplace was Giscala, the last of the fortress-towns of Galilee which held out against Rome (Jerome, De vir. illustr. c. 5; Ad Philem. v. 23). ${ }^{1}$ The fact that he was called by two names has been accounted for in various ways. Sanl (the Aramaic form, used only as a vocative, and in the narratives of his conversion, Acts ix. 4, 17, xxii. 7, 13, xxvi. 14; elseThere the Hellenized form, Уaûhos) was a natural name for a Benjamite to give to his son, in memory of the first of Jewish kings ; Paul is more difficult of explanation. It is first found in the narrative of the conversion of Sergius Paulus, the proconsul of Cyprus (Acts xiii. 9), and it has sometimes been supposed either that l'aul himself adopted tho name in compliment to his first Gentile convert of distinction (Jerome, Olshausen, Meyer, Ewald), or that the writer of the Acts intended to imply that it was so adopted (Baur, Zeller, 1Lausrath). Others have thought that it was assumed by Paul himself after the beginning of his ministry, and that it is derived from the Latin paulus in the sense either of "least among the apostles" (St Augustine) or "little of stature" (Mangold, with reference to 2 Cor. x. 10; Gial. iv. 13). But these and many similar conjectures may probably be set aside in favour of the supposition that he had a double name from the first, one Aramaic or Hebrew and the other Latin or Sireek, like Simon Peter, John Mark, Simeon Niger, Joseph Justus ; this supposition is confirmed by the fact that Faui was not an uncommon name in Syria and the castern parts of Asia Minor (instances will be found in the Index Nominum to Doeekh's Corp. Inscr. Grace.). Whatever be its origin, Paul is the only name which he himself uses of limself, or which is uscd of him by others when onee he had entered into the Roman world outside Palestine. The Acts speak of his having been a loman citizen by birth (xxii. 28; ef. xvi. 17, xxiii. 27), a statement which also has given riso to several conjeetures, because there is no elue to the ground unon which his elaim to citizenship, was based. Some modern writers question the fact, considering the statement to be part of the general colouring which the writer of the Acts is supposed to give to his narrative; and some also question the fact, which is generally considered to support it, of the appeal to the emperor. That he received part of his education at Tarsus, which was a
I It was an Ebionite slauler that he was net a Jow at all, but a Greek (Epiphad., Mer., xxx. 16).
great seat of learning, is a possibte inference from his use of some of the teehnieal terms which were current in the Greck sehools of rhetoric and philosophy; but, sinee the cultivation of a correct grammatieal and rhetorical style was one of the chief studies of those schools, Paul's imperfect command of Greek syntax seems to show that this education did not go very far. That he received the main part of his education from Jewish sources is not only probable from the fact that his family were Pharisees, but certain from the whole tone and character of his writings. According to the Acts, his teacher was Gamaliel, who as the grandson of Hillel took a natural place as the head of the moderate school of Jewish theologians; nor, in spite of the objection that the fanatieism of the disciple was at variance with the moderation of the master, does the statement seem in itself improbable. $A$ more inportant difficulty in the way of accepting the statement that Jerusalem was the place of his education is the faet that in that case his education must have been going on at the time of the preaching and death of Jesus Christ. That he had not seen Jesus Clurist during II is ministry seans to be clear, for a comparison of 1 Cor. ix. 1 with xv. 8 appears to limit his sight of Christ to that which he had at his conversion, and the "knowing Christ after the flesh" of 2 Cor. v. 16 is used not of personal acquaintance but of "carmal" as opposed to "spiritual" understanding; nur dees tho diffienty seem to be altogether adeguately explained away by the hypothesis which some writurs (c.y., Neander, Wieseler, Beyschlag) havo adopted, that he was temporarily absent from Jerusalem at the times when Jesus Christ was there. Like all Jewish boys, he learnt a trade, that of tent-making; this was a natural enployment for one of Cilician origin, since the hair of the Cilician goat was used to inake a canvas (cilicicic) whieh was sprecially adapted for the tents used by travellers on the great routco of commeree or by soldiers on thecir campraigns (cf. Hhitio, Dc unim. sacrif. idon,, i. vol. ii. P. $\because 38$, cd. Janc.). Whether he was married or not is a question which lias been disputed from very enrly times; his expressions in 1 Cor. vii. 8, ix. 5, were taken by Tertullian to imply that he was not, and by Clement of Alexandria and Origen to imply that he had once beeu, but that he hal become a widower.
The beginning of his activo hfe was doubtless like it: maturity ; it was charged with emotion. He himself gives: a graphic slectch of its inner history. His conversion to Christianity was not the first great change that he hal undergone. "I was alive without the law once" (hom. vii. 9). Ho had lived in his youth a pure and guileless lifo. He had felt that which is at once the charm and then force of such a life, the unconsciousness of wrone. p...
while his fellow-discipies a tro zabbincal schools had been content to dissect the text of the sacred code with a minute anatomy, the vision of a law of God which transcended both text and conment had loomed upon him like a new revelation. And with the sense of law had come the sense of sus. It was like the first dawn of conscience. He awoke as from a dream. "The commandment came." It was intended to je "unto life," but he found it to be "unto death"; for it opa.-d up to him infinite possibilities of sinning: "I had wa known lust except the law had said, Thou shalt not lust.' And the possibilities of sinning became lures which drew him on to forbiciden and hated ground. "sin, finding occasion through the commandment, beguiled mo and through it slew me" (Rom. vii. 7-11). This was his inner liee, and no man has ever analysed it with a more penetrating and graphic power. In his outward life this sense of the law of God became to him an overpowering stimulus. The stronger the consciousness of his personal failure the greater the impulse of his zeal. The vindication of the honour of God by persecuting keretics, which was an obligation upon all pions Jerrs, was for him a supreme duty. He became not only a persecutor but a leader among persecutors (Gal. i. 14). What he felt was a very frenzy of hate; he "breathed threatening and slaughter," like the snorting of a war-horse before a battle, against the renegade Jews who believed in a false Messiah (Acts ix. 1, xxvi. 11). His enthusiasm had been known before the popular outbreak which led to Stephen's death, for the witnesses to the martyr's stoning "laid down their clothes" at his feet (Acts vii. 58), and he took a prominent place in the persecution which followed. He himself speaks of having "made havoc" of the community at Jerusalem, spoiling it like a captured city (Gal. i. 13,23 ) ; in the more detailed account of the Acts he went from house to house to search out and drag forth to punishment the adherents of the new heresy (viii. 3). When his victims came before the Jewish courts he tried, probably by scourging, to force them to apostatize (xxvi. 11); in some cases he voted for their death (xxii. 4, xxvi. 10). The persecution spread from Jerusalem to Judæa and Galilee (ix. 31) ; but Paul, with the same spirit of enterprise which afterwards showed itself in his missionary journeys, was not content with the limits of Palestine. He sought and obtained from the ecclesiastical authorities at Jerusalem letters similar to those which, in the 13 th century, the popes gave to the " militia Jesu Christi contra bæreticos." The ordinary jurisdiction of the synagogues was for the time set aside; the special commissioner was empowered to take as prisoners to Jerusalem any whom be found to belong to the sect known as "The Way" (Acts ix. 2, exii. 4, xxiv. 14; it is possible that the phrase was used of Christians by themselves, 'like the phrase "The Cause" among some of the nonconforming churches of England). Of the great cities which lay near Palestine Damascus was the zrost promising, if not the only field for such a commission. At Antioch and at Alexandria, thongh the Jews, who were very numerous, enjoyed a large amount of independence and had their own governor, the Roman authorities would probably have interfered to prevent the extreme measures which Paul demanded. At Damascus, where also the Jews were numerous and possibly had their own civil governor (2 Cor. zi. 32), the Arabian prince Aretas (Haritha), who then beld the city, might naturally be disposed to let an infuential section of the population deal as they pleased with their refractory members.

On Paul's way thither an event occurred which has proved to be of transcendent importance for the religious history of mankind. He became a Christian by 'what he believed to be the personal revelation of Jesus Christ.

His own accounts wise event are briel, but they are at the same time emphatic and uniform. "It pleased God . . . to reveal His Son in me" (Gal. i. 16); "have I not seen Jesus Christ our Lord" (1 Cor. ix. 1); "last of all He was seen of me also as of one born out of due time" (1 Cor. xv. 8, where $\omega \ddot{\phi} \theta \eta$ ка́ $\mu$ oi must be read in the sense of the parallel expressions $\omega \phi \theta_{\eta} \mathrm{K} \eta \phi \hat{q}$, \&c.; in other words, Paul puts.the appearance to himself on a level with rue appearances to the apostles after the resurrection). These accounts give no details of the circumstances. St Pacl's estimate of the importance of such details was probably different from that which has been attached to them in later times. The accounts in the Acts of the Aposiles are more elaborate; they are three in number, one in the continuous narrative, $\mathbf{x} .3$-19, a second in the address on the temple stairs, xxii. 6-21, a third in the speech to Agrippa, xxvi. 12-18; they all differ from each other in details, they all agree in substance; the differences are fatal to the stricter theories of verbal inspiration, but they do not constitute a valid argument against the general truth of the narrative. ${ }^{1}$

It is natural to find that the accounts of an event which lies so far outside the ordinary experience of men have been the object of much hostile criticism. The earliest denial of its reality is found in the Judæo-Christian writings known as the Clementine Homilies, where Simon Magus, who is made to be a caricature of Paul, is told that visions and dreams may come from demons as wel! as from God (Clem. Hom., xvii. 13-19). The most important of later denials are those of the Tübingen school, which explain the norratives in the Acts either as a translation into the lar.guage of historical fact of the figurative expressions of the manifestation of Christ to the soul, and the consecuent change from spiritual darkness to light (e.g., Rsar, Paul, E.T., vol. i. p. 76; Zeller, Acts, E.T., vol. i. r. 289), or as an ecstatic rision (Holsten, Das Evangelium cies Paulus, p. 65). But against, all the difficulties and apparent incredibilities of the narratives there stand out the clear and indisputable facts that the persecutor was suddenly transformed into a believer, and that to his dying day he never ceased to believe and to preach that he had "seen Jesus Christ."

Nor was it only that he had seen Him; the gospel which His he preached, as well as the call to preach it, was dne to specias this revelation. It had "pleased God to reveal His Son mission in him "that he "might preach Him among the Gentiles" (Gal. i. 12, 16). He had received the special mark of God's farour, which consisted in his apostleship, that al nations might obey and believe the gospel (Rom. i. 5, if. xii. 3 , xv. 15, 16). He had been entrusted with a secrel ( $\mu v \sigma \tau \eta \rho \circ o v$ ) which had "been kept in silence through times eternal," but which it was now his special office to make known (Rom. xi. 25, xvi. 25, 26 ; and even more prominently in the later epistles, Eph. i. 9, iii. 2-9, vi. 19; Col i. $26,27, \mathrm{iv} .3$ ). This secret was that "the Gentiles are fellow-heirs, and fellow-members of the body, and fellow. partakers of the promise in Christ Jesus through the gospel." This is the key to all his subsequent history. He was the "apostle of the Gentiles," and that "not from men, neither through man" (Gal. i. 1); and so thoroughly was the conviction of his special mission wrought into the fibres of his nature that it is difficult to give full credence to statements which appear to be at variance with it.

Of his life immediately after his conversion be himself

[^167]gives a clear account: " $I$ conferred not with flesh and blood, neither went I up to Jerusalem to then which were apostles before me; but I went away into Arabia" (Gal. i. 16, 17). The reason of his retirement, whecher it was to the Haurinn (Renan) or to the Sinaitic peninsula (Horsten), is not far to seek. A great mental no less than a great bodily convulsion naturally calls for a period of rest; and the consequences of his now position had to be drawn out and realized before ho could properly enter apon the mission-work which lay before him. From arabia he returned to Damascus (Gal. i. 17), and there regan not only his preaching of the gospel but also the ong series of "perils from his own countrymen," which ponstitute so large a part of the circumstances of his subsequent history (Acts ix. 23-25; 2 Cor. xi. 32, 33).
It was not until "after three years," though it is uncertain whether the reckoning begins from his conversion or from his return to Damascus, that he went up to Jerusalem; his purpose in going was to become acquainted with Peter, and he stayed with him fifteen days (Gal. i. 18). Of his life at Jerusalem on this occasion there appear to have been erroneous accounts current even in his own lifetime, for he adds the emphatic attestation, as of a witness on his oath, that the account which he gives is true (Gal. i. 20). The point on which he seems to lay emphasis is that, in pursuance of his policy not to "confer with flesh and blood," he saw none of the apostles except Peter and James, and that even some years afterwards he was still unknown by face to the churches of Judea which were in Christ. ${ }^{1}$
From Jerusalem he went "into the regions of Syria and Cilicia,", preaching the gospel (Gal. i. 21, 23). How much that brief exprossion covers is uncertain; it may refer only to the first few months after his departure from Jerusalem, or it may be a sumniary of many travels, of which that which is commonly known as his "first missionary journey" is a type. The form of expression in Gal. ii. 1 makes it probable that he purposely leaves an interval between the events which immediately succeeded lis conversion and the conference at Jerusalem. For this interval, assuming it to exist, or in any case for the detail of its history, we have to depend on the accounts in Acts xi. 20-30, xii. 25 to xiv. 28. These accounts possibly cover only a small part of the whole period, and they are so limited to Paul's relations with Barnabas as to make it probable that they were derived from a lost "Acts of Barnabas." This supposition would probably account for the fact that in them the conversion of the Gentiles is to a qreat extent in the background.
The chief features of these accounto are the formation of a new centre of Christian life at Antioch, and a journey which Paul, Barnabas, and for part of the way John Mark took through Cyprus and Asia Minor.
The first of these facts has a significanco which has sometimes been overlooked for the history not only of Paul himself but of Christianity in general. It is that the mingling together, in that splendid capital of the civilizal East, of Jews and Syrians on the one hand with Grecks and Romans on the ether furnished the conditions which made a Gentile Clristianity possible. The religion of Jesus Christ emerged from its obscurity into the full glare of contemporary life. Its adherents attracted enough attention to receive in the common talk and intercourso of men a distinctive nanie. They were treated, not as a Jewish sect, but as a political party. To the Greck equivalent for the Hebrew "Mcssiah," which was probably considered to be not a title but a proper name, was added tho

[^168]termination which had been employed for the followers of Sulla, of Pompey, and of Casar. It is improbable that this would have been the case unless the Christian community at Antioch had had a large Gentile element; and it is an even more certain and more important fact that in this first great mixed community the first and greatest of all the problems of early Christian communities had been solved, and that Jews and Gentiles lived a common lile (Gal. ii. 12). What place Paul himself had in the formation of this community can only be conjectured. In the Acts he is less prominent than Barnabas; and, although it must be gathered from the Epistle to the Galatians that he took a leading part in the controversies which arcse, still it is to be noted that he never elsewhere mentions Antioch in his epistles, and that he never visited it except casually in his travels. It may be supposed that from an early period he sought and found a wider field for his activity. The spirit of the Pharisees who "corıpassed sea and land to make one proselyte" was still strong within him. The zeal for God which had made him a persecutor had changed its direction but nct its force. His conversion was but an overpowering call to a new sphere of work. It is consequently diffieu't to believe that he was content to take lis place as rerely one of a band of teachers elected by the communi:y or appointed by the Twelve. The sense of a special mission never passed away from him. "Necessity was la d upon him" (l Cor. ix. 16). Inferior to the Twelve in segard to the fact that he lad once "persecuted the chirch of God," he was "not a whit behind the very chiefest apostles" (2 Cor. xi. 5) in regard both to the real ty and the privileges of his commission, and to the trith of what he preached (1 Cor. ix. 3-6; 2 Cor. iii. 1-6; Gal. i. 12). It is also difficult to believe that he went out with Barnabas simply as the delegate of the Antiochean community; whatever significance the laying on of hands may have lad for him (Acts xiii. 3), it would be contrary to the tenor of all his writings to suppose that he regarded it as griving him his commission to preach the gospel.

The narrative of the incidents of the single journey Journey which is recorded in detail, and which possibly did not througb occupy more than one summer, has given rise to much Cyprus. controversy. Its gencral credibility is supported by the Minor. probability that in the first instance Paul would follow an ordinary commereial route, on which Jewish missionaries as well as Jewish merchants had been his pioneers. For his letters to his Gentile converts all presuppose their acquaintance with the clements of Judaism. They do not prove monothcism, but assume it.

According to the narrative, Paul and his companions went first to Cyprus, the native country of Barnabas, and travelled through the island from its eastern port, Salamis, to its capital, Paphos. At Paphos a Jowish sorcerer, Bar Jesus, was struck with blindncss, and the proconsul, Sergius Paulus, was converted. From Cyprus, still following a commion route of trade, they went into the south-east districts of Asia Minor, through P'amphylia to Antioch in Pisidia. At Antioch, on two successive Sabbaths, Paul spoke in the synagogue; the genuinencss of the addresses which are recorded in the Acts has been disputed, chicfly because the sccond of them seems to imply that he "turned to the Centiles," not as a primary and unconditional obligation, but owing to the rejection of the gospel by the Jews. Expelled from Antioch, they went on to Iconium (where the apocryphal "Acts of Paul and Thekla" place the scene of that improbable but not ungrarcful romance), and thence to Lystra, where the licaling of a cripple caused the sidple and superstitious Lycaenians to take them for gods. Their farthest point was the neighbouring town of Derbe, from whence they returned by the routo
by which they had come to the sea-coast, and thence to Antioch in Syria.

But, although the general features of the narrative may be accepted as true, especially if, as suggested above, its basis is a memoir or itinerary not of Paul but of Barnabas, yet it must be conceded that this portion of the Acts has large omissions. It is difficult to believe that the passionate zeal of an apostle who was urged by the stimulus of a special call of Jesus Christ was satisfied, for the long period of at least eleven years, with one short missionary journey, and that, with the exception of a brief visit to Jernsalem (Acts xi. 30), he remained quietly at Tarsus or at Antioch (xi. 25, xiii. 1, xiv. 28). In this period must fall at least a portion of the experiences which he records in 2 Cor. xi. 24-27, and for which no place can be found in the interval between the conference at Jerusalem and the writing of that epistle. The scourging in the synagogues, the beating with the lictor's rods in the Roman courts, the shipwrecks, the "night and day in the deep," the "perils of robbers," and "perils in the wilderness" belong no doubt to some of the uurecorded journeys of these first years of his apostoic life. A more important omission is that of some of the more distinctive features of his preaching. It is impossible to account for his attitude towards the original apostles in his interview with them at Jerusalem (Gal. ii. 1-10) except on the supposition that before that interview, no less than after it, he was that which he had been specially called to be, the "apostle of the Gentiles" and the preacher of the "gospel of the uncircumcision."
IIIs rela
At the ead of fourteen years, either from his conversion or from his visit to Peter at Jerusalem, the question of the relation of the communities which he had formed, and of the gospel which he preached, to the original Christian communities, and to the gospel of the Twelve, came to a crisis. His position was unique. He owed neither his knowledge of the gospel nor his commission to preach it to any human authority (Gal. i. 1, 11, 12). As Jesus Christ had taught and sent forth the Twelve, so had He taught and sent forth Paul. He was on equal terms with the Twelve. Until a revelation came to him he was apparently at no pains to co-operate with them. But between their respective disciples there was evidently a sharp contention. The Jewish party, the original disciples and first converts, maintained the continued obligation of the Mosaic law and the limitation of the promises to those who observed it ; the Pauline party ascerted the abrogation of the law and the free justification of all who believed in Jesus Christ. The controversy narrowed itself to the one point of circumcision. If the Gentiles were without circumcision members of the kingdos: of God, why was the law obligatory on the Jews? If, on the other hand, the Gentiles had to be circumcised, the gospel had but a secondary importance. It seemed for a time as though Christianity would be broker up into two sharply-divided sects, and that between the Jewish Christianity, which had its seat at Jerusalem, and which insisted on circumcision, and the Gentile Christianity, which had its seat at Antioch, and which rejected circumcision, there would be an irreconcilable antagonism. It was consequently "by revelation" (Gal. ii. 2) that Paul and Barnabas, with the Gentile convert Titus as their "minister" or secretary, went to confer with the leaders among the original disciples, the "pillars" or "them who were of repute," "James, and Cephas, and John." He put the question to them: Was it possible that he was spending or had spent his labour in vain? ( $\mu \dot{\gamma} \pi \omega s$. . . é $\delta \rho a \mu o v$ in Gal. ii. 2 form a direct question depending on $\dot{\alpha} v\left(\theta^{\prime} \epsilon \mu \eta \nu\right)$. He laid before th im the "gospel of the uncircumcision." They made no add.tion to it (Paul says of himself ave $\theta^{\prime} \epsilon \eta \eta$, and of "them who were of re.
pute" ovò̀̀v $\pi \rho \rho \sigma a v^{\prime} \theta_{\epsilon v \tau 0, ~ G a l . ~ i i . ~ 2, ~ 6), ~ b u t ~ a c c e p t e d ~ i t ~ a s ~}^{\text {as }}$ Paul preached it, recognizing it as being a special work of God, and as being on the same level of authority with their own (Gal. ii. 7-9). The opposition was no doubt strong; there were "false brethren" who refused to cmancipate the Gentile world from the bondage of the law; and there was also apparently a party of compromise which, admitting Paul's general contention, maintained the necessity of circumcision in certain cases, of which the case of Titus; for reasons which are no longer apparent, was typical. But Paul would have no compromise. From his point of view compromise was impossible. "Justification" was either "of faith" or "by the works of the law"; it was inconceivable that it could be partly by the one and partly by the other. And he succeeded in maintaining bis position at all points. He received "the right hand of fellowship," and went back to Antioch the recognized head and preacher of the "gospel of the uncircumcision." Within his own sphere he had perfect freedom of action; the only tie between his converts and the original community at Jerusalem was the tie of benevolence. Jew and Gentile were so far "one body in Christ" that the wealthier Gentile communities should "remember the poor." 1

When Paul returned to Antioch Peter followed him, Petef and for a time the two apostles worked in harmony. Peter and "did eat with the Gentiles." He shared the common table Paul st
${ }^{1}$ Few passages of the New Testament have been more keenly de. bated of late jears that the accounts of this conference at Jerusalem Conferin Acts xv. 4-29 and Gal. ii. 1.]0. The only writers of eminence in ence at recent times who think that the two accounts refer to separate events Jeruare Caspari, who identifies the visit to Jerusalem mentioned in Gal. salem ii. 1.10 with that of Acts xi. 30, xii. 25, and Wieseler, who identifies it with that of Acts xviii 21, 22 ; botb theories are chronologically impossible. Almost all writers agree in thinking that the two accounts refer to the same event, but no two writers precisely agree as to the extent to which they can be reconciled. (1) The differences between them were first insisted on by Schwegler, Das nachapostolische Zeitalter, 1845 , vol. i. 116; thea by Zeller, Die Apostelgeschichte, ET., vol. ii. 8 ; Baur, Paulas, E.T., vol. i. 109 ; Hilgenfeld, Der Galaterbrief, 1852, p. 52, and in his Einlcitung in das Ncue Testament, 1875, p. 227, \&c.; Krenkel, Paulus, 1869, p. 62; Lipsius, s.v. "Apostelkonvent," in Schenkel's Bibel-Lexikon, 1868, vol. i. 194 ; Overbeck, in his edition of De Wette's Apostelgeschichle, 1870, p. 216; Pfleiderer, Paulinismus, 1873, E.T., vol. ii. 5 and 234, and also is his "Panlinische Studien," in the Jahrb. f. prot. Theol., 1833, No. 2 ; Weizsäcker, in the. Jahrb. f. deutsche Theol., 1873, p. 191; Hausrath, NcutestamentTiche Zeitgeschichtc, 2d ed., vol. iii. 151, vol iv. 249; Holsten, Zum Evangelium des Paulus und Petrus, pp. 241, 292, Das Evangelium des Paulus, p. 143; Holtzmann, "Der Apostelconvent," in Hilgeafeld's Zeitschr. $f$. wisscnsch. Theol., 1882 p. 436,1883 p. 129 (to which articles the writer is indebted for several of the references bere given). (2) The harmony of the two accounts is maintained, mostly in oposition to the above-named writers, by Neander, Gesch. d. Pflanzung, 5th ed., 1862, p. 158 ; Ewald, Gesch. d. Volkes Isracl, 3d cd., 1863, vol. vi. 470 ; Ritschl, Ent. d. altkath. Kirche, 2d ed., 1857, p. 128; Lcchler, Das apostol. u. nachaposlol. Zeituller, 2d ed., $185 \overline{7}$, p. 397 ; Baumgarten, Dic Apostelgeschichte, 2d ed., 1859, i. 461 ; Pressensé, Hist. des trois premiers sičcles, 2d ed., 1868, vol. i. 457; Weiss, Lehrb. d. bib. Thcol. (des N.T.), 2 d ed., 1873, p. 141; Schenkel, Das Christusbild der Apostcl, 1879, p. 38; K. Schmidt, s.v."Apostel-Konvent," in Herzog's Reul-Encyklopädie, 2d ed., vol, i. 575 ; Lightfoot, Galatians, p. 123; Wendt, in his cdition of Meyer's Apostelgesch:; 1880, P. 311 ; Sieffert, in Meyer's Brief an dic Galater, 1880, p. 84, \&c.; Zimmer, Galaterbrief und Apastel. geschichte, 1882; Nösgen, Comm. über die Apostelgeschichte, 1882, p. 287. (3) A compronise between the two accounts is attempted by Renan, St Paul, 1869, p. 81 ; Reuss, Die Gesch. d. heil. Nchr., N.T., 5th ed., ]874, p. 57; Keim, "Der Apostelconrent," in his Aus dem Urchristenthum, 1878 , p. 64; Grimm, "Der Apostelconvent," in Studien u. Kritiken for 1880, p. 405.

The main points of difficulty in the two accounts are these. (1) The Acts say that Paul went up by appointment of the brethren at Antioch; Panl himself says that he weot up "by revelation." (2) In the Acts Paul has a subordinate position; in his own account he treats with "the three" on equal terms. (3). In the Acts Peter and James are on Paul's side from the first; in Galatians they are so only at the ond of the conference, and after a discussion. (4) The Acts make the conference result in a decree, in which certain abservances are imposed upon the Gentiles; Paul himself expresaly declares thal the only lajunction was that. they "should. remember the poos."
at which the Jewish distinctions us meats were disregarded. He thereby accepted Paul's position. But when "certain came from James" he drew back. The position of James was probably that, even if the law had ccased to be valid as a means of justification, it was still valid as a rule of life. For reasons which are not apparent, possibly the wish not to break with the community at Jerusalem, not only Peter but Barnabas and the whole of the Jewish party at Antioch accepted that position, with its consequent obligation of separation from the Gentile brethren, not only in social life, but probably also in the partaking of the Lord's Supper. Paul showed that the position of Peter was illogical, and that he was self-convicted (катє $\boldsymbol{\tau} \omega \sigma \sigma \mu^{\prime} v o s$ ijv, Gal. ii. 11). His argument was that the freedom from the law was complete, and that to attach merit to obedience to the law was to make disobedience to the law a sin, and, by causing those who sought to be justified by faith only to be transgressors, to make Christ a "minister of sin." Obedience to any part of the law involved recognition of the whole of it as obligatory (Gal. $\nabla .3$ ), and consequently "mado void the grace of God."

The schism in the community at Antioch was probably never healed. It is not probable that Paul's contention was there victorious; for, while Paul never again speaks of that city, Peter seems to have remained there, and he was looked upon in later times as the founder of its church.

But this failure at Antioch served to Paul as the occasion for carrying out a bolder conception. The horizon of his mission widened before him. The "fulness of the Gentiles" had to be bronght in. His diocese was no longer Antioch, but the whole of the Roman empire. The years that followed were almost wholly spent among its great citics, "preaching among the Gentiles the unsearchable riches of Christ" (Eph. iii. 8). He became the spiritual father of many commnnities, and he watched over them with a father's constant care. He gathered round him a company of faithful disciples, who shared with him lis missionary work, and whom he sent sometimes to break new ground, sometimes to arrange disputes, sometimes to gather contributions, sometimes to examine and report. Of his travels, whether with them or alone, no complete record has been preserved; somo of them are minutely described in the Acts, others within the same period are known only or chiefly from his epistles. In giving an account of thens it is necessary to change to some extent the historical perspective which is prcsented in the Acts; for, in working up fragments of itineraries of Paul's companions into a consecutive narrative, many things are made to come into the foreground which Paul himself would probably have disregarded, and many things arc omitted or thrown into the shade to which, from his letters, he appeairs to have attached a primary importance. ${ }^{1}$

The first sceno of his new activaty, it andced it be allowablo to consider the conference at Jerusalem and the subsequent dispute at Antioch as having given oceasion for a new departure, was prob bly the cestern part of Asia Minor, and more particularly Clalatia. Some of it he had visited hefore; and from the fact that the Galatians, though they bad been heathens (Gal. iv. 8), wero evidently acquainted with the law, it may bo inferred that he still went on the track of Jewish missionaries, and that here, as elscwhere, Judaism had prepared tho wny for Christianity. Of his preaching he himself gives a hrief summary; it was the vivid setting forth before their eyes of Jesus as the crucified

[^169]Messiah, and it was confirmed by evident signs of the working of the Spirit (Gal. iii. 1, 5). The new converts received it with enthusiasm; he felt for them as a father; and an illness (some have thought, from the form of ex. pression in Gal. iv. 15, that it was an acute ophthalmia) which came upon hin (assuming this to have been his first visit) intensified their mutual affection. What we lears specially of the Galatians is probably true also of the other Cientiles who received him; some of them were baptized (Gal. iii. 27), they were formed into commanities (Gal i. 2), and they were so far organized as io have a distinction between teaehers and taught (Gal. vi. 6).

But an imperative call summoned him to Europe. The western part of Asia Minor, in which afterwards were formed the important churches of Ephesus, Colossæ, Hierapolis, and Laodicea, was for the present left alone. He passed on into Macedonia. The change was more than a passage from Asia to Europe. Hitherto, if Antioch be excepted, he had preached only in small provincial towns. Henceforward he preached chicfly, and at last cxclusively, in the great centres of population. He began with Philippi, which was at once a great military post and the wealthy entrepôt of the gold and silver mines of the neighbouring Mourt Pangreus. The testimony of the eye-witness whose account is incorporated in Acts xvi. 12-18 tells us that his first convert was a Jewish proselyte, named Lydia; and Piul himself mentions other women converts (Phil. iv. 2). Tl ers is the special interest about the commnnity which soon grew up that it was organized after the manner of the guilds, of which there wero many both at Pbilippi and in other towns of Macedonia, and that its administrative officers were entitled, probably from the analogy of those guilds, "bishops" and "deacons."

In Europe, as in Asia, persecution attended him. He was "shamefuily entreated" at Philippi (1 Thess. ii. 2), and according to the Acts the ill-treatment came not from the Jews but from the Gentile cmployers of a frenzied prophetess, who saw in Paul's preaching an element of danger to their craft. Consequently he left that city, and passingover Amphipolis, the political canital of the province, but the seat rather of the official classes than of trade, he went on to the great scaport and commercial city of Thes walonica. His converts there seem to have been chiefly among the Gentile workmen (1 Thess. iv. 11; 2 Thess. iii. 10-12), and he himself became ono of them. Knowing as he did the scanty wages of their toil, he "worked night and day that ho might not burden any of them" (1 Thess. ii. 9 ; 2 Thess. iii. 8). But for all his working he does not seem to have carned enough to support his little company; he wes constrained both once and again to accept help from Philippi (Phil. iv. 16). IFe was determined that, whatever ho might liave to enduro, no sordid thought should enter into his relations with the Thessalonians; he wrould be to them only what a father is to his children, belaving himsclf "holily and righteously and unblameably;" and exhorting them to walk worthily of God who had called them (l Thess. ii, 10-12). But there, as elsewhere, his preaching was "in much conflict." The Jcws were actircly hostilc. According to the account in the Acts (xvii. 5-9), they at last hounded on the lazzaroni of the city, who were doubtless moved as casily as a Moslem crowd in modern times by any cry of treason or infidclity, to attack the houso of Jason (possibly one of Paul's kinsmen, Rom. xri 21), either because Paul himself was lodging there, or becauserit was the mecting-place of the community. Paul and Silas were not there, and so cseaped; but it was thought prudent that they stould go at once and sceretly to the neighbouring small town of 13 ercea. Thither, however, the fanatical Jows of Thesalonica parsucd them; and Paul, leaving his companions Silas and Timothy at Beroa, gave
up his preaching in Macedonia for a time and went southwards to Athens.

The narrative which the Acts give of his stay at Athens is one of the most striking, and at the same time one of the most difficult, episodes in the book. What is the meaning of the inscription on the altar? What is the Areopagus? How far does the reported speech give Paul's actual words? What did the Athenians understand by the Resurrection? These are examples of questions on which it is easy to argue, but which, with our present knowledge, it is impossible to decide. One point seems to be clear, both from the absence of any further mention of the city in Paul's writings and from the absence of any permanent results of his visit, that his visit was a comparative failurc. It was almost inevitable that it should be so. Athens was the educational centre of Greece. It was a great university city. For its students and professors the Christianity which Paul preached had only an intellectual interest. They were not conscious of the need, which Christianity presupposes, of a great moral reformation ; nor indeed was it until many years afterwards, when Christianity had added to itself certain philosophical elements and become not only a religion but a theology, that the educated Greek mind, whether at Athens or elsewhere, took serious hold of it. Of Paul's own inner life at Athens we learn, not from the Acts, but from one of his epistles. His thoughts were not with the philosophers but with the communities of Macedonia and the converts among whom he had preached with such different success. He cared far less for the .world of mocking critics and procrastinating idlers in the chief seat of culture than he did for the enthusiastic artisans of Thessalonica, to whom it was a burning question of dispute how soon the Second Advent would come, and what would be the relation of the living members of the church to those who had fallen asleep. He would fain have gone back to them, but "Satan hindered him" (1 Thess. ii. 17, 18) ; and he sent Timothy in his stead "to comfort them as concerning their faith," and to prevent their relapsing, as probably other converts did, under the pressure of persecution (1 Thess. iii. 2, 3).

From Athens he went to Corinth, the capital of the
oman province of Achaia, and the real centre of the busy life of Greece. It was not the ancient Greek city with Greek inhabitants, but a new city which had grown up in Roman times, with a vast population of mingled races, who had added to the traditional worship of Aphrodite the still more sensuous cults of the East. Never before had Paul had so vasto or so promising a field for his preaching; for alike the filthy sensuality of its wealthy classes and the intense wretchedness of its half-million of paupers
 $\pi \epsilon \nu \dot{\eta} \tau \omega \nu \dot{\alpha} \theta \lambda$ ィó $\eta \eta \tau \alpha$, Alciphr. iii. 60) were prepared ground upon which his preaching could sow the sced, in the one case of moral reaction, and in the other of hope. At first the greatness of his task appalled him: "I was with you in weakness, and in fear, and in much trembling " (1 Cor. ii. 3). But he laid down for himself from the first the fixed principle that he would preach nothing but "Jesus Christ, and him crucified" (l Cor. ii. 2), compromising with neither the Jews, to whom "the word of the cross," i.e., the doctrine of $\approx$ crucified Messiah, was "a stumblingblock," nor with the Gentile philosophers, to whom it was "foolishness" (1 Cor. i. 18, 23). It is probable that there were other preachers of the gospel at Corinth, especially among the Jews, since soon afterwards therewas a Judaizing party; Paul's own converts seem to have been chiefly among the Gentiles ( 1 Cor. xii. 2). Some of them apparently belonged to the luxurious classes (1 Cor. vi. 11), a few of them to the influential and literary classes (1 Cor. i. 26); but the majority were from the lowest classes, the "foolish,"
the "weak," the "base," and the "despised" (1 Cor, iL 27, 28). And among the poor he lived a poor man's life It was his special "glorying" (1 Cor. ix. 15 ; 2 Cor. xi. 10) that he would not be burdensome to any of them ( 1 Cor. ix. 12; 2 Cor. xi. 9, xii. 13). He worked at his trade of tent-making; but it was a hard sad life. His tradewas precarions, and did not suffice for even his scanty needs: (2 Cor. xi. 9). Beneath the enthusiasm of the preacher was the physical distress of hunger and cold and ill-usage (1 Cor. iv. 11). But in "all his distress aud affliction" he was comforted by the good news which Timothy brought. him of the steadfastness of the Thessalonian converts; the sense of depression which preceded it is indicated by the graphic phrase, "Now we live, if ye stand fast in the Lord " (1 Thess. iii. 6-8). With Timotlyy came Silas, both of them bringing help for his material needs from the communities, of Macedonia (2 Cor. xi. 9 ; Acts $\times$ viii. 5 ; perhaps only from Philippi, Phil. iv. 15), and it was apparently after their coming that the active preaching began (2 Cor.i. 19) which roused the Jews to a more open hostility.

Of that hostility an interesting incident is recorded im: the Acts (xviii. 12-16); but a more important fact in Paul's. life was the sending of a letter, the earliest of all his letters: which have come down to us, to the community which he had founded at Thessalonica. Its genuineness, though perhaps not beyond dispute, is almost certain. Part of itis a renewed exhortation to steadfastness in face of perse cutions, to purity of life, and to brotherly love ; part of it is apparently an answer to a question which had arisens among the converts when some of their number had died before the Parousia; and part of it is a general summary of their duties as members of a Christian community. It was probably followed, some months afterwards, by a second letter; but the genuineness of the Second Epistle to the: Thessalonians has been much disputed. It proceeds upors the same general lines as the first, but appears to correct the misapprehensiuns which the first had caused as to the nearness of the Parousia.

After having lived probably about two years at Corinth Paul resolved, for reasons to which he himself gives no clue, to change the centre of his activity from Corinth to Ephesus. Like Corinth, Eplesus was a great commercial a city with a vast mixed popruation; it afforded a similar field for preaching, and it probably gave him increased facilities for communicating with the communities to which he was a spiritual father. It is clear from his epistles that his activity at Ephesus was on a much larger scalle than the Acts of the Apostles indicate. Probably the author of the memoirs from which this part of the narrative in the Acts was compiled was not at this time with him; consequently there remain only fragmentary and for the most part unimportant anecdotes. His real life at this time is vividly pictured ịn the Epistles to the Corinthians. It was a life of hardship and danger and anxiety: "Even unto this present hour we both hunger and thirst, and are: naked, and are buffeted, and lave no certain dwellingplace; and we toil, working with our own hands; being reviled, we bless; being persecuted, we endure; being defamed, we intreat: we are made as the filth cif the worid, the offscouring of all things even until now" (1 Cor. iv. 11-13). It was almost more than he could bear: "We were weighed down exceedingly, beyond our power, insomuch that we despaired even of life" (2 Cor. i. 8). He went about like one condemned to die, upon whom the sentence might at any moment be carried out (2 Cor. i. 9). Once, at least, it seemed as though the end had actually come, for he had to fight with beasts in the arena (1 Cor xv. 32) ; and once, if not on the same occasion, he was only saved by Prisca and Aquila, "who for his life laić down their own necks" (Rom. xvi. 4). But that which

3lled a larger place in his thoughts than the "perils" of sither the past or the present was the "care of all the churches." He was the centre round which a system of communities revolved; and partly by letters, partly by secding his companions, and partly by personal visits, he kept himself informed of their varied concerns, and endeavoured to give a direction to their life.

His most important relations were those with the communities of Asia Minor and of Corinth.
(A) It is probabls that from Ephesus he went to the churenes ot Galatia. Before writing to the Galatians ha had paid them at least two visits (Gal. i. 9, iv. 13), and, although it is conceivabla that both visits may belong to his carlier journeya, yet the tone of his letter implies that no great interval had elapsed since his last visit (Gal. i 6). The Acts mention that soon after his arrival at Ephesus ha went to Syria, and returned "through the region of Phrygia and Galatia in order, stablishing all tha disciples" (xviii. 23) ; and, although the motive which is assigned for that journey has heen called in question, tho journey itself is not inconsistent with the statements of his epistles. ${ }^{2}$ Ha appears to have been followed by vigorous opponents, who denied his authority as a Christian teacher, and who taught "another gospal" (Gal. i. 6, 7). Ha consequently wrote a letter, the Epistle to the Galatians, which, from its marked antithetical character, throwa greater light upon the essential points of his preaching than any other which has come down to ng. It is mainly directed to threa points: first, to assert that what he preached had its origin in a direct revelation to himself, and was consequently of divine authority; secendly, to show that tha blessings of the gospel were net limited to tha seed of Abraham, but were given to all that heliave; thirdly, to maintain that submission to the requirements of the law was not merely unnecessary, but an abandonment of the gospel. To this he adds the practical exhortation that they ehould not "use their freedom for an occasion to the flesh." hut "walk br the Spirit." from whom their new ufe came.

It is also prebable that during his atay at Ephesus several communities were formed in tha western corner of Phrygia, in the walley of tha Lycus, at Laodicea, Colosse, and Hierapolis. If the testimeny of the Epistle to the Colossians be accepted, they were formed, not by Pail himself, but by Epaphroditus (Col. i. 7, ii. 2, iv. 12, 13)
(B) His relations at this'time witn une communty at Corinth may for the most part be clearly inferred from his epistles. but, since they ara ignorad in the Acts and since the woras of iue cpistics sre in some cases amhiguous, there ara some points of comparative ancertainty. The following is the most probabla account of them. (1) Corinth, soon after Paul left it, was visited by Apollos, whio is described in the Acts as an Alexandrian Jew, "s learned man" and "mighty in the Scriptures" (xyiii. 24). Paul had "planted," and Apollos "watered" (I Cor. iii. 6) ; to tha unrhetorical and unphilosophical gospel of the one was added the rhetorical and philosophical preaching of the other; they both preached in effect the same gespel, but between their followers there soon came to be a rivalry; and it is prohably in contrast to Apollos that Paul subaeqnently I rotests that his own prasching was "not in persuasive, sords of w sdom, but in demonstration of the Spirit and of power" (I Cor. ii 4). (2) It is probable tbat Paul then went to Corinth a accond tirse ; since his next visit was his third (2 Cor. xiii. 1, which, however, nas sometimes been understood of an manfilled intention). (3) The Jorinthians afterwards wrote to ask his advice or several points, riz., on marriage, on virgins, on things eacrificed to idols, on spirit ial gifts, on the collection for the poor, and on his relatious with Apollos (it is probable that the sections of Paul'a letter which begin with the preposition repl, "concerning", are the direct s.aswers to the letter of the Corinthians). He also reccived nows of the state of affairs at Corinth from the slaves of Chloc, who told him of the divisions in the community ( 1 Cor. i. 11), and from Stephanas, Fortunatus, aud Achaicus, who not only gave him better news, but probably also brought him matcrial help (I Cor. svi. 17). He probably also learnt zomething from Apollos, who

[^170]had come is him (I Cor. xvi. I2). (4) 10 cnen sent Timothy te them (1 Cor. iv. 17, xvi 10, 11), possibly by way of Macedonia, and with Erastua (Acta xix. 22). It has bean thought that Timethy never reached Corinth (Neander, De Wette, Hausrath, partly on the ground that he weuld have been mentioned in 2 Cor. xii. 17); but, on tha other hand, since his intended visit was mentioncd in the first letter, his non-arrival would prohably hava been expressly accounted for in the second (Heinrici, Holtzmann). (5) Before Tirnothy rcached Corinth Paul addressed to the Corinthians the first of the two lctters which have come down to us. (6) Afterwards, possibly in conscquenca of the news which Timothy brought to him at Ephesus, ha sent a aacond letter, which has not been preserved; this is an inference from 2 Cor. ii. 3, 4, vii. 8-12, whers the description of a latter written "with many tears," which mada the Corinthians "sorry," does not scem applicable to the existing I Cor. (Hausrath thinks that this intermediate letter is to be recognized in 2 Cor. x.-xiii.; but his hypothesis is ejected hy lfilgenfeld, Beyschlag, Klopper, Weizsäcker, Holtzm'nn, and others). (7) Then he sent Titus, probably with a view 40 the collection of alms for the poor Christians in Palestine (2 Cor. viii. 6, xii. 17,18 ; I Cor, xvi. I-3). (8) After this, withon waiting for the return of Titus, he resolved to carry out the inten ion which ha had for some time entertsined, but which he had abandoned or postponed, of going again himself (1 Cor. xvi. 5, f; 2 Cor. i. 15 , 23 ; it may he noted that, while in tha first epis:le his intention was that which he actually carried out, viz., to $g$, first to Macedonia and then to Corinth. in the second epistle the order of his intandod route is altered).

An émeute which took place at Ephesus was, according to the Acts, the occasion if not the couse of his leaving that city; "a great door and effectual had been opened unto him" there ( 1 Cor. xvi. 9), and the growth of the new religion had caused an appreciable diminution in the trade of those who profited by the zeal of the worshippere at the temple (Acts xix. 23 to xx. 1). He went overlund to Troas, where, as at Ephesus, "a door was opened unto him in the Lord" (2 Cor. ii. 12) ; but the thovght of Corinth was stronger than the wish to make a new community. He was eager to meet Titus, and to hear of the effect of his now lost letter ; and he went on into Mace- in mace donia. It is at this point of his life more than at any donis other that he reveals to us his inner history. At Ephesus be had been hunted almost to death; he had carried his life in his hand; and, "even when we were corne inta Macedonia, our flesh had no relief, but we were afflicted on every side ; without vere fightings, within wero fears" (2 Cor. vii. 5). But, though the "outtrard man was decaying, yet the inward man was renewed day by day "; and the climax of splendid paradoxes which he wrote soon afterwards to the Corinthians (2 Cor. vi. 3-10) was not a rhetorical ideal, but the story of his actual life. But after a time 'Titus came with news which gladdened Paul's ritere heart (2 Cor. vii. 7). He had been well received at fromes Corinth. The letter had made a deep impression. The corinte admonitions had been listened to. The Corinthians hai repented of their conduct. They had rid themsclves of "him that did the wrong," and Paul was "of good courage concerning thens" (2 Cor. vii. 8-16). He then wrote the second of lis extant letters to then, which was sent by Titus and the unknown "brother whose praiso in the gospel is spreect through all the churches," and who had been elected by the churches to travel with Paul and his company (2 Cor, viii. 18, 19). It was probably in the course of this journey that he went beyond the borders of Macedonia into the neighbouring provinee of Illyricum (Rom. xv. 19); but his real goal was Corinth. For the third time he went there, and, overcoming the seruples of his earlier visits, he was the guest of Caius, in whose house the meetings of the community took place (Rom. xvi. 23).

Of the incidents of his visit no record remains; the Acts do not ceven mention it. But it was tho culminating point of his intellectual activity ; for in the course of it he wroto the greatest of all his lettcrs, the Epistle to the Romans. And, as tho body of that epistle throws an invaluable light upon the tenor of his preaching at this
time to the communities, among which that of Rome can hardly have been singular, so the salutations at the end, whether they be assumed to be an integral part of the whole or not, are a wonderful revelation of the breadth and intimacy of his relations with the individual members of those communities. But that which was as much in his mind as either the great question of the relation of faith to the law or the needs of individual converts in the Christian communities was the collection of alms "for the poor among the saints that were at-Jerusalem " (Rom. xv. 26). The communities of Palestine had probably never ceased to be what the first disciples were, communities of paupers in a pauperized country, and consequently dependent upon external help. And all through his missionary journeys Paul had remembered the injunction which had sealed his compact with "the three" (Gal. ii. 10). In Galatia (l Cor. xvi. 1), among the poor and persecuted churches of Macedonia (Rom. xr. 26 ; 2 Cor. viii. 1-4), at Corinth, and in Achaia (1 Cor. xvi. 1-3; 2 Cor. viii. and ix.), the Gentiles who had been made partakers with the Jews in spiritual things had been successfully told that "they owed to them also to minister unto them in carnal things" (Rom. xv. 27). The contributions were evidently on a large scale; and Paul, to prevent the charges of malversation which were sometimes made against him, associated with himself "in the matter of this grace" a person chosen by the churches themselves (2 Cor. viii. 19-21, xii. 17, 18); some have thought that all 'the persons whose names are mentioned in Acts $x x .4$ were delegates of their respective churches for this purpose.

He resolved to go to Jerusalem himself sith this material testimony of the brotherly feeling of the Gentile communities, and then, "haring no more any place" in Greece, to go to the new mission fields of Rome and the still farther West (Rom. xv. 23-25). He was not certain that his peace-offering would be acceptable to the Jewish Christians, and he had reason to apprehend violence from the sets ont unbelieving Jews. His departure from Corinth, like that 'or Jeru- from Ephesus, was probably hastened by danger, to his nalem. life; and, instead of going direct to Jerusalem (an intention which seems to be implied in Rom. xv. 25), he and his companions took a circuitous route round the coasts of the Kegean Sea. His course lay through Philippi, Troas, Mitylene, Chios, and Miletus, where he took farewell of the elders of the community ar Ephesus in an address of which some reminiscences are probably preserved in Acts xx. 18-34. Thence he went, by what was probably an ordinary route of commorce, to the Syrian coast, and at last he reached the Holy City.

The narrative which the Acts give of the incidents of his life there is full of grave difficultios. It leaves altogether in the background that which Paul himself mentions as his chief reason for making the visit; and it relates that "he accepted the advice which was given him to avail himself of the custom of vicarious vows, in order to show, by his conformity to prevalent usages, that "there was no truth" in the reports that he had told the Gentiles "not to circumcise their children, neither to walk after the customs" (Acts xxi. 20-26). If this narrative be judged by the principles which Paul proclaims in the Epistle to the Galatians, it seems hardly credible. He had broken with Judaism, and his whole preaching was a preaching of the "righteousness which is of faith," as an antithesis to, and as superseding, the "righteousness which is of the law." But now he is represented as resting his defence on his conformity to the law, on his being "a Pharisee and the son of Pharisees," who was called in question for the one point only that he believed, as other Pharisees believed, in the resurrection of the dead.

What colouring of a later time, derived from later controversies, has been spread over the original outline of the history cannot now be told. While on the one hand the difficulties of the narrative as it stands cannot be overlooked, yet on the other hand no faithful historian will undertake, in the absence of all collateral evidence, the task of discriminating that which belongs to a contemporary testimony and that which belongs to a subsequent recension. From this uncertainty the general concurrence of even adverse critics excepts the "we" section (Acts xxvii. 1, xxviii. 16); Whoever may have been the author of those "we" sections, and whatever may be the amount of revision to which they have been subjected, they seem to have for their basis the diary or itinerary of a companion of Paul, and the account of the voyage contains at least the indisputable fact that Paul went to Rome,

But his life at Rome and all the rest of his history are enveloped in mists from which no single gleam of certain light cmerges. Almost every writer, whether apologetic or sceptical, has some new hypothesis respecting it; and the number and rariety of the hypotheses which have been already framed is a warning, until new evidence appears, against adding to their number. The preliminary questions which have to be solred before any hypothesis can be said to have a foundation in fact are themselves extremely intricate; and their solution depends upon considerations to which, in the absence of positive and determining evidence, different minds tend ineritably to givo different interpretations. The chief of these preliminary Genold questions is the genuineness of the epistles bearing Paul's Pess of name, which, if they be his, must be assigned to the later epistleas. period of his life, viz., those to the Philippians, Ephesians, and Colossians, to Philemon, to Timothy, and to Titus. As these epistles do not stand or fall together, but give rise in each case to separate discussion, the theories rary according as they are severally thought to be genuine or false. The least disputed is the Epistle to Philemon; but it is also the least fruitful in either doctrine or biographical details. Next to it in the order of general acceptance is the Epistle to the Philippians. The Epistles to the Ephesians and to the Colossians have given rise to disputes which cannot easily be settled in the absence of collateral evidence, since they mainly turn partly on the historical probability of the rapid growth in those communities of certain forms of theological speculation, and partly on the psychological probability of the almost sudden development iu Paul's own mind of new methods of conceiving and presenting Christian doctrine. The pastoral epistles, viz., those to Timothy and to Titus, have given rise to still graver questions, and are probably even less defensible.

But, even if this preliminary question of the genuine- Difficul. ness of the several epistles, be decided in each instance in ties corthe affirmative, there remains the further question whether witk they or any of them belong to the period of Paul's impriscn ment at Rome, and, if so, what they imply as to his history. It is held by many writers that they all belong to an earlier period of his life, especially to his stay at Cæsarea (Acts Exiv. 23, 27). It is held by other writers thati: they were all sent from Fome, and with some such writers it has become almost an article of faith that he was im. prisoned there not once but twice. It is sometimes further supposed that in the interval between the first and second imprisonments he made his intended journey to Spain (Rom. xv. 24, which is apparently regarded as an acconplished fact by the author of the Muratorian fragment); and that either before or after his journey to Spain he visited again the communities of the Egean seaboard which are mentioncd in the pastoral epistles.

The place and manner and occasion of his death are not less uncertain than the facts of his later life. The
only fragment of approximately contemporary evidenco is a vague and rhetorical passage in the letter of Clement of Rome (c. 5) : "Paul . . . having taught the whole world righteousness, and having come to the goal of the liest
 tup $\eta \sigma a s)$ before the rulers, so was released from the world and went to the Holy Place, having become the greatest example of patience." The two material points in this passage, (1) "the limit of the West," (2) "having berne witness," are fruitful sources of controversy. The one nay mean cither Rome or Spain, the other may mean either "having testified" or "having suffered martyrdom." It is not until towards the end of the $2 d$ century, after many causes had operated both to create and to crush traditions, that mention is made of Paul as having suffered about the same time as Peter at Rome; but the credibility of the assertion is weakened by its connexion in the same sentence with the erroneous statement that Pcter and Paul went to Italy together after having founded the church at Corinth (Dionysius of Corinth, quoted by Eusebius, II. E., ii. 25). A Roman presbyter named Gaius speaks, a few years later, of the martyr-tombs of the two apostles being visible at Rome (quoted by Eusebius, l. c.) ; but neither this testimony nor that of Teriullian (De prescr. 36, Scorp. 15, Adv. Marc. iv. 5) is sufficient to establish more than the general probability that Paul suffered martyrdom. But there is no warrant for going beyond this, as almost all Paul's biographers have done, and finding an actual date for his martyrdom in the so-called Neronian persecution of 64 A.D. ${ }^{1}$
The chronology of the rest of his life is as uncertain as the date of his death. We have no means of knowing when he was born, or how long he lived, or at what dates the several events of his life took place. The nearcst approach to a fixed point from which the dates of some events may be calculated is that of the death of Festus, which may probably, though by no neans certainly, be placed in 62 A.D. ; even if this date were certainly known, new evidence would be required to determine the length of time during which he held office ; all that can or could be faid is that Paul was sent to Rome some time before the death of Festus in 62 A.D. How widely opinions differ as to the rest of the chronology may be seen by a reference to the chronological table which is given by Meyer in the introduction to his Commentary on the Acts, and after him by Farrar, St Paul, vol. ii. p. 624. ${ }^{2}$

Of his personality he himself tells us as much as need be known when he quotes the adverse remarks of his opponents at Corinth : "his letters, they say, are weighty and strong; but his bodily presenco is weak, and his speech of no account" (2 Cor. x. 10). The Christian remancewriter elaborated the picture, of which some traits may have come to him from tradition: "a man small in stature, bald-headed, bow-legged, stout, close-browed, with a slightly prominent nose, full of grace; for at one time he seemed like a man, at another time he had the face of an angel" ("Acta Pauli et Theclæ," c. 3, ap. Tischendorf, Acta Appostolorum Apocrypha, p. 41); and the pagan caricaturist speaks of him in similar terms, as "bald in front, with a slightly prominent nose, who had taken an acrial journey

[^171]into the third heaven" (pseudo-Lucian, Philopatris, c. 12). Some carly representations of him on gilded glasses and sarcophagi still remain; accounts of them will be founc in Smitls and Cheetham, Dict. Chr. Ant., vol. ii. p. 1621 ; Schultze, Die Kalakomben, Leipsic, 1882 , p. 149. That he was sometimes stricken down.by illness is clear from Gal. iv. 13 (some have thought also from 2 Cor. ii. 4); and at his moments of greatest exaltation "there was given to him a stake in the flesh... that he should not be exalted overmuch" (2 Cor. xii. 7). The nature of this special weakness has given rise to many conjectnres; the most probable is that it was one of those obscure nerrous disorders which are allied to epilepsy and sometimes mis. taken for it. ${ }^{3}$

Of the writings which are ascribed to him in the current lists of the canonical books of the New Testament, and also of the Epistle to the Hebrews, accounts will bo found in scparate articles under their respective titles. The writings which are aseribed to hisw outside the camon, and which are all unquestionably pseudonymons, are the following.- (1) The Epistle to the Laodiceans. This is sup posed to be the letter mentioned in Col. iv. 16 ; it has been recog. nized as apocryphal from carly times (Jer., Catal. scriut. eccl., c. 5 ; Theodoret on Coloss. iv. 16, \&c.), but it is found in many Latin MSS, of the New Testament. The text, which is a cento from geanine Pauliue epistlea, will be found, e.g., in Anger, Ueber den Laodicenerbrief, Leipsic, 18i3; Lightfoot, Colossians, p. 274, who also gives a convenient sumpary of tho vicus which have been held respecting the letter which is actually mentioned. (2) A Third Epistle to the Corinthians, i.c., the letter mentioned in I Cor. v. 9. This is found in an Armenian version, together with an equally apocryphal letter of tho Coriathians to lanl; it has been several times printed, the best edition of it being that of Aucleer, Armenian and English Grammar, Venice, 1819, 1. 183. An Englislı translation will be found in Stauley, Epistles of St Paul to the Corinthians, 1. 593. (3) Letters between l'aul and Senccu. These are first wentioned by Jerome, Catal. script. ccelcs., c. 12, and Augustine, Epist. 54 (153), ad Macedonium, and have given riso to interesting discussions as to the possibility of personal relations having actually existed between the iwo men. The letters will be found in most editions of Seacea, e.g., ed. Hasse, vol. iii. 470 ; for the questions which have been raised conceruing them reference may conreniently be made to Funk, "Der Briefwechsel des Paulus mit Seneea," in the Theol. Quartalschr., Tiibingen, 1867, p. 602, and Lightfoot, Philippians, p. 327. Lesides these apocryphal letters there are several apoctywhal works which profess to add to our information respecting his life ; the most important of these are (1) The Acts of Pcter and liaul, (2) The Acts of I'au? and Thacla, (3) The Apocalypse of Paul; the frat two are printed in Tischendorfs Acta Apostolorum Apocryphe, pp. 1, 40, the third in his Apocalypses Mosis, Esra, P'auli, p. $34 ;$ all three will be found in an English version in The Apocryphal Gospcls, Acts, and Rcvelations, translated by A. Walker, Filiaburgh, 1870; an elaborato and trustworthy acconat of them will appear in the not yet completed work of R. A. Lijsius, Die apokryplear Apostelgcschichlen und Apostellcgenden.

## Pculine Theology.

Tho consideration of Panl's theology is rendered diffeult by tilumblseveral circumstances. Somo of theso circumstances attach to tho rinis ato theology itself. (1) It has two clements, the logical and the mysti-tarlafng cal, which aro seluom altogother separable from each other ; it fanhts theotcannot be atated in a consecutive series of syllogisms, mor can any cegy. adequate view of it lea:o out of sight elements which belong to another order of thought than that within which the modern world ordinarily movea. (2) Ho belonged to an age in which alstract conceptions had a greater power over men's minds than they have now ; the extrome tendency of that feature of his age is seen in Gnosticism, which not only gave absiract ideas ma independent exintuce but endowed them with persomnlity; mod, although he was not a Gostic, yet he liyed at a time at which Gnosticism was conceivable, asd aome of his own expressions are not nat of harmony with it. (3) Sinco ho was in sume instnnces attaching now meanings to vords which woro nlready in use, and sinco in such a caso it is difficult for even the most rigidly logieal writer to keep the mew incaning entirely dintinet from tho old, it is natural to find that n writer af Panl's temperament, especially when writigg as le did under dillerent circunstances and to dilferent classes of penylo, phould aometimes uso the samo word in ditlerent senses. Other circumstanees ariao from the manner in which his theology

[^172]has been treated．（4）It has proved to be difficult for most mriters to avoid attaching to some of the words which he uses，and which are also used by writers of other parts of the New Testament，ideas which may be true in themselves，and which were probably in the minds of those other writers，but which do not appear to have eutered into Panl＇s own system of thought．（5）It has proved to be difficult for most writers to keep Panl＇s own ideas clear from their later accretions．Those ideas torm the basis alike of Augustinianism，of Thomism，and of Lutheranism ；and，since one or other of these systems of theology，or some modincation of it forms part of the education of most theological students，and is embodied in the catechism or confession with whose words，if not always with their meaning，every member of a Cluristian community is more or less familiar，it is not unatatural to find that almost all writers have approaclied the subject with a certain amount of prepossession in favour of some particular interpretation or com bination of Paul＇s phrases．（6）Another kind of difficulty arises from the very limited extent to which it is possible to apply to his theology the nethod of comparison．If it were possible to recover a sufficient amount of current Palestimian theology for the purpose， any exposition of Paul＇s theology would begin by setting forth the main points of the system of ideas in which he was educated， and would proceed to show how far they were affected by the new elements which were introduced into that system by his conversion． Much light is thrown upon some points by the large knowledge of current Alexandrian theology which may be obtained from Philo but，slthough Palestinian and Alexandrian theology bad many elements in common，they seem to have differed most of all in those respects in which a knowledge of the former would have thrown light upon Paul．It becomes necessary，in the absence of most of the materials which would have been valuable for comparison，to content ourselves with putting together the predicates which he ttachea to the several terms which he employa，with disentangling the winding threads of his arguments，and with endeavouring to ascertain what conceptions will best account for the several groups of his varying metaphors．The danger of stating the results of these processes in a systematic form is partly that，without the checks and side－lights which are afforded by a knowledge of their antecedents and surroundings，any such statement is liable to hare a false perspective，by making prominent that which was subordinate and giving to unimportant phrases a disproportionate value ；and partly that Paul＇s own variety and complexity of expression re－ flect the variety and complexity of the spiritual trnths with which he deals，and for whicl any single form of statement is inadequate．
The most fundamental conception，both historically in the de． velopment of Paul＇s own thought，and logically as the ground from which the rest of his theology may be dednced，is that of sin． The word is used sometimes to denote the actual doing of a wrong action，or the consciousness of having done it，and sometimes to denote the tendency to do such actious，or the quality of such actions in the abstract．This tendency or quality is conceived as a quasi－personal being，which dwells in men（Rom．vii．20），which exercises dominion over them（Rom．v．21，vi．12，14），to which they are slaves（Rom．vi．13， 17 sq．，vii．14），which pays them wages（Rom．vi．23），which inposes its law upon them（Rom．vii． 23，25，viii．2），which keeps them shut up in prison（Gal．iii．22）， or which，in less metaphorical language，causes evil desires（Rom． vii．8）．It is not precisely defined，but，since it is the opposite of obedience（Rom．vi．16），its essence may be regarded as disobedience． No such definition was at the time necessary，for neither in his belief in the existence of sin nor in his conception of ita nature lid he differ from the great mass of his countrymen．His pecu－ iarity was that he both believed in its universality and made that fact of its universality the basis of his teaching．In the early chapters of the Epistle to the Romana he rests the proof of the fact on an appeal to common experience．But the proof is rather f rhetorical than of logical velidity．It was easy in addressing a consregation of Gentiles to point to the general and deep depravity of the society which surronnded them，and in addressing Jews not only to show that they fell short of their own standard，but also to clench the argument by an appeal to Scripture，which declared that there is none righteous，no not one ${ }^{3 \prime}$（Ps．xiv．1；Rom．1ii． 10 ； cf．Gal．iii．22）．But the general prevalence of depravity did not show its universality，and the appeal to Scripture was not convincing to a Gentile．These arguments are not further insisted on，and a nore cegent proof is found in the fact of the universality of death ； for it was a fixed Jewish belief that＂God created man to be immortal＂（Wisd．ii．23），and the fact that all men died showed that all men sinned（Rom．v．12）．Nor was even this proof suffi－ cient．What had to be shown，for the purposes of his further arguments，was not merely that $\sin$ was universal but that it was so inevitably．This is done by slowing that $\sin$ is inseparable from human nature on two grounds，the relation of which to each other is neither clear irr itself nor clearly explained by Paul． （1）The one is that mankind as a race were involved in the sin of Adam（Rom．v．12－19； 1 Cor．XV．21，22）．＂Through the one unan＇s disobedience the many were made－sinners＂（Rom．v．19）is
an alternative expression with＂through the trespass of the one the many died＂（Rom．v．15）．But as to the moue in which the ＂disobedience＂or＂trespass＂of Adam affected the whole human race no information is given，and the question has been one of the chief puzzles of Christian theology in all ages．It is a point upon which，more than perhaps upon any other，light would be threwn by a fuller knowledge of contemporary Jewish theology（cf．Ecclesi asticus，xxr．24，＂of the woman came the beginning of sin and through her we all die＂；the question is complicated by the men tion of Adam in 1 Cor．xv． 47 as＂of the earth，earthy，＂and apparently cornutible by virtue of his earthy nature，without reference to his trangression）．（2）The second ground is at once more prominent and more intelligible to a modern mind．It is that human nature consists of two elements，and that one of them， as Paul gathered from his own experience，which he took to be identical in this respect with the unirersal experience of mankind， is constantly suggesting sinful actions．Whether it does so because it is in itself essentially sinful，or because sin has effected a perma－ nent lodgment in it，is $z$ questicn which has been vigoronsly debatel，and which is the more difficult of solution because some of Panl＇s expressions appear to favour the former view and some the latter．To this element of human nature he gires the nama ＂flesh，＂apparently including under it not only the material body but also，and more especially，the affections and desires which spring ont of the body，such as love and hate，jealousy ard anger its tendency or＂mind＂（фро́qua）is always in antagonism at once to the higher element or＂spirit＂（Gal．v 17）and to the iaw of God，so that＂thev that are in the flesh cannot ulease God （Rom．viii．7，8）

So far，in his concention of the dualism of muman nature，of the inevitable tendency of the lower part to prevail over the higher， and of the consequent uoiversality of wrongdoing，Paul did not differ from the majority of those who bave at any time reflectei either upon themselves or upon markind．The jdea of sin was common to him with the Stcics．But it was impossible for him to stop where the Stoics stopped，at the exhortation to men to live by the rule of what was highest in them，and so to＂follow God．＂ For he was not a philosopher but a theologian；he was not a ＂citizen of the world＂but a＂Hebrew of the Hebrews．＂God had stood to his race in an especially close relation；He had given it a code of laws，and that code of laws was to a Jewish theologian the measure not only of duty but of truth．How was the conception of the universality of $\sin$ consistent with the existence of＂statutes＂ and＂judgments，which if a man do he shall live in them＂（Lev． xviii．5，quoted in Rom．x．5；Gal．iii．12）？That statement of Scripture clearly implied，and most of his countrymen believed that the perfect observance of the law was possible，and that so a man might be＂righteous before God．

It was at this point that he broke off，not only from the majority His cos of his countrymen，but from his own early beliefs．The thought ception came to him with the overwhelming power of a direct revelation，of that the law not only had not been，but conld not be，perfectly observed．In one sense he seems to have held even to the end of his life that there was＂a righteousness that is in the law＂（Phil． iii．6）．But in another and truer sense such a rightcousness was impossible．＂By the works of the law shall no flesh be justified＂ （Gal．ii．16），and that not only in fact but of necessity．For the law went deeper than was commonly supposed． 1 It touched not only the outer but also the inner life，and in doing so it inevitably failed from the very constitution of hmman nature．The existence io that nature of the＂fleshly＂element was of itself a constant bresch of the law．The＂mind，＂the＂inner man，＂might delight in the law of God，but the＂flesh，＂even if it were not inherently sinful，was in perpetual＂captivity to the law of sin．＂And for this state of things the law had no remedy．On the one hand；it was external to men；it could not give them the force of anw life（乡んomat $\eta \sigma \alpha$, Gal．iii．21）．On the other hand，the flesh was too strong for it（Rom．viii．3）．Its failure had been foreseen and provided for．The blessing of which，before the law，God had spoken to Abraham was to come，not by observance of the law， but as the result of＂promise＂on the part of God，and of＂faith on the part of men（Rom．iv．13－14；Gal．iii．11－18）．And when the question naturally presented itself，Why，if the law was an inovitable and predestined failure，it had been given at all？two answers suggested themselvea；the one was that＂it was added because of transgressions，＂i．e．，probably to make men＇s sins and their failure to avoid them more apparent（Gal．iii．19），since ＂through the law came the knowledge of sin＂（Rom．iii．20），the other was that the law came in＂that the trespass might abound＂ （Rom．v．20），and that so＂through the commandment sin might
I It must be neted that there appears to be a constant interchenge in his mind between the conception of the Mosaic law and the ideal conception of law in the abstrsct，but it is diffcult to maintain that the two conceptions may alwas be distinguished by the presence or absence of the crees artiola I Cor．ix．20，Phil in．5，seem of theraselves enincient to make such a distinc of the point by Dr Gifford，＂Introdnction to the Epistle to the Romans，＂$口$ 41 sq．，in the Speaker＇s Commentory on the New Testament．
become exceeding sinful＂（Rom．vii． 13 ；во 1 Cor．xv．56，＂the strength of ein is the law＂）．It was consequently a jailer and ＂tutor，＂keeping men under restraint and discipline，until they wore ready for that which God had purposed to give them in due time（Gal．iii．23，24）．

For＂in due geason，when the fulness of the time wrs come，God sent forth His Son，＂＂in the likeness of sinful fleah and for sin，＂ to do that which＂the law could not do＂（Rom．Y．6，viii． 3 ； Gal．iv．4）．This was a＂free gift＂of God（Rom．iii．24，7．15）． The constant expression for it，and for the sum of the blessings which flow from it，is＂grace＂or＂favour＂（xápes），a term which was already becoming specialized in an analogous scnse in Helleu－ istic Greek（e．g．，Wisd．iii．9，iv．15，＂grace and mercy is to His saints＂；Philo，vol．i．p．102，ed．Mang．，＂the beginning of crea－ tion ．．．is the goodness and grace of God＂）．Two corollaries followed from it；in the first place，the law，having failed，was superseded，and，so far from the performance of its requirements being necessary to ensure peace with God，＂if ye receive circum－ cision，Christ will profit you nothing＂（Gal．v．2）；in the second place，the distinction between Jew and Gentile was abolished，＂for ye are all one in Christ Jesus＂（Gal．iii．28）．

This was＂the gospel of the grace of God＂（Acts xx．24），which it was his special mission to preach；he speaks of it sometimes as ＂my gospel＂（Rom．ii．16，xvi．25），or the＂gospel of the uncircum－ cision＂（Gal．ii．7），as well as in a special sense＂the gospel of God＂（Rom．i． $1, x \vee .16 ; 2$ Cor．xi $7 ; 1$ Thess．ii．2，8，9），or ＂the gospel of Christ＂（Rom．i．9，xv． 19 ； 1 Cor．ix．12， 18 ； 2 Cor．ii．12，ix．13，x．14；Gal．i． 7 ；Phil．i 27 ； 1 Thess．iii． 2 ； 2 Thess．i．8），or＂the gospel of the glory of Christ＂（2 Cor．iv．4）； and elsewhere he speaks of it as his special＂secret＂or＂mystery＂ （Rom．xvi． 25 ； 1 Cor． $\mathrm{ii}_{1} 1$［Codd． $\mathcal{N}, A, C$ ］，and more emphatically in the later epistles，Eph．i．9，iii．3－9，vi．19，Col．i．26， 27 ；iv．3）．

Of this gospel Christ is the beginning and the end：theology and Christology are blended into one．Sometimes He is represented as having been＂sent forth＂（Rom．viii．3），or＂Bet forth＂（Rom． iii．25），or＂given up＂（Rom．viii．32），by God ；sometimes，on the other hand，it＇is said that He＂gave Himself＂（Gal．i．4），or ＂gave Himaelf up＂（Gal．ii．20；Eph． $\mathrm{v}^{2}$ ．2），or＂made Himself proor＂（2 Cor．viii．9），or＂emptied Himself＂（Phil．ii．7－8）．The aet by which He accomplished what He designed or was deaigned to do was His death on the cross（Rom．v．6，8，vi．10，viii．34， xiv．＂ 15 ； 1 Cor．viil．11，xv． 3 ； 2 Cor．r． 14,15 ；Gal．ii． 21 ； 1 Thess．v．10）．The＂blood＂of Christ（Rom．iii．25，v． 9 ；I Cor． xi． 25 ；Eph．i．7，ii． 13 ；Col．i．［14］，20），the＂cross＂of Christ （1 Cor．i． 17 ；Gal．v．11，vi．12， 14 ；Phil．ii．8，iii． 18 ；Eph． ii． 16 ；Col．i．20，ii．14），＂Christ crucifed＂（1 Cor．i．23，ii． 2 ； Gal．iii．1），are therefore used as concise symbolical expressions for His entire work．${ }^{1}$＇The act by which the completion of that work was ratified and made manifest was His resurrection from the dead（Rom．i． 4 ；cf．Acts xiii．33，34，xvii．31）；hence＂He was delivered up for our offences and raised again for our justification＂ （Rom．iv．25）．The resurrection is thus tho guarantee of tho truth of the gospel ；without it there is no certainty that God has for－ given us；＂if Christ be not risen then is our preaching vain， and your faitl is also vai＂（I Cor．xv．14）．What quality there was in the death of Christ which gave it efficacy is probably indi－ cated in Rom．v．19，Phil．ii．8．Whero it is spoken of as an act of ＂obedience．＂The precise force of the expressions，＂being made a curse for 19 ＂（Gal．iii．13），＂1Ie made lim to bo sin for us＂（＂） Cor．v．21），which probably also refer to the cfficacious quality of the death of Clirist，is less obvious．

## Thrist＇s The doath of Christ was a death on our behalf（u̇rép ท̇jûy，Rom

v． 6,8 ，viii． 32 ，xiv． $15 ; 1$ Cor．i． 13 ［Codd．$\kappa, A, C],[v .7]$ ，xi． 24； 2 Cor．v． 15 ；Gal．ii．20，iii． 13 ； 1 Thess．v． 10 ［Codd．N，B］； ef．Eph．v．25），or on behalf of our sing（ 1 Cor．xr． 3 ；Gal．i． 4 ［Cad．B］），or on our account（ $\pi \varepsilon \rho l \dot{\eta} \mu \omega \bar{\omega}, 1$ Cor．i． 13 ［Codd．B，D］；－ 1 Thess．v． 10 ［Codd．A，D］），or on account of our sins（Gal．i． 4 ［Codd．א，A，D］），or of sin in general（Rom．viii．3），or because of us or our transgressions（ $\delta \iota \dot{d}$ d $\pi a \rho a \pi \tau \dot{\omega} \mu a \tau a, \delta i{ }^{\circ}$ aiтঠи，IRom．iv． 25 ； 1 Cor．viii． 11 ；cf． 2 Cor．viii．9）．These gencral cxpressions aro expanded into more explicit atatements in various ways；for tho nature of the work which the death of Christ effectel was capable of being regarded from scveral points of view，nor was any ono metaphor or form of words adequato to express all its rclations either to God or to mankind．
（1）The nature of Christ＇s work is sometimes expressed in lan－ guage which is relative to the idea of sacrifice；and it is conceivable that，if the contemporary conception of sacrifico were better known to us，most of the other expressions would be found to be relative to the ideas which wero connected by that of sacrifice（1 Cor．v．7， ＂Christ our passover is sacrificed＂［some MSS．add＂for us＂］；thie uncertain expression $i \lambda a \sigma r r_{p}$ ov，Pom．iii．25，probably bolongs to

[^173]the same group of ideas ；the expressions with une $\rho$ and $\pi e \rho l$ ，which have been quoted above，are sometimes regarded as being in all cases primarily sacrificial）．
（2）It is sometimes expressed in language which is relative to the conception of sin as rebellion or enmity against God；what God effected through Christ was a reconciliation（кara入入ar市，Rom． v．10， 11 ； 2 Cor．Y．18，19），or peace（Rom．v．1；Eph．ii． 14 ； hence the special force of the salutation＂Grace to you and peace from God，＂which is prefixed to every epiatle）．
（3）It is sometimes expressed in language which is relative to

 1 Cor．i． 30 ；Eph．i． 7 ；Col．i．14）．The idea was originally Messianic，and referred to national deliverance from foreign oppres． sion；but it had been raised into a higher sphere of thought，that from which men are saved being conceived to be the＂wrath＂of God，i．e．，His punishment of sin（Rom．v．9）．
（4）It is sometimes expressed iu language which is relative to the ides of purchasing a glave（1 Cor．vi．20，vii．23，and prohably Rom．xiv．8，9）．That to which men were in bondage was the law（Gal．iv．5），which cursed those who did not fully obey it（Gal． iii．10，13），or the＂elements of tho universe＂（Gal．iv．3，9），i．e．， the sun and stars and other material things（cf．Wisd．xiii．2）， which are spoken of in a later epistle as＂principalities and powers＂over which Christ＂triumphed＂by rising from the dead （Col．ii．15）．Hence，probably，Paul＇s own description of himself as the＂slave of Jesus Christ＂（Rom．i．1）．
（5）It is sometimes expressed in language which is relative to the coaception of God as the supreme lawgiver and judge．Sin is regarded as affording ground for a charge（＇̌yk $\lambda \eta \mu a$ ，cf．Rom．viii． 33）against the sinner，and，sin being universal，all the world was liable to the judgment of God（Rom．iii．19）．But it was possible for the Judge，for certain reasons which He considered valid，i．e．， on account of the sufficient exhibition or declaration of His righteousness in the death of Christ，not to take account of the offences charged，but to acquit（（owatoîv）instesd of pronouncing sentence of condemnation；by this acquittal the person acquitted was placed in the pesition of one against whom no charge existed
 might be regarded in its different relations as a consequence of either the favour of God，or the death of Christ，or the trust in God which made it valid for the individual，men are said in rarions passages to be acquitted by God＇a favour（Rom．iii．24），or by the blood of Christ（Rom．v．9；cf．Gal．ii．17），or by faith（Rom．iii． 28, v． 1 ；Gal．iii．8，24）．${ }^{3}$
（6）It is sometimes expressed in language which is relative to the conception of a mystical union between Christ and the human race； or part of it，of such a kind that when He died men also died， and that when He rose agaín they also rose with Him（Rom．vi． 3－10；Gal．ii． 20 ；and slso in the lator cpistles，Eph．ii．5， 6 ；Col． ii． 12 ，iii． 3 ）．
Some of these expressions are occasionally combined ；for example， tho ideas of acquittal and reconciliation（Rom．v． 1 ； 2 Cor．v．19）， those of acquittal and deliverance（Rom．T．9），and those of sacrifice， iu which Christ is conceived as dying on men＇s behalf，and of myatical union in which they die with Him（2 Cor．v．14）．The facts both of their variety and of their combination affurd a strong argument against treating any one mode of expression as though it otood alone and gathered up into a single metaphor tho whole of the new relations of God to men．

The effect of Christ＇s work upon mankind is also expresscl in Christ＇ various ways．Sometimes it is cxpressed under the form of an work． imparted attribute，sometimes under that of a now condition of life or a new relation to God．It is most frequently spoken of as（ 1 ） righteousness，or（2）lifo，or（3）sonship．（1）When spoken of as rightcousness，it is sometimes said to have been given to men（Rom． 17）：sometimes it is reckoned to them or placed to their account （Rom．iv．6， 11 ；Gal．iii．6）；sometimes it la a power to which they lave become，or ought to become，subject（Rom．vi．18，x． 3 ）； sometimes it is regarded as a quality which men already possess by virtue of Christ＇s death（Rom．v．17）；sometimes it is still to be attained（Rom．iv．21，vi． 16 ；Gal．v．5）．（2）When sjoken of as life，the cenception also secms to vary between that of a life which men have already received，or into which they lave already entered （Kom．vi．4，viii．10），and that of a life whicli is luture（Rom．F． 17 ；Gal．vi 8 ；cf．Col．iii 3，4，where it is conceived as being now

[^174]"hid with Christ in God," to be manifested at His coming) ; and similarly sometimes men are regarded as having already died with Christ (Rom. vi. 6.11), and sometimes the Christiau's life is regarded as a prolonged act of dying in the "mortification" of the "deeds of the body" (Rom. viii. 13; cf. Col. iii. 5). (3) When spoken of as sonship, the conception also varies between that of a perfected and that of a still future "adoption"; on the one hand "we have received a spirit of adoption" (Rom. viii. 15), so that we are "all sons of God through faith in Christ Jesus"' (Gal. iii. 26), and on the other hand we are still "waiting for the adoption, the deliverance of our body " (Rom. viii. 23).
For, although Christ died for all men (Rom. v. Is; 2 Cor. v. 14, 15 ; so in the pastoral epistles, I Tim. ii. 4, 6 ; Tit. ii. 11), it does not therefore follow that all men are at once in full possession of the benefits which His death made possible to them. Their righteousness or life or sonship is rather potential than actual. It becomes actual by the co-operation of their own mind and will, that is, by the contimuous existence in them of the state of mind called trust or "faith." " For this view of the place of trust or "faith "St Paul finds support, and may perhaps have found the original suggestion, in the Old Testament. Abraham had believed that God both could and would perform His promises, and this belief "was counted to him as righteousness" (Gen. xv. 6; Rom. iv. 3; Gal. iii. 6); Ha hakkuk had proclaimed that "the just shall live as a consequence of his faith" (Hab. ii. 4; Rom. i. 17; Gal. iii. 11) ; and another prophet had said, "whosoever believeth in Him shall not be put to shaine" (llom. ix. 33, x. 11). The object of this trust or faith is variously stated to he "Him that raised Jesus our Lord from the dead " (Rom. iv. 24; x. 9), "Him that justifieth the ungodly" (Rom. iv. 5), or "Jesus Christ" (Rom. iii. 22 ; Gal. ii. 16, \&c.), or His "blood" (Rom. iii. 25 probably). Hence the statement, that the gospel is "the power of God unto salvation," is linuited by the condition " to every one that belfeveth" (Rom. i. 16). Hence, also, since this state of mind is that by which the death of Christ becomes of value to the individual, while be is said on the one haud to be acquitted or justified by Christ's blood (Rom. $\nabla$. 9), he is said on the other hand to be acquitted or justified as a result of his faith (Rom. v. 1). IIence, also, the new relation of "righteousness" in which men stand to God,-while on the one hand it is "God's righteousness," as being a relation which is established by His favour and not by their merit (Rons. i. 17, iii. 21, 22, r. 17), it is on the other hand a "righteousness which results from faith" ( $\dot{\eta}$ is
 an act of obedience or state of submission (Rom. i. 5, vi. 16, 17, x. 16, xvi. 19, $26 ; 2$ Cor. x. 5,6 ), being the acceptance by men of God's free gift as distinguished from "sceking to establish their own righteonsness," i.e., to attain to a freedorn frem sin which their fleshly nature renders improssiblo (Rom. x. 3).

It is obvious that such a doctrine as that of acquittal from the guilt of wrongdoing by virtue of an act or state of nind, instead of by rirtue of a coursc of conduct, is "antinomian," net merely in the sense that it supersedes the law of Moses, but also because it appears to supersede the natural law of morality. It was no wonder that seme men should infer, and even attribute to Paul himself the inference, "Let us do evil that good may come" (Rom. iii. 8). The objection was no doubt felt to be real, inasmuch as it is more than ooce stated and receives more than one answer. (1) One of the answers which Paul gives to it (Rom, vi. 15 sq.) is due to his cenception of both sin and righteousness as external forces. He had regarded sinful acts as the effects of the dominion of a real power residing within men and compelling them to do its will. He now peints out that, to those who believe, this dominion is at an end. The believer is not only acquitted from the guilt of $\sin$, but also emancipated from its slavcry. He bas become a slave to righteousness or to God (Rom. vi. 18, 22). This is stated partly as a fact and partly as a ground of obligation (Rom. vi. 18, 19); and the disregard of the obligation, or "building up again those things which I destroyed," brings a man again under the cognizance of God's law as a transgressor (Gal. ii. 18). (2) Another answer is due to the conception which has been mentioned above of the mystical union between Christ and mankind. This also is stated partly as a fact and partly as a ground of obligation. In one sense the believer has already dicd with Christ and risen with Him : "our old man was crucified with Him" (Rom. vi. 6), "they that are Christ's have crucified the flesh" (Gal. v. 24), "the life which I now live in the flesh I live in faith, the faith in the Son of God, who loved me and gave Himself for me" (Gal. ii. 20) ; so that on
the one hand Clirist is said to be in the believer (2 Cor, xiii. 5 ) the one band Clrist is said to be in the believer (2 Cor. xiii. 5), and on the other hand the believer is said to be "in Christ." Whichever mode of conceiving the Christian life be adopted, a life of sin is impossible to it: "if any man be in Christ, he is a new creature" (2 Cor. $\nabla .17$ ), and the "new man" which thus comes

2 "Faith" is not defned by Paul, but his use of the term so nearly reintellectual conviction being more certain than either that whighest form of the senses or that which comes from reasoning; cf., c.g., De premis et peanis,
into being "is created after Ged in righteousness and true holness" (Eph. iv. 24). In another sense this mystical dying with Christ and living with lim is rather an ideal tnwards which the believer must be coutinually striving; it affords a motive for his resisting the tendency to sin: "reckon ye also yourselves to be dead indeed unto sin, but alive unto God in Christ Jesus our Lord ; let not sin therefore reign in your mortal body " (Rom. vi. 11, 12). (3) A third answer, which, though less directly given, is even more constantly implied, is that faith is followed by, if it be not coincident with, an immediate operation of God upon the soul which becomes for it a new moral power. For, although in the "natural man" there is an element, "the flesh," over which sis has such an especial dominion as to be said to dwell in it, there is also another element,
 av $\theta \rho \omega \pi$ os), which is the slave, not of the "law of sin," but of the "law of God." A Against this the flesh wages a successfnl war and "brings it into captivity to the law of $\sin$ " (Rosn. vii. 22-25). The
 28 ; c£. Col. ii. 18 , where the "mind" is so completely nuder the dominion of the flesh as to be called "the mind of the flesh"", or it may become defiled and nltimately lost (2 Cor. vii I ; I Cor. v. 5). It is upon this part of man's nature that God works. By means of faith (Gal. iii. 14), or as a result of faith (Gal. iii. 2, v. 5), God gives and men receive His own Spirit (1 Thess. iv. 8) ar the Spirit of Christ (Rom. viii. 10; Gal. iv. 6 ; Phil. i. 19). Sometimes the Spirit of God is said to "drell in" them (Rom. viii. 9; 1 Cor. iii. 16), and once the closeness of the union is expressed by the still stronger metaphor of a marriage: "he that is joined to the Lord is one spirit" (I Cor. vi. 17). This indwelling of, or union with, the Spirit is for the believer a new life; Christ has become for him "a life-giving spirit" (1 Cor. Xv. 45); this is a fact of his spiritual uature which will in due time be manifest even in the quickening of his mortal body (Rom. viii. 11), but in the meantime it becomes, like the facts of emancipation from sin and of union with Christ, a ground of moral obligation. "If we live by the Spirit, by the Spirit also let us walk " (Gal. v. 25); and the freedom from spiritual death is conditional on the "mortifying of
the deeds of the body " (Rom. viii. 13).

It will be evident that, although Paul nowhere defines bis conception of faith, he did not conceive it as a mere intellectual assent ; it was a complete self-surrender to God (Gal. ii. 20), and on its human side it showed its activity in the great ethical principle of "love," which is the sum of a man's duties to his fellowmen (Gal. v. 6, 14).

But, as his conception of the effects of Christ's death, and of the Escliate nature of faith by which these effects are appropriated by the indi- logical
vidual, has, so far as the vidual, has, so far as the present life is concerned, chielly a moral function aspect, and connects itself with practical duties, so, on the other of faith hand, it comprehends the whole physical and spiritual being of man, and counects itself with his eschatology. The resurrection of Christ is not merely the type of moral resurrection from sin to holiness, but at once the type and the cause and the pledge of the actual resurrection of the body. "If we believe that Jesus died and rose agaiu, even so them also that are fallen asleep in Jesus will God bring with Him" (1 Thess. iv. 14); "He which raised up the Lord Jesus shall raise up us also with Jesus" (2 Cor. iv. 14);
"if we died with Christ, we believe that we shall also live with "if we died with Christ, we believe that we shall also live with Him" (Rom. vi. 8). Sometimes the new life of the body is viewed which live are alway delivered unto death for Jesus' sake, that the life also of Jesus may be manifested in our mortal flesh" (2 Cor. iv. 11); and it follows from the conception of the "last Adam" as a "life-giving spirit" that, "as we have borne the image of the earthy, we shall also bear the image of the heavenly" ( 1 Cor. xV .49 ; this will follow from the context, even if with most uncial MSS. सe read "lce us also bear "). Sometimes this new life is riewed as a result of the present indwelling of the Spirit: "if the Spirit of Him that raised up Jesus from the dead dwelleth in you, He that raised up Christ Jesus from the dead shall also quicken your mortal bodies through" (or "because of") "His Spirit that dwelleth in you" (Rom viii. 11). This redemption or deliverance of the body from the "bondage of corruption " is the completion of the "adoption," "the liberty of the glory of the children of God" (Rom. viii. 21,
23); but the nature of the new body is not clear)y 23); but the nature of the new body is not clearly explained. Sometimes the language seems to imply that this mortal body will be "quickened " or "transformed " (Rom. viii. 11; Phil. iii. 21),
and the analogy afforded is that of a seed which after being buried and the analogy afforded is that of a seed which after being buried
reappears in a new form (1 Cor. xv. 36, 37) ; sometimes, on tha
${ }^{2}$ The relatinn of yoûs to mveûpa has been much diseussed; among content. porary theologians Holsten and Weiss deny the existence of a myevi $\mu a$ in the natural man, Lidemann and Pfeiderer allow it. It is certain that the two Words are used in the same sense hy Philo: and it is most probable tbat they are also so used by Paul. One of many proofa is that in quoting Isa, xl. 13 in 1 Cor. ii. 13 he adopts yoiw from the LKX, as the translation df !iv (whereas गрє $u \mu a$ is the more usual translation), and proceeda to use the phrase voun Xpooroû for $\pi v \in \cup ̂ \mu a$ Xoloroû, whinh the rgument requires, and with which it must be identical.
otner hand, it seems to be implied that the earthly body will be dissolved, and that what awaits us is a new body, "a building of God, a house not made with hands, eternal in the heavens" (2 Cor. v. 1).
This change will come to all believors at the "adyent" ( $\pi$ apovala, 1 Cor. [i. 9, Cod. D.] xv. 23; 1 Thess, ii. 19, \&c.), or "revelation"
 фíycta, 2 Thess. ii. 8, and afterwards in the pastoral epistles) of Jesus Christ. Somo of them will have "fallen asleep in Christ," in which state he seems to conceive that they are "at home with the Lord " (2 Cor. 7.8 ) ; and others, among whom, in the lanmage of confident hope $e_{x}$ he ineludes himself, will be still alive ( 1 Thess. is. 15-17). For "the day of our Lord Jesus Christ" (1 Cor. i. 8, v. 5 ; 2 Cor. i. 14, \&ec.) was conceived to be not far distant: "the night is far spent, the day is at hand" (Rom. xiii. 12), and "tho mystery of lawlessness," which was to he rerealed before that day; could come, was already at work (2 Thess. ii. 3-7). But the "day" itsllf is variously conceived; sometimes the eternal lifo of believers in and with Christ appears to begin at the very moment of tho Advent (1 Thess. iv. 17), and hence thie day is spoken of as "the day of deliverance" (Eph. iv. 30) ; but more frequently "the day of the Lord ${ }^{5}$ is also the day of judgraent (Rom. ii. 5, 16), according to the aschatological ideas which had for some time been current among the Jews; in it all men, believers and unbelievers alike, are represeated as atanding before the judgment-scat of God (Rom. xiv. 10) or of Christ (2 Cor. v. 10) to give aecount of themselves to God, and to receive the reward of the things done in the body, whether good or evil. There is a eimilar variety of view in regand to what will happen after the Advent. The language which is used sometimes leauls to the inferance that the destruction of the enemies of the cross will be immediately effected ( 2 Thess. i. 9, ii. 8), and sometimes to the inference, which was also in accordance with current eschatological ideas, that there will he a Messianic reign, during which Christ will "put all enemies under His feet" (1 Cor. xv. 25). And, while in some passages unbelievers or evildoers are aaid to be punished with "eternal destruction from the face of the Lord" (2 Thess. i. 9 ; cf. Rom. ii. 8, 9), the view elsewhere seems to be that " in Christ shall all be made alive," the universality of the life in Christ being coextensive with the universality of tho death in Adam (1 Cor. xv. 22).
It is dificult to reconcile these conceptions with one another, and still more so to reconcile semo of them with other parts of Paul's doctrine of salvation, except perhaps on the hypothesis that even after his conversion many of the apoealyptic ideas which were current among his countrymen remaincd in bis mind; this hypothesis is made the more probable by the fact that in the later and the probably post-l ?adine epistles the apocalyptic clements are rare, and that the most definite eachatological atatement which they contain is in full harmony witiz the conception of the believer's mystical union with Christ, "when Christ, who is our life, shall appear, then shall yo also appear with Him in glory" (Col. iii. 4).

Such are the main elements of Puul's aoteriology. To most of the philosophical questions which have since been raised in connexion with it he neither gives nor implies an answer. It is possible that many of such questions did not even suggest themselves to him. The chief of all of them, that of the necessity of sacrifice, was probably axiomatic to a Jevish mind, and its placo in Paul'e system must be accepted with all the difficulties which such an acceptance involves. But there is ono such plilosophical question which oven in Paul's time had hegut to bave a fascination for Oriental thiakers. What is the relation of free will to God? or in other worde, Ie what men do the result of their own choico, or is it letermined for them ; and, if it be determined for them, how can God punish them as though they had bean froo (Rom. iii. 5, ix. 19)? The answer is given in the form of an antinomy, of which the thesis is the sovereignty of God and the antithesis the reaponsibility of men. The bovereignty of Cod is absolute. Instead of entertaining the objection whiclt has since beea raised, that Cod, having created rational and moral agents, has placed Hinself under an obligation to deal with them as such, he makes the dependenco of men upon God to be unconditioned, and the alleged mghts of men as againat God to ho as non-cxistont as those of nin earthemware vessel againet the potter who has given it shape (l\}om. ix. 20-21). Some men are "vessels of wrath fitted unto destruction," some aro "ressels of morcy . . . prepared unto glory" (1Ron. ix. 22, 23) ; aud God's dealings with them ere as little eonditioned liy necessity ns lLs original creation of them: "He hath merey on whom lle will, and whom He will Ile hardeneth " (Rom. 1x. 18). lhit, over ngganst this view of Cod'e sovereignty, and without muy endeavour to reconcilo the diffionltios which suggest themselves, lo places the fact of homan responsibility. The purpose of Gol' worked itself ont in history, but not without men'e co-operation. He had first "called" the Jen's; and thongh, on tho one liand, "God gave ll-uln a spirit of stupor, cyes that they should not see, and ears that they shomhl not hear" (Rom. xi. 8), yot, on tho other hand, they were "a disobedient nud gainsaying peopla" (Kon. x. 21), "seeking to establish their owa righteousness," and not aubjecting thenselves
"to the righteonsness of God" (Rom. x. 3). God had now earried out another part of His purpose. Iie had "called" the Geatiles. In the earlier epistles Paul spoke of this calliag as having been not only part of God's purpose, but also expressly announced from time to time by the prophets (Rom. ix. 25, 26, x. 20) ; but in the donbtful later epistles it is spoken of as a "mystery which hath been hidden from all ages and generations" (Col. i. 26), but now had been "made known through the ehurel," "unto the principalities and tho powers in tho heavenly places" (Eph. iii. 9, 10). But as with the Jews so with the Centiles, the divine call was not only a fact but also a ground of obligation. While, on the one hand, "we are llis workmanship, created in Christ Jesns for good works, which God afore preprered that we should walk in them " (Eph. ii. 10), yet, on the other liand, the Ephesians aro entreated to "walk worthily of the calling wherewith ye wero called " (Eph. iv. 1). In the Lpistlo to the Romans a still further part of God's purpose is indicated. The salvation which had come to the Gentiles by the fall of tlie Jews was "to provoke them to jealousy" (xi. 11); as in time past the Gentiles "were disobedient to God but now have obtained mercy" by the disobedience of the Jews, "even so have these also now heen disobedient, that by the mercy shomn to you they also may now obtain mercy" (xi. 30, 31). And so not only would "the fulness of the Gentiles come in," Lut also "all Israes shall be saved" (xi. 25, 26); "for God hath slut up all unto dis obedience that He might have mercy upon all " (xi, 32).

But, just as the apparent fatalism of the theory of absolute pre- The destination without refercnce to works stands side by side with the "calleo obligation of men to "work out their own salvarion with fear and "or the trembling" (Phil. ii. 12), so this apparent universalism stands side by side with the fact that all men do not receive the gospel. Out of the mass of men some, whether Jews or Gentiles, are "called." They constitute a separate class. As from one point of view they are the "called according to God's purpose" (Rom vii. 28), of "called to be saints" (Rom. i. 7 ; 1 Cor. i. 2), or simply "called" (1 Cor. i. 24 ; it is to bo noted that the expression does not occur in the later epistles), or "chosen" (Rom. viii. 33 ; Col. iii. 12), so, on the other hand, they are "they that believe" (Rom. iii. 22; 1 Cor. i. 21, xiv. 22; Gal. iii. $2 \dot{2} ;$ Fph. i. 19 ; 1 Thess. i. 7, ii. 10 , 13; 2 Thess. i. 10); the call and the belief are complementary of each other, and therefore the terms are used as convertible (1 Cor. i. 21, 2f). But the wore frequent terms are those which came to Paul from his carlier associations. The Jews had known ond another, and had spoken of themselves, in contrast to the rest of the world, as "brethren" (e.g., Deut. xv. 12, xvii. 15; l'hilo, ii. 285, ed. Dlang.) or "saints" (c.g., Deut. Exxiii. 3; Dan. vii. 21). Paul applies theso terms to the new "people of God"; they are "brethren" (e.I., Rom. i. 13, most commonly as a term of address), and "the saints" (e.g., Rom. xii. 13, xv. 25; 1 Cor. vi, 1). As auch they are regarded as forming collectivoly a unity or society, which Paul, adopting as current Latinism, calls a "body" (corpws is frequently used in this sense; $\sigma \hat{\omega} \mu a$ is its llellenistic translation in, e.g., the letter of Merk Antony in Joseplı., Ant. Jud., siv. 12, 3, Tठ Tท̂s 'A ${ }^{\prime}(a s \sigma \hat{\omega} \mu \alpha)$. A more imeortaut and permanent applicstion of the view that those who believed in Jesus took the place of the Jews, and stood to God in the same special relation in which the Jews lad etood, was the use of the term "congregation" or "assembly" (Hcb. qahal, which the LXX. renders by both ouvajwry and Eкк入әबia; in the Epistlo of James (ii. 2) the former of these words is used of a particular Christian congregation; Paul uses tho latter only, and the English translators render it invariably by "church") to designate the mass of beliovers regarded as a unity. The use of the word Eкк $\begin{aligned} & \text { mola } \\ & \text { in this acnse in the undis- }\end{aligned}$ puted epistles is rare, -probably only in 1 Cor. xp. 9, Gal. i .13 , in each of which passages it is qualilied, ns in, c.g., Deut. xxiii. 1, Nehem. xhi. 1, as "Cod's congregation." lBut either towards the end of lis lifo, or, according to many modern critics, only among his followers after his death, this conception of Christians as forming a congregation was idealized. Tho common metaphor of a "borly" by which that congregation had heen designated, and which liad already been claborated as indicative of the divorsity of parts and functrons in tho beveral Christian communitiea (1 Cor. x14. 12-30), is elaborated in the lipistles to the Fiphesians and Colossmms ns indicative of the relation of the aggregate of believers to Christ. They are conceived, not as forming a seciety which bears Chriat'a namo, but no bearing to Ilim partly the relntion which tho several unmbers of an organized body bear to the head (Eph. i. 22, iv. 15,16 ; Col. i. 18, 24), and partly tho relation of a wife to a husband (Eph. r. 23.32). In a plirase of diffleult and doubtful monning tho congregation of Christians, or "elurch," is Atsoken of as His "fuhesa" ( $\pi$ गripoma, Eph, i. 23), and the progress in Cliristian virtnes is represented partly as the prowth of an organism to its full stnture (Eph. iv. 14-16; Col. ii. 19), and partly aq the filling ont or renlization of that which is empty or imperfect (Eph. iii. 19 ; Col. i. 3).
Side by side with this conception of the "called" or "sainta" ns collectively forming a "body" or "congregation," which was the Christian counterpart aud fulfilment of the Jewish "congro-
gation," was the fact that wherever the gospel was preached, especially in the great' cities of the empire, the converts tended to form communities. Such communities, whether for religions or non-religious purposes, were among the comnonest phenomena of the age. How far Paul himself encouraged the formation of such communities among his converts is uncertain ; but many considera. tions lead to the inference that where they were so formed they were formed rather upon the Gentile than upon the Jewsh model. Out of several names which were in current use to designate them, that which Panl used was common to hoth Gentile and Jewish communities, and it was also that which he continued to use $m$ another sense to designate the whole body of Christians. Hence has arisen the confusion which pervades almost all Christian literature between the use of the word $\epsilon \kappa \kappa \lambda \eta \sigma i a$, or "church," to denote the whole mnltitude of those who will be saved regarded as an ideal aggregate, and the use of the same word to denote a visible community of professing Christians in any one place or country.

The raison d'etre of these communities was mutual help iu the epiritual, the moral, and the outward life. Every member of a community hud received the new life of the Spirit, and the diver. sities of character and opportunity which exist between man and man were conceived as diversities of manifestation ( $\phi a \nu \in \rho \omega \sigma=s$ ) of the Spirit who lived within them, or, from another point of vicw, as diversities of gifts ( $\chi$ apiguara). "But to cach one was given the manifestation of the Spirit to "profit withal "'(1 Cor. xii. 7). When the community met in assembly some of its members "prophesied," preaching as though with a diviue inspiration ; some spoke in such ecstasy that their words seemed to be those of an unknown tongue and needed an interpreter ; some taught again the lessons which they had learned from Paul; some had "a psalm"; some had "a revelation" ( 1 Cor. xiv. 26 sq.). Sometimes the aim was rather moral than spiritual "edification." They exhorted one another, and "admonished" one another (Rom. xv. 14). Sometimes on points of practice they carried this "judging" of one another farther than Panl approved. The Christian liberty, which was no less a bond of union than the recognition of the new Cliristian law, was in danger of being overthrown; and more than once Panl thought it necessary to insist that they should not judge one another any more, bnt rather strive not to put a stambling-block in each other's way (Rom. xiv. 10 sq. ; 1 C'or. x. 25 sq.). If, however, the offence of any member were gross and open, the assembly became a court of discipline. To the community at Corinth, which had been slow to recognize the necessity of being thus "children of Ged without blemish in the midst of a crooked and perverse generation," Panl wrote peremptorily " not to keep company, if any" man that is called a brother be a fornicator, or covetous, or an idolater, or a reviler, or a drunkard, or an extortioner" (l Cor. v. 11). In one flagrant case they were bidden to "put away the wicked man from among themselves" (1 Cor. v. 13) ; but the right of the community to dcal with such cases at their discretion was also recognized; for when the guilty person had on his repentance been forgiven, or punished with a lesser punishment, instead of being expelled, Paul wrote again that the action of the majority was sufficient and had his approval (2 Cor. ii. 6, 10). But all such action was subordi. mated to the general rule, which is repeated in many forms, "let all that ye do be done in love" (1 Cor. xvi. 14). A not loss prominent aim of these communities was mutual help in the material and outward life. Some of their members were necessitous or sick; and the duty of helping all such was discharged partly by giving contributions to the common fund and partly by distributing it. Sometimes also the members of other communities came as strangers, travelling as men did, "quorum conhinus fonumque supellex" (Juivenal, iii. 14, of Jews). For such men, who probably brought, as in later times, letters of recommendation from one community to another (2 Cor. iii. 1), there was an ungrudging hospitality ; and not long afterwards, if not in Paul's own time, it was a necessary qualification for a widow who wished to be placed as such on the roll of the community that she should not only have "used hospitality" Lut also berself have "washed the fect" of the tired travellers as they came in ( 1 Tim. v. 10). In Thessalonica, where the community was probably both poor and small, it seems probable that the members-worked together at common trades, making contributions to a common fund and sharing a common table. It was natural that some should presume on the goodness of their brethren, and try to share the latter mithout making contributions to the former. Paul made a special rule that this should not be the case, and he himself, though he had the right to exemption, yet, for the sake of example, would not "eat bread for nonght at any man's hand, but in labour and travail worked night and day" that he might not burden the slender resources of the brethren (2 Thess. iii. 8; 1 Thess. ii. 9).

In such communities, where the "gift" of each member was used for the common good, organization had not the importance which it had in an ordinary secular society. All work which the members of the community did for one anotlier, including that which was done by the apostle himself, was a "ministry" ( ठокорla), and every one who did such work was, so far forth, a "minister" (ס́áкovos). The
names which ultimately came to be appropriated by special outicers, appointed to do delegated work, were at first common to the whole body of members. As is natural in all communities, there were some who devoted themselves to the work with especial zeal ; and the most rudimentary form of organization 18 found at Thessalonica, where certain persons are spoken of as devoting themselves to the special works of "labouring," i.c., probably attending to the material needs of the poorer bretliren, "admonishing," i.e, probably bringing back erring brethren to the right way, and "presiding," or more probably (though the word is of uncertain meaning) "acting as protector," like a Roman "patronus," against oppression from withbut. The rommunity are enjoincd to recoguize such persons, "and to esteem them very highly in love for their work's sake " (l Thess. v. 12, 13). In a similar way at Corinth, where the democratical character of the community is even more apparent, Paul beseeches the brethren to "be in subjection" to those who had "set themselves to minister unto the saints" (1 Cor. xvi. 15, 16). But this recognition of the spectal zeal of certain members was vary far from being a lecogmtion or appointment of officera as such. The functions which came in time to be regarded as giving those who discharged them an exceptional status, were only regarded as "gifts," resembling in kind and not surpassing in excellenee those of the other members of the community. In the Epistle to the Romans, "he that ruleth " (or "protecteth") is in the same rank as "he that giveth" and" "he that exhortetl" (Rom. xii. 8) ; and in the First Epistle to the Corinthians "helps" and "govemments" are not prominent abovo "miracles," "healings," and "divers kinds of tongues" (l Cor. xii. 28). It is not until the later period, and probably also the different circumstances, of the Epistle to the Philippians that offerers are found yith definite titles, and probably also with a distinct status; Paul there writes " to all the saints
with the bishopes and deacons " (Phil. i. 1.b Still latcr, in the Epistle to the Ephesians it seems probable tlin! those who are spoken of as "apostles," " 1 rophets," "cvangelists," " 1 iastors and teachers," are distinct from the great body of the community (Eph. iv. 11, 12). liut it is to be noted that in no celtaiuly anthentic epistle does Paul make any mention of "presbyters." The view of Grotius and Vitringa that the "church" took the place of the "synagomue" seems, as far as the Panline communities are concerned, to lave little foundation. Those communities had a much closer resemblance to the Greek and Ruman associations in the midst of which they grew, they stood sile by side with the Jewish conmunities but distinct from them, as "the churches of the Gentiles" (Rom xvi 4)

Admission to the community, or at least to full membership of Ragide the community, seems to have been effected by the rite of baptism : "In one spirit were we all baptized into one body "(1 Cor. xii." 13) So important was this form of admission conceived to be that wher a believer died before baptism another appears to have been baprtizel vicariously for him (1 Cor. xv. 29). It was a baptism "into Christ Jesus" (Rom. vi. 3 ; "into Clirist," Gal. iii. 27), -a phrase whicl must probably oe interpreted by the analogous expressions in 1 Cor. i. 13, 15, to mean that the name of Jesus Christ alone was nsed (that the name of the Trinity was not invariably used in early times is clear from St Ambrose, De Spiritu Sancto, i. 3). But in the teaching of the apostle baptism was more than an initiatory rite, ard baptism "into Christ Jesus" had for him a special signi ficance. The immersion of the body in water was a "being buriws with Christ," and that not only symbolically but in a real, thougl mystical, sense; the rising out of the water was in a similar sense an actual rising with Christ into a new life, "that, like as Christ was raised from the dead through the glory of the Father, so we also might walk in newness of life" (Rom. vi. 4, where the worl $\zeta \omega \eta$ ह, "life," must be taken in its customary sense of actual or physical, not metaphorical or moral, life). It was otherwise ex pressed as the "putting on " of Christ, i.e., the being endowed witl His nature (Gal. iii. 27, where the same word is used as in 1 Corxv. 53, "this uortal mnst put on immortality "). In the later forme of Paul's doctrine an analogy was drawn between baptism and cir cnmcision (Col. ii. 11, 12), the point of the analogy apparently being, not merely that each was an initiatory rite, but that, as in circumcision there was a "putting off" of a part of the hody, so jn baptism the whole "borly of the fesh" was destroyed and tho "new man "put on. There was the further significance in the rite that by baptism "into one body" the distinctions of race were obliterated. The baptized became "one man in Christ Jesus," so that there could no longer be either Jew or Greek, bond or free, male or female (Gal. iii. 28 ; ef. 1 Cor. xii. 13). The differences between the several members were merely the differences of functions which result from the diversity of parts in an organic wholo; and thereby the foundations of a world-wide society were laid.
The most significant act of the community when it met togetl:er was the common meal. Like the members of most contemporary associations, the members of the Christian communitics dined together. This common meal was a sacred meal ; it was "the Lord's Supper"; it continued and commemorated the Paschal suppor at which the Lnvi ha: bidden His diselples to eat the bread which was

Fis body, and to drink of the cup which was the "new covenant itt His blood," in remembrance of Him; it thereby "proclaimed the Lord's death till He come" (1 Cor. xi. 24-26). Possibly owing to the double sense of the word kovarla, viz., "partaking," and soluaring in common," two views seem to be mingled together in the significance which Paul attached to the rite. The one is that, as in "Israel after the fesh" "they which eat the sacrifices" had "communion with the altar," and as tbose who partook of the heathen sacrifices had "communion with demons" (i.e., with the false gods to whom the sacritices were offered), so to those who "partook of the table of the Lord "the "cup of blessing" was "a participation in the blood of Christ" and the "bread which we break" was "a participation in the body of Christ" (1 Cor. x. 1621). The ather view is that in thus partaking in common of the "body of Christ" the members of the community realized and consolidated their unity; "seeing that it is one bread, we who are many are one body " ( 1 Cor. x. 17). Both views must be regarded in relation to his conception of the mystical union of Christ with those who were baptized into His name, and of their consequent anion with one another.
Litemture.-The literature which bears upon St Paul is so extensive that a complete account of it would be as much beyond the compass of tbis article as it would be bewildering to its readers. The books which are here mentioned are the naore importang modern books which, without being in all cases conelusive or satisfactory, will enable a student to learn the nature of the naio clusive or satisfactory, will ensble a student to leara, the tature of the 1Dain questions which have beea raisec. I. LiFE:-Neander, Geschichte der Pfanzung un Leitung der christlichen Kirche durch die Aposta (vol. i., 4tb ed., Hamburg, 1847, Engo tr. in Bohn's Standard Library); Baur, Paulus der Apostee Jesu. Christi (Leipsic, 1845, Eng. tr. io Theological Translation Fund Library); Renan, Les Apötres (Paris, 1866), and Saint Paul (1869) : Krenkel, Paulus der
Apostil der IIeiden (Leipsic, 1869): Hausrath. Der Apostel Paulus (Qd ed., Apostel der Heiden (Leipsic, 1869); Hausrath. Der Apostel Paulus (9d ed.,

Paulus de Apostel van Jezus Christus (Amsterdam, 1874): Beyacblag, in Rlebm's Handwötterb. des bibl. Alterthums; W. Schmidt, in Herzoga RealencykL (2d ed.) ; and, in English, Conybeare and Howson, The Life and Epistles of St Paul; Farrar, The Life and Work of St Paul; Lewin, The Life and Epistles of St Paul Detailed discussions of most of the important points will also be found in books upon the Acts of the Apostles; e.g., in Overbcck's edition of De Wette"a Kurzgefasstes exegetisches Handouch (Leipsic, 1870 ; the Introduction is translated and prefixed to the tranalation of Zeller's Die Apostelgeschichte in the Theological Translation Fuud Library); Wendt's edition of Meyer'a Kritisch-exegetischas Handbuch (Göttingen, 1880); and K. Schrnidt, Die Apostelgeschichte (vol. i, Erlangen, 1882, the best modera book on the apologetic side). II. Theoloor: :The books which first opened up the atudy of St Paul's theology in distioction from that of other writers of the New Testament were Usteri's Die Entwickelung des paulinischen Lehrbegrifs (Zurich, 1824, 6tb ed. 1851), and Dahne'a book with the same title (Halle, 1835). The most important books on the subject which have since appeared (in addition to some of those whicb bave been mentioned above) are Ritschl, Die Entstehung der altkathelischen Kirche (2d ed.. Boan, 1857); Reuss, Histoire de la theologie chrétienne au siecle apostolique (Strasburg, 3d ed., 1864); Holsten, Zum Evangelium des Paulus u. Petmus (Rostock, '1865), and Dos' Evangelium des Puulus dargestelt (part i., Berlin 1sso); Ptleiderer, Der Paulinismus (Leipsic, 1873, Eng. tr. io the Thcolocical Translation Fund Library) ; Salatier, L'apotre Paul (2d ed. Paris 1881) Menegoz, Le Péche ef la Rédemption d'aprés S. Paul (Paris, is82): Ernesti, Die Ethik des Apostels Paulus (3d ed., Got tingen, 1882). En lish literature is singularly deficient in works on St Paul'a theology, as distinguished from the philological and archæological questions which arise out of his life and epistles: almost the only important contributions to the subject are contained in the essays appended to Jowett's Epistles of St Paul to the Thessalonians, Galatians, and Romans (2d ed., 1859). Further information as to the literature of the subject, and especially as to the dumerous monegraphs and magazine-articles on special points, will be found in the books which deal with New Testament literature in general; especi\&lly, for tbe older literature, Credner, Einleitung in das N. T. (Halle, 2836), and, for more recent literature, Reuss, Die Geschichte der heiligen Schriften N. T.'s (4th ed, Brunswick, 1874); Mangold's edition of Bleek's Einleitung in das N. T. (Berlin, 187s): Hilgenfeld, Historische kritische Einleitung in das N. T. (Leipsic, 1875); Weiss, Lehrbuch der biblischen Theologie des N. T.'s (3d ed., 1850, Eag, tr. in Chark's Foreiga Theological Library).
(E. HA.)

PaUl the Deacon. See Paulus Diaconus.
PAUL of SAMOSATA, bishop of Antioch from about -260 A.D., is famous in church bistory as the author of the Bast attempt to replace the doctrine of the essential (physieal) divinity of Christ by the old view of the human personality of the Redeemer. The effort was not successful even within his own community. At an Oriental general council, held at Antioch as early as the year 264, his teaching was investigated; but no conclusion was come to because it was alleged Paul had been cunning enough to disguise his real opinions. A second synod was equally . abortive; but at a third (probably in the year 268), after a discussion between Paul and a presbyter named Mal-chion-a sophist of Antioch, and head of a scholastic institution-the metropolitan was excommunicated and his successol appointed. Under the protection of Zenobia, however, Paul continued in his office for four years longer; and the church of Antioch was split into two factions. In the year 272 the city was taken by the emperor Aurelian, who decided in person that the churchbuilding belonged to the bishop who was in epistolary communication with the bishops of Rome and Italy. This decision of courso proceeded on political considerations; and indeed it is probable that behind the theological controversy there had been all along a political disagreement, the opponents of Paul being enemies of Zenobia and adherents of the Roman party. About the life of Paul we know scarcely anything. His enemies, indeed, describe him as an unspiritual prelate, an empty preacher, an arrogant man of the world, and a crafty sophist; but this portrait must not be too readily accepted. Wo aro told What he preferred the title of Ducenarius to that of bishop. This probably implies that be actually was a procurator Losenarius, a civil post of considcrable dignity, and we duay well beliove that he was very conscious of his positi. $M$, maintained its formalities with some pride, and uscd it to give effect to his peculiar views. As an accomplislicel theologian he strenuously opposed the old expositors, i.e., the theologians of Alexandria, and prohibited the uso in publio worship of all those church hymns in which tho essential divinity of Christ found expression.

His doctrine was no movelty, but merely' a dovelopmont of primitive Christian belief as represented, e.g., by Hermas, and at a later time by the so-called Alogi in $\Lambda$ sia

Minor, and the Theodotians and Artemonites in Rome. Even in Syria it was not extinct at the end of the 3d century (see the Acta Archelai); but in the great churches of the empire-especially in the West and in Egypt-the LogosChristology was already in the ascendant. And, since the previous state of things had passed from memory, it soon came to be regarded as "heresy" and "innovation".to think of Christ as most Christians had thought in the 2d century. It was chiefly Origen and bis philosophical disciples, however, who had brought about the victory of the Logos-Christology, and discredited contrary opinions not only as unchurchly but also as unscientific. Thus the undertaking of Paul was, no longer in harmony with the times. And yet his much-abused doctrine, as is now more and more clearly perceived, deserves the highest respect, inasmuch as it is an attempt to express the significance of Christ's person without the aid of cosmology or philosophical theories. The leading outlines of his Christology are as follows. God is to be conceived as one person; from Him, however, there proceeds eternally as force a Logos ( $\sigma 0 \phi i a$ ), who may be called "Son." This Loges worked in the prophets, and at last, in the highest degree and in a uniquo manner, in Jesus. Jesus is in His own nature a man, originating in time; He is "from beneath." But, by means of inspiration and indwelling, the divine Logos worked upon Him "from above." A physical union is out of the question, because the Logos Himsclf is no "фiors." To this divine endowment of Jesus corresponds His tried moral perfection. Through tho unchangeableness of His mind and will He becamo like God; through love He became one with Him. For, said Paul, "the only kind of unity which can exist between tro persons is that of disposition and direction of will, which comes to pass through love; only that which results from love has value, whatever is physical is worthless." Thus during all His life the Redcemer moved steadily onward, the Father enabling Him to perform mighty works, and finally He proved Ilis indissolublo union in love with God by His death. As the roward of victory for His lovo and for His work among men He has reccived from God the name which is above every name; God has invested Him with divine honour, so that now we may call Him "the God born of tho virgın." Since Jesus was eternally forcordained by God, wo may even speak of a pre-existence of Christ; and Paul gocs
so far as to use these words: "By the grace of God, and through progressive development under trial, Christ became God."

Although Paul mas excommunicated, his teaching did not remain altogetker without effect in the church. It had a marked influence on Lucian, and through him on Arianism. But it is in the Christological statements of Theodore of Mopsuestia, of Diodorus, and of Theodoret that we can most clearly recegnize the influence of the teaching of Paul of Samosata.
Sources.-Euseb., F. E., vii. 27-30. Compare also the collection in Routh, Recliq. Sacr., iii. pp. 286 sq,, 300 sq., 326 sq. Literaturc.Bernhardt, Gcschichte des röm. Reichcs scit dem Tode I'alerian's, pp. 170 sq., 178 sq., 306 sq.; Hefele, Concilicngsesh., 2d ed., p. pp. ; Lipsius, Chronologie ler röm. Bischofofe (1869); F Fuerlin, De herresi Pauli Sam. (1741); Ehrlich, Do erroribus Pauli Sam. (1745) ; Schwab, Diss. de Pauli Sam. vita atque (loetrina (1839); Harnack, art. "Monarchianismus," in Realercykl. f. Theol. u. Kirche, 2 Cd ed., x. p. 178 sq.
(A. HA.)

PAUL, the name of five popes.
Padu I., pope from 757 to 767 , succeeded his brother Stephen III. on 29th May 757. His pontificste was chiefly remarkable for his close alliance with Pippin, king of France, to whom he made a present of books highly significant of the intellectual poverty of the times, and for his unsuccessful endeaxours to effect a reconciliation with the iconoclastic emperor of the East, Constantine Copronymus. He died on 28 th June 767 , and received the honour of canonization, which he seems to have merited by his piety and virtues. His successor was Stephen IV.

Paul II., Pietro Barbo, pope from 1464 to 1471, was born at Venice, 28th February 1418. IIe mas on the mother's side the great-nephew of Gregory XII. and the nēphew of Eugenius IV., to whose favour he owed his elcvation to the cardinalate at the early age of twenty-two. Ho seems, however, to have made no especial figure at the papal court until the death of Calixtus III. in 1458, when we hear of his interfering actively to protect the late pope's nephew, Pietro Luigi Borgia, from the rengeance of the Roman nobility, and escorting him safely to Civita Vecchia. Upon the death of Pius II. he was unanimously and unexpectedly elected his successor, 31siv August 1464. Vain of his persowal appearance, he wished to take the name of Formosus, and afterwards that of Mark in honour of the patron saint of his native city, but, being dissuaded from both, called Limself Paul. He abandoned his predenessor's projects for a crusade, which he saw to be impracticable, and made it his leading objects to preserve peace in Iizly and to enhance the dignity of the papal see by a display of outward magnificence. He embellished the costume of the cardinals, collected jervels for his own adornment, entertained the Roman people with shows and banquets, and introduced the sports from which the Corso takes its name to this day. If the spirit of his pontificate was secular, its administration was in general prosperous, and no serious reproach would rest upon his memory but for his violent persecution of the humanists and scholars who adorned his court, the truth respecting which it is exceedingly difficult to discoser. Whether actuated by a perception of the incompatikility between Reriaissance culture and traditional Christianity, or by a panic fear of imaginary conspiracies against lis owns person, he appears to have acted with much arbitrary severity, and to have exhibited himself in the unamiable light of a comparatively illiterate man persecuting letters and learning. At the same time, his severities have been without doubt considerably exaggerated by the sufferers, from whom our knowledge of them is almost entirely derived, and his own official acts and documents give a much more favourable view of his ebaracter, confirmed by the tranquillity of Italy in his day. Ho wes undoubtedly not a man of füick parts or enlarged
views, but he must have possessed considerable administra. tive ability; and his lavish ostentation, not in itself wholly impolitic, was frequently accompanied by displays of charity and munificence. He died very suddenly, probably of apoplexy, on 28th July 1471. The inventory of his personal effects, recently published by M. Eugene Müntz, is a valuable document for the history of art. He was succeeded by Sixtus IV.

Paul III., Alessandro Farnese, pope from 1534 to 1549, was born 28th February 1468, of an ancient and noble Roman family. He received an excellent education, but his youth was dissolute and stormy, and he owed his promotion to the cardinalate (Septereber 1493) to the admiration of Alezander II. for his beautiful sister Ciulia, whence he was derisively nicknamed Cardinal Petticoat. He soon showed himself, however, to be a man of ability and character, and his reputation and influence went on steadily increasing until, upon the death of Clement VII., being at the time scnior cardinal of the sacred college, he was unanimously elected pope after a conclave of only two days, haring been in a manner nominated by his predecessor (13th October 1534).
Succeeding the most unfortanate of the popes, at the most critical period in the history of the church, the part assigned to Paul III. was one of no common difficulty. But he also possessed no common qualifications,-prudence increased and vigour tempered by age, learning, moderation, and a prolonged experience of affairs. It was his misfortune to be not altogether a man of his own day: deeply penetrated with the ambitious, luxurious, and secular spirit of the Renaissance, he found it difficult to adapt himself personally to the changed circumstances of the times by entering into the Catholic Puritanism which, however disagreeable to a man of taste and refinement, was an indispensable necessity in combating the Reformatiou. The want was in a manner supplied by the mon whom, conscious perhaps of his own deficiencies, he called around him. No pope has made so many distinguished cardinals, and his promotions included both men of evangelical piety inclined to the new doctrines like Contarini, and fanatical devotees of the old system like Caraffa. The latter group, though Paul had probably little personal inclination for them, triumphed in his councils. The bull instituting the order of the Jesuits (1540) marks the commencement of the Roman counter-reformation; two years afterwards the Roman Inquisition was established, Contarini died with strong suspicionis of poison, Ochino was hunted from Italy, and a persecution broke out which soon exterminated Protestantism inside the Alps. Another memorable measure extorted from Paul by the necessities of his position was the convocation of the council of Trent in 1545; but he soon found means to suspend its sittings, which were not resumed for many years. His brief condemning slavery (1537) ranks among the most honourable actions of his reign. As a politician Paul continually strove to trim between Charles V. and Francis I., and to preserve the peace of Italy as far as compatible with his darling aim of procuring an establishment for his natural son. All these objects were accomplished. Paul's contemporaries respected and courted him, Italy in general enjoyed tranquillity, and the monster who brought such disgrace upon him acquired the principalities of Parma and Piacenza. After, however, the murder of this unworthy son, the ingratitude of his grandsons broke Paul's heart, and, overcome by a sudden fit of passion, he expired on 10th November 1549,-enjoying the rare distinction of being one of the very few popes who have died lamented by their subjects. His character was iu many respects a very fine one, but in every respect the character of a prince and a scholar, not of an ecclesiastic. He was a mnnificent
patron of learning, was versed in science, and had an especiel weakness for judicial astrology. The arts also owed much to him. Nichelangelo's Last Judgment and other. works of the first rank were completed under his auspices, and he greatly improved and beautified the city of Rome. Juliz. III. was his successor.

Pave IV., Giovanni Pietro Caraffa, pope from 1555 to 1559 , born 28 th June 1476 , was the nephew of Cardinal Oliviero Caraffa, by whose interest he became at an early age chamberlain to Pope Alexander VI., and subsequently, theugh contrary to his own inclination, archbishop of Chieti. He was afterwards nuncio in England and Spain, both of which missions he discharged with credit; birt in 1524, under the influence of strong religious impressions, he resigned his archbishopric, distributed his goods among the poor, and retired from the world to direct the monastic order of Theatins, founded by himself. In 1536 the fame of his sanetity induced Paul III. to call him to his court and confer the dignity of cardinal upon him, notwithstanding his own reluctance. He now became the head of the reactionary party at Rome, bent on crushing all tendencies to religious innovation, while insisting on reforms in discipline and moral deportment. Such was unquestionably the policy required by the times from the exclusive point of view of the interests of the church, and it was thoroughly incarnate in Caraffa, in whom the spirit of the Dominican exterminators of the Albigenses seemed to revive. Having taken an important part in two conclaves, he was himself unexpectedly elected pope on 23d May 1555, after the death of Marcellus. II., notwithstanding his personal unpopularity and the positive veto of Charles V. Raised to the pontifical throne, Paul showed himself a man of extreme counsels iu every respect. Ife endeavoured to efface the prejudice against his former austerity by excessive magnificence. He rushed into politics, and evinced himself as rash in his partisanship as his predecessors had been dexterous and ambiguous. His open espousal of the cause of France brought upon him a Spanish invasion which would have destroyed his temporal sovereignty but for the superstition of Philip II. and his general Alva, who embraced the first opportunity of making peace. He called his nephews to court and trusted then with blind confidence, but unhesitatingly disgraced them when convinced of their unworthiness. He refused to acknowledge Ferdinand as emperor of Germany, maintaining that Charles had no right to abdicate or Ferdinand to succeed without his own permission. Amid all these agitations he never lost sight of the main purpose of his life : lie struggled incessantly against heresy, and was the first pope to issue a full official Index Libroram Prohibitorum (see vol. xii. p. 730). He died, on 18th August 1559, recommending the Inquisitien to the cardinals with his last breath, and leaving the character of a pope of rare energy of body and mind, upright in all his thoughts and actions, but intoxicated with fanaticism and the pride of ofiice, and more perverse, obstinate, and impracticable than any occupant of the papal chair since Urban VI. Iris memory was so detested by the Joman people that the hawkers of glass and earthenware were compelled for a time to discontinue their usual cry of "carafo" and cry "ampolle." He was succeeded by l'ins IV.

Pade V., Camillo Borghese, pope from 1605 to 1621, was born in Rome, 17 th Septernber 1552 , of a noble family. He followed the study of canon law, and after having filled various important offices was made a cardinal in 1596. He succeeded Leo XI. on 16th May 1605, after an unusually long and stormy conclave, the vicissitudes of which are dramatically narrated in Mr T. A. Trollope's Pasl the Pope and P'aul the P'riar. No one, till the last moment, had thought of Borghese, who owed his election
to his supposed inoffensiveness and the inability of tho leaders of the factions to agree upon any other man. Scarcely had he been elected ere he gave convincing proof that his character had been very much mistaken. He showed himself harsh, domineering, impatient of adrice, fanatical in his devotion to the secular as well as the spiritual prerogatives of the church, and inflexible in his resolution to uphold them. He began by successfully repressing numerous encroachments of the civil power in various Roman Catholic countries, and thus became tempted to embark in a contention with the republic of Venice, which inflicted a decper wound on Rome than anything that had taken place since the Reformation. The dispute was occasioned by the claim of the Venetians to try ecelesiastical culprits before the lay tribunals, and by the extension of old laws forbidding the unauthorized formation of religious corporations and the acquisition of property by ecclesiastics to the entire territory of the republic. Paul protested and menaced (October 1605), and, when the Venetians refused to yield, he launched (April 1606) a bull of excommunication against them, and placed the whole republic under an interdict. The Venetians set lim at defiance, forbidding their clergy to pay the least attention to the papal censures, and banishing those who disobeyed from their dominions. A vehement literary controsersy arose, in which the famous Father Sarpi, the chief counsellor of the Venetian senate, cspecially distinguished himself. Paul found himself impotent, and, disappointed in his expectations of material aid from Spain, was thankful to escape from the difficulty by the mediation of France, whose representative, Cardinal Joyeuse, negotiated a compromise in April 1607. The Venetians made some nominal concessions, but gained every substantial point at issue; the main result of the contention, however, was to demonstrate the inefficacy of the spiritual weapons on which Rome bad so long relied, and the disrepute into which papal pretensions had fallen even among Cathelic nations. Throughout the remainder of his long pontificate Paul acted with comparative moderation, maintaining, nevertheless, the character of a zealous pontiff intent on combating heresy, and especially active in his encouragement of foreign missions. He ranks among the popes who have contributed most to the embellishment of Rome; the nave, façade, and portico of St Peter's were complcted by him; he also erected the sumptuous Borghese chapel in Santa Maria Maggiore, and greatly benefited the city by improving strcets and constructing public fountains. He died on 28 th January 162J, and was succeeded by Gregory XV.
(R. $\mathrm{g}_{\mathrm{i}}$ )

PAUL (1754-1801), emperor of Russia, son of leter 1II. and of Catherine, was born on the $2 d$ of October 1754. During the carly part of his life he was trcated with great harshness by his mother, who had usurped the throne and did not allow him to take any part in the government. Thero is little doubt that she did not intend him to succeet, but lier will was burnt by one of Jaul's adherents. His days were spent in retirement, with the exccption of a tour which he made in the weet of Europe in the year 1780. He was twice marricd, first, in 1773, to Augnsta, 1rincess of LIesse Darmstadt, who died three years afterwarls, leaving no issuc ; secondly, in 1iT6, to Dorothea Sophia, princess of Wütemberg, who was received into the Greek Church as Maria Feodoroma. Paul letrovich ascended the throne on the death of his mother Catherine, 17 th November 1796. One of his first acts was to causo the hody of his father to be cxhumed from the Nevski monastery and luried with the empress his wife in the Petrepnulovski church among the rest of the czars. Orloff and the other persons implicated in l'eter's assassination were compelled to follow the coflins.
and afterwards banished the empire for ever. The chief ministers of the new emperor were Rostopchin and Arakchéeff. Paul now gave signs of a benevolent disposition; among other acts of generosity he set at liberty Kosciusko, who had been detained a prisoner at St Petersburg. He, however, revived uany obsolete imperial privileges which were offensive to the nobility, and became unpopular by introducing German regulations into the army. He altered the oukaz (ukase) of Peter the Great which made the succession to the throne dependent upon the will of the reigning sovereign, and declared it inherent in the eldest son. In 1798 he was appointed grandmaster of the order of the Knights of Malta. Alarmed at the progress of the French Republic, he joined Turkey, England, Austria, and Naples in a coalition against Bonaparte. To command the Russians, the veferan Suwaroff was summoned from his rural retreat, to which he had been banished in consequence of making some satirical verses on the new regulations which had been introduced by Paul. For the campaigns of the Russian general, the article Russia may be consulted. It may suffice to say here that he, triumphant at first, was eventually compelled to retreat, and was recalled by Paul. He died in disgrace in the year 1800. Soon afterwards the capricious emperor completely changed his plans. Having been flattered by Bonaparte, he secretly made overtures to him and quarrelled with Englazd, seizing English vessels and goods which happened to be in the Russian ports. Bonaparte now entered into an agreement with Paul, whereby they should simultaneously invade the English possessions in India. Bat the coalition was broken up by the assassination of the Russian emperor in the night of 23 d to 24 th March 1801, which Bonaparte had the meanness to declare in the Moniteur had been planned by the English. The story of his death is well known : he was strangled in the Mikhailovski Palace by Zouboff, Pahlen, and other conspirators. Their original object appears to have been only to make him abdicate. An interesting account of the events immediately preceding the emperor's death has been given by General Sabloukoff, who was on duty that evening at the palace. The empress Maria survived till 1828.

The solution of the incongruities of the character of laul seems to lie in the fact that he was more or less insane. Hence his outbursts of. cruelty in such cases as those of the pastor Seidler and Kotzebue, alternating with generosity, as in his treatment of Kosciusko and other Poles. Englishmen are familiar with some of his mad pranks from the highly interesting travels of Edward Clarke, who suffered from the despot's caprice. Among other whimsicalities, Kotzebue tells us that he seriously proposed that the sovereigns of Europe should settle thcir differences 'by single combat. He had so imperilled the position of the country by his extravagance and eccentric policy that his death, however unjustifiable the means, seemed almost a necessity. All Russia breathed afresh when Alexander II. ascended the throne.
The only event of the reign of Paul of permanent importance to Russia was the annexation of Georgia in 1799.
Paul, St Vincent of. See Vivcent of Padl, St.
PaUlding, James Kirie (1778-1860), in his day \& successful politician, and a writer of some distinction, was born in Dutchess county, New York, United States, on 22d August 17 78 , and, after a brief course of education at the village school, removed to New York city in 1800, to reside with his brother-in-law, William Irving, a brother of Washington Irving. In connexion with the latter Paulding began in 1807 a series of brief lightly humorous articles, which, under the title of' "The Salmagundi Papers," soon became popular, and continued
to appear until 25 th June 1808, when they terminated with the twentieth number. Six years later he published a political pamphlet, The United States and England, which attracted the notice of President Madison, who in 1814 appointed the author secretary to the Board of Navy Commissioners. Subsequently Paulding was for twelve years navy agent in New York city, and from 1837 to 1841 secretary of the nary, under President Van Buren. Although much of his literary work consisted of political contributions to the press, he yet found time to write a large number of essays, poems, and tales. His marriage in 1818, the death of his wife, and his own withdrawal from public life in 1841, with his death on 5th April 1860, comprise the chief remaining facts of his useful, honourable, and uneventful career.

From his father, wLo was an active revolutionary patriot, Pauld. ing inherited strong anti-British sentiments, which colour mugh of his satire, but otherwise he was a just and genial critic, and a deli cate and kitudly humorist. Of a reserved disposition and hasty tcmper, with many prejudices, and of extreme political views, be was yet an eminently upright man ; of an affectionate nature and a forgiring disposition; a hater of debt, lies, and shams; and an absolutely incorruptible official, who, in every relation of life, was inspired by a lofty, if sometimes mistaken, sense of honesty and honour. In literature he merits notice chiefly as a pioneer, and, though his place was never high, and will certainly not be permanent, he was among the first distinctively American as opposed to English writers, and protested more vigorously tban any of his contemporaries against intellectual thraldom to the mother-country. As a prose uriter be is chaste and elegant, with a fine negligence, which is sometimes the result of art, more frequently of haste; and, while not so elaborate as Irving, so diffuse as Cooper, or so frank as Neal, he is generally just, lcat, fanciful, and realistically descrip. tive. Among his short stories perhaps the best are Dyspepsy and The Politician, emong the loug The Dutchman's Fireside. Aa a poet he is gracefully commonplace, -a weak reflexion of Thomson, with a dash of the orairie and the backwoods. His longest and most ambitious poem is-or was, for it is now forgotten-The Backwoodsman, which is ill-constructed and tedious, and the only Ilnes of Patding's which survive in popular memory are the familiar-
" Peter Fiper picked a peck of pickled peppers:
Where is the peck of pickled peppers Peter Piper plaked:"
which may be found in Koningsmarke.
The following is a list of his writings:-The Diverting History of Sohn Bual and Brother Jonathan (1812); The Lay of the Scottish-Fiddle; a Tals of Havre do Grace, supposed to be written by Walter Scott Esq. (1813), a good-naturerl parody on The Lay of the Last Minstrel written with the special intention of ridlcullag certain Aroericsn follies and exposing the excesses of the British in the Chesapeake ; The United States (nd England (1814); Letlers from the South (1817): The Bachuoodsman; a Poem (1818); Salmagundi, Becond serles (1819-20); A Sketch of Old England, by a New England Man (1822); Koningsmarke, the Lond Finne (1823), a quiz on the romantic achool of Scott: : John Bull in America: or the New Munchausen (1824), a broad caricature of the early type of British or the New Munchausen (1824), a broad caricature of the early type of Brisis)
traveller in America $;$ The Merry Takes of the Three Wise Min of Gotham (1826): The Nero Difror for Travellers (1828); The Tades of the Good Woman, by a Doubrful Gertleman, -othervise James K. Pauldiug (1829): Chronicles of the City of Gotham, from the papers of a retired Common Cotuncilman (1830); The Lion of the West; a Comedy (1831): The Dutchman's Fireside (1831); Westward H0 : (1832); A Life of Fashington (18ss) sulc snd gracefully written: Stavery in the United States (1836); The Book of Saint Nicholas, s series of atories of the old Dotch States (1836); The Book of Saint Nicholas, \& series of atories of the old Dotch settlers (183i); A Gift from Fairyland (1888); The Old Continental; or ${ }^{\text {Price of }}$ Liberty (1846); American Comedies, the jolnt production of hinself and his son William J. Psulding (1847) : sad The Puritan and his Daughter (2849) his son Williem J. Psulding (1847); snd The Puritan and his Daughter (1849)
The same son also published s posthamous volume by bis father, entutled A The same son also published s posthamous volume by bis iather, enthork (4)
Book of Vagaries, which is included in sa edition of Pauldigg's Select Works (
 extracts from Psulding's writings, called LiLerary Lifo of James K. Paulding (1867).

PAULI, Reinhold (1823-1882), historian, was born at Berlin on 25th May 1823. From his mother, who was of Huguenot descent, he derived a vivacious temperament; from his father, a minister of the Reformed Church, sprung of a family of clergymen and theological professors, he inherited strong religious convictions. He spent his boyhood in Bremen, from whose republican citizens he early imbibed a hearty admiration of liberal self-government, moral discipline, and extensive sea-trade. With the exception of two semesters when he heard Dahlmann at Bonn, he studied at the university of Berlin (1842-46), where he acquired a lifelong predilection for the Hohenzollerns and for the civil service and army of Prussia. Ranke was young Pauli's model historian, but he had far too muci individuality to bind himself slavishly to any school. After having taken his degree and passed the public schoolmaster's examination, he became in 1847 private tutor in the family
of Mr Bannatyne, a solicitor in Glasgow, and stayed seven years in Great Britain. During 1849-52 he served as private secretary to the Prussian ambassador Bunsen in London, and made the acquaintance of many cminent politicians of the day and of distinguished antiquaries, such as Kemble, Thorpe, and Hardy. Never a mere book-scholar, he saw various parts of England with an observant cye, and followed public questions with warm interest. He now conceived the plan of investigatiag the history of England in its original sources. In this way he was the first faithfully to copv isome of the Anglo-Saxon annals; but, as soon as he learned that Thorpe was going to edit them for the Master of the Rolls, he liberally committed his transcripts to him. The roots of Great and Greater Britain appeared to him to lie in Anglo-Saxon, not in Celtic, institutions, and therefore his first book was König Aelfred (Berlin, 1851). Though critically destroying many long-cherished legends, he described his hero's character and times in warm colours. The book was twice translated into English, and Lappenberg, the best judge then living, declared its author worthy to continue his own Geschichte von England. Not withont material privations Pauli continued his stay in England, and between 1853 and 1858 published three large volumes, comprising the period from Henry II. to Henry VII. In 1855 he became privat-docent at Bonn, and he obtained a professorship at Rostock in 1857. Thence he removed in 1859 to Tïbingen, where, however, in 1866 he offended the Würtemberg Government by velemently denouncing its Austrian policy in an essay which appeared during the Prussian war in the Preussische Jahrbuicher. Exiled to $a$ remote country seminary, he preferred to resign. He now returned to his native country and obtained in 1867 a post in the university of Marburg, which he once represented in the Prussian Upper House. In 1870 he found an honourable position at Göttingen, where the former dynastic union of Hanover with Great Britain had left a splendid English library, and where Waitz had brought together a flourishing historical school.

Pauli's later life was chiefly devoted to modern history, and the Geschichte Englands 1814-52, in 3 vols. (Leipsic, 1864-75) made his name widely known. He fulfilled his duties as a teacher and examiner and as a fellow of different learned societies with punctual accuracy; he became member of the academics of Göttingen, Munich, and Berlin, and Lonorary doctor of Oxford and Cambridge. He helped friends and pupils with untiring kindness; in his happy and social home he was often visited by distinguished English scholars. And he was for a whole generation a living link between the historical literature of England and Germany, "those two columns of the Teutenic world, which, for the benefit of human progress he firmly believed $\mathrm{in}_{1}$ lie fondly hoped would never be torn asunder." When suddenly called away by a stroke of apoplexy on 3d June 1882, he was decply lamented on both sides of the Channel.

[^175]new facts, to show the way for further investigation, secued to Pauli a worthier task than to amuse the public with a brilliant story. The history is remarkable for the completeness with which the author has used all reports, letters, and memoirs he could lay his hands upon. He was also allotved to inspect private papers of Cobden and of the Prussian ambassadors Builorv and Bunsen ; and he knew something by personal recollection. Still be openly confessed that this contemporary history could he only prelinninary, on account of the wide gaps in our knowledge of the secret policy; and because "he felt, in dealing with the flowing formless mass of living claracters, as if he were touching hot lava that could not yet bo shaped into constructive material." Nevertheless the earcfully-weighed judgnent aud the profound understanding of the manifold and tangled tendencies of modera strifo are simply astonishing, if we coinsiuter that the author was a foreigner. Abreait no guide through the English history of the 19th century can rival this work, while the Eugish? reader will find at least the chapters on forcign policy to contain much that is new, and will be sure to admire the impartial views of a distant but lofty and nóble observer. Pauli hed learned to love the organic grorrth of the English constitution, and could not look without misgivings on the radical destruction of its aristocratic basis
Besides a great many essays on the Middle Ages, of which only the popular ones have been colleeted in Bilder aus Alt-Englanil (Gotha, 1860; 2d ed. 1876, translsted 1861), and in Aufsätze zur Englischen Geschichte (Leipsic, 1869; Neue Folgc, edited by Iartwig, Leipsic, 1883), Pauli published two monographs: "Grosseteste und Marsh, " in the Tübingen Program for 1864, and Simon von JIontfort (Tiubingen, 1867). From a literary point of vew these biograplies are the best things Pauli wrote, and in them he was successful in creating figures of impressive character; but his general histories also usually centre round a hero, e.g., Canning and Peel in his history of England in our own times. Well versed in paleography, Pauli discovered several important memorials, and never despisel the humbler task of an editor; he edited Gower's Confessio Amantis (1857), The Libell of Englishe Policye of 1436 (1878), and three tracts on political economy of the time of Henry VIII., Transactions of the Göttingon Society, 1878. For the Mfonumenta Gcmaniw Historica he furnished a quantity of MS. collatious, and extrscted conjointly with Liebermann pieces of intercst for Germany out of Euglisis historians before 1300 A.D., which appeared in part in vol. diii. (1881), and in part will fill vol. xxvii. For the Berlin Academy he selected and copied a mass of records relating to Germany, mainly of the 14 th century, which did excellent service for the Hanseatie publications. For the Camden Society he had prepared the account book of the Prussian crusade of Henry Earl of Derby in 1392, which, it is hoped, will be edited by an eminent English lristorian. Ile contributed numberless reviews and detailed, often exhaustive, essays on minor subjects of English history to Sybel's Mistorische Zeitschrift, Preussiche Jahrbicher, Grcmabolen, Rundschau, In Neuen Reich, Forschungen zur Deutschen Geschichtc, Archiv für ältere deutsche Geschichtshunde, Hansische Gcschichtsblätcr, Zeitschrift fur Kircherrecht, Doutsche Litteraturzeitung, Göltingischs Nachrichten, Göttingische Anzeigen. Theso artieles possess in somo respects a very high value as material for futuro scholars. Peuli's last studies on Henry VIII. amd the Hanoverian succession, hasel on the diseovery of the papers of Robethen, the elector's sgent, aro printed in the dufsätze, Neue Folge.
Hartwig prefixed a sketch of Paulds lifo to the Awsatis, Neue Folge, and Prensdoris delivered a lecture upou hilus, printed in tho Transactions of tho Göttingen Socicty (1882).
(F. L.)

PAULICLANS (Mavdekíavor), the namo of a religious sect which sprang up in Armenia in the latter lialf of the 7th century. Their founder was Constantine, belonging to a village near Samosata called Mananalis, where a dualistic, perhaps Marcionite, community had long subsisted. About 660 A.D. his aftention had been deawn to the Ners ''estament, and especially to the epistles of Paul, whence he derived a set of opinions which, in their combination at least, were quite peculiar to limself, and undor their inspiration ho forthwith came forward as a reforming preacher. The scene of his first cfforts was Cibossa, in tho district of Colonia in Armenia Trima, where, in token of his Pauline discipleship, ho called himself Sylvanus and his flock Macedonians. Mo died abont the year 684, but had a succession of like-minded followersSimcon (called Titus), Panl, Gegnæsius (Timothy), Joseph (Epapliroditus)-under whom the sect continued to spread into Asia Minor, ultimatoly taking up its headquarters in Phancraxa in Helenopontus. According to Petrus Siculus, whoso IIistoria Manichaorum was written about 870, thicy held the ordinary dualistic doctrine common to all the

Manichæans, expressly distinguishing the Being to whom the present world owes its creation and government from the maker and ruler of that which is to come; further, besides being quite out of sympathy with the Catholic doctrine as to the Theotokos, they rejected the Old Testament, the sacraments, the symbol of the cross, and the ordained ministry of the charch. The morals of the followers of Constantine seem to have been for the most part unexceptionable, tending to severity, but one of his remoter successors, Baanes by name, gave way to such excesses as to earn for himself the surname of of porapós; and Sergius (Tychicus), about the beginning of the 9 th century, found so great scope for a moral reformation and was so successful in his efforts for this end that be is sometimes spoken of, not extravagantly, as the second founder of the sect. Their aversion to images made them specially obnoxious to persecution by both parties during the iconoclastic controversy, -the iconoclasts specially finding it necessary to give practical demonstration of their antipathy to the Paulician heretics. The violence of Leo the Armenian in particular compelled many of their number, and Sergius among them, to seek refuge in the Saracen part of Armenia, where the emir of Melitene assigned them a seat in the little town of Argsum; from this settlement, notwithstanding the remonstrances of their head, they made frequent and damaging inroads on the Byzantine territory. After the death of Sergius in 835 their government became more political and republican, until the violence of Theodora drove new reinforcements to their camp, including an able military leader named Carbeas, who presently placed himself. at their head. The sect continued to grow and to found new settlements, among which Tephrica is specially mentioned by the Byzantine historians as a cause of embarrassment. At the head of an army composed of Paulicians and Moslems, Carbeas more thau once invaded the territory of the empire and inflicted defcat on the opposing forces. Chrysocheir, his stepson and successor, was still more successful ; sweeping all opposition before him, be overran the whole of Asia Minor, pillaging Niee and Nicomedia, Ancyra and Ephesus,-Basil the Macedonian vainly appealing now to arms and now to negotiation. At last, however (871), he was surprised and slain, and his followers were driven back to their mountain fastnesses. In 970 John Zimisces succeeded in removing a large colony of them, as guardians of the frontier, to the region about Philippopolis in Thrace, where full religious liberty was guaranteed them. Here they continued to flourish in virtuad independence for more than a century, until Alexius Comnenus inflicted chastisement on them for having deserted his standard in the course of the Norman war In 1115 that emperos fixed his winter quarters in Philippopolis to use for their conversion the various powers of persuasion at his command, and the orthodox city of Alexiopolis was founded in the immediate neighbourhood. The sect, however, called "Popelicans" by Villehardouin, continued to subsist in Thrace until at least the beginning of the 13th century, as did also the Euchites, afterwards Bogomili, who had been attracted to the locality by the toleration of Zimisces. Meanwhile, branch societies of Paulicians had established themselves in Italy and France, and reappear in history there under various names, such as Bulgari, Patareni, Cathari, and Albigenses.

The Paulicians are the subject of a monograph by F. Schunidt (Historia Paulicianomum Orientalizm, Copenhagen, 1826); and the Historia of Petrus Siculus, already referred to, has been edited (Göttingen, 1846) by Gieseler, whoes "Untersuchungen über die Geschichte der Paulicianer," in Sivd. u. Krit. (1829), as well as the relative sections of his Church Zistory, deserves special mention. See also vol. iii. of Neander's Kirchengeschichte.
PaUlinus, St, of Nola. Pontius Meropius Ancicius Paulinus, who was successively a consul. a monk, and a
bishop, was born at Bordeaux in 353 A.D. His father, prefectus prætorio in Gaul, was a man of great wealth, so that Augustine could speak of Paulinus, who inherited it, as "opulentissimus dives," and Ausonios, himself a man of property, could speak of his estates as "regna." The literary education of the future saint was entrusted to his elder contemporary and townsman Ausonius, and how considcrable was the degree of culture to which be attained as a writer both in prose and verse can yet be seen from his extant works, though it is of course impossible for any one in cold blood to concur in all the friendly praises of Ausonius and Jerome, the latter of whom compares hini as a letter-writer to Cicero. In 378 he was raised to the rank of consul suffectus, and in the following year he appears to have been sent as consularis into Campania. Here, whether in an official capacity or not, he certainly remained for some time; and, according to his own account, it was at this period, while present at a festival of St Felix of Nola, that he first entered upon his lifelong devotion to the cultus of that saint. Probably before this time he had married a wealthy Spanish lady named Therasia; the union appears to have been a sympathetic and happy one, though not unclouded by domestic sorrows, among which may be mentioned the death in infancy of their only child, -a bereavement which, combined with the many disasters by which the empire was being visited, did much to foster in them that world-weariness to which they afterwards gave such emphatic expression. From Campania Paulinus returned to his native place and came into correspondence or personal intimacy with men like Martin of Tours and Ambrose of Milan, whose example could not fail to keep before him the claims of Christianity as conceived by them; and ultimately (about 389) he was formally received into the church by Bishop Delphinus of Bordeaux, whence shortly afterwards he withdrew with his nife beyond the Pyrenees. This withdrawal from the pursuits-and pleasures of the Frorld called forth the playful banter and serious remonstrances with which alternately he was plied by Ausonius; all appeals, however, to the common memories of an old friendship and to the claims of patriotism and of ambition were made in vain. It is impossible, of course, to say what precise amount of truth may underlie the poct's hint at an undue feminine ascendency over his friend, which is implied in the expression "Tanaquil tua." Therasia.was certainly at least not behind her husband in eagerness to have done with the fast-failing friendship and help of "the world"; but Paulinus is unflinching in his rcply to etery reproach and entreaty: "Negant Camœnis, nec patent Apollini dicata Christo pectoran . . . Nunc alia mentem vis agit, major deus, . . O beata injuria, displicere cum Christo." The personal asceticism of Paulinus and his liberality towards the poor soon brought him into great repute among all the devout of the region in which he had settled; and while he was spending Christmas at Barcelona the enthusiasm of the people rose to such a pitch that they insisted on his being forthwith ordained to the priesthood. The irregularity of this step, however, was resented by many of the clergy, and the occurrence is still passed lightly orer by his Roman Catholic panegyrists. In the following year he went into Italy, and after visiting Ambrose at Milan and Siricius at Rome-the latter of whom, however, jealous probably of the growing monkish spirit and mindful also of the irregular ordination, received bim somewhat coldly-he proceeded into Campania, where, in the neighbourhood of Nola, he settled among the rude structures which on his former visit he had caused to be built around the tomb and relics of his "dominædins" (lord of the edifice) and patron saist. Along with Therasia (now a sister, not a wife), while leading a life of rigid asceticism, he devoted the whole of his vast wealth to the
entertainment of needy pilgrims, to payment of the debts of the insolvent, and to public works of ntility or ornament ; besides building basilicas at Fondi and Nola, he provided the latter place with a much-needed aqueduct. At the next vacancy, not later than 409, he suceeeded to the bishopric of Nola, and this office he held with ever-increasing honour until his death, which oceurred shortly after that of Augustine in 431. He is commemorated by the Church of Rome on 22d June.
The extant writings of Paulinns consist of some fifty Epistoles, addressed to Sulpicius Severus, Delphiuus, Angustine, Jerome, and others; thirty-twe Carmina in a , great variety of metre, including a series of hexameter "natales," begun aboot 393 and continued annually in honour of the festival of St Felix, metrical epistles to Aüsonius and Gestidi-", and parapurrases of three nsalms ; and a Passio S. Genesii They reveal to us a kindly and cheerfuil soui, well versed in the literary accomplishments of the period, but without any strength of intellectual grasp and peculiarly prone to ouporstition. The somewhat conspicuous place in church history occapied by Paulinus is chiefly due to the effect his great influence had in promoting the practice of pilgrimage, relic- hunting, and picture-worship, as well as the pncritical acceptance of every alleged miracle ; to the intellectual development of Christianity he contribated nothing and it may well be questioned whether the manner in which he disclarged the stowardship of his wealth mas as judicions and beneficial as it certainly was generous.
His worka wero edited by Roaweyde and Fronton le Dao in $1 / 202$ (Antwerp, gro), and their text was reprinted in the Bibl. max. patr. (1677). The next editor was Le Brun des Marothos (Parrs, 1855, 2 vols sto), whose text was reproduced in aubstance by Muratori (Verona, 1730), and reprrted by Migue.
paulus, Heinricy Eberiard Gotrlob (1761-1851), the distinguished representative of the rationalistic school of German theologians of the beginning of this century, was born at Leonberg, near Stuttgart, 1st September 1761. His father, the Lutheran clergyman at Leonberg, was convinced of the immortality of the soul by spiritualism, and was deprived of his living in consequence of his belief in the intercourse of departed spirits with men. He likewise required of his children unconditional obedience, and commanded them to believe the doctrines of religion without asking wherefore. The father's spiritualism and dogmatism drove the son by natural reaction to the rationalism which prevailed at the time; and of which, in its application to Diblical history, Paulus became the most famous representative. He was educated at Tübingen, was three years master in a German school, and then spent two years in travelling through England and the principal countries of the Continent. He subsequently published interesting passages from the journal of his tour. In 1789 he was chosen ordinary professor of Oriental languages at Jcna. In addition to the studies of his own department he prosecuted especially mathematics, as the best preparation for clear thinking. At Iena he lived in close intercourse with Schiller, Goethe, Herder, and the most distinguished literary men of the time. In 1793 he succeeded Doederlein as professor of theology. His special work was the exposition of the Old and New Testaments in the light of his great Oriental learning and according to his characteristic principle of "natural explanation." He held that miracles in the strict sense were impossible, that the events recorded in the Bible took place naturally, and that the narratives of the Gospels are the true reports of men who either were eyewitnesses or had obtained information from such as were. From a purely apologetic motive he songht to remove what other interpreters regarded as miracles from the Bible by distinguishing between the fact related and the author's opinion of it , by seeking a naturalistic oxegesis
 means by the shore and not on the sea, by supplying circumstances omitted by the author, by rememblering that tho anthor produces as miracles occurrenees which can now bo explained otherwise, e.g., exorcisms. The chief exegotical works of Paulus are his Phitologiscl-kritischer und histor-
ischer Commentar iuber das Neue Testament ( $4^{\circ}$ vols., $1800-$ 1804), Clavis uiber die Psalmen (1791), and Clavis uiber Jesaias (1793), and particularly his Exegetisches Honibuch über die drei ersten Evangelien (3 vols., 1830-33; 2d ed., 1841-42). His Life of Jesus (2 vols., 1828) is a synoptical translation of the Gospels, prefaced by an account of the preparation for the Christ and a brief summary of His history, and accompanied by very short explanations interwoven in the translation. The form of the work was fatal to its success, and the subsequent Exegetisches Handbuch rendered it quite superfluous. In the latter work Paulus really contributed much to a true interpretation of the Gospel narratives, notwithstanding his entire failure to explain the miracles away. The historical and geographical excursuses and dissertations interwoven in his commentaries are of considerable value. He was particularly well acquainted with the conditions of Oriental life. In tho year 1803 Paulus left Jena on account of his health, and filled various posts in south Germany until 1811, when he became professor of exegesis and ecclesiastical history at Heidelberg. It was there that he found the freest scope for his great learning and tutorial abilities. He filled this chair until 1844, when he retired on account of his great age. He died, faithful to his first rationalistic position, a staunch friend of intellectual and political freedom and light, 10th August 1851, in his ninetieth year.

The literary labours of Paulns were not confined to exegesis. He edited a collected small edition of Spinoza's works (1802-1803), a collection of the most noted Eastern travels (1792-1803), Schelling's Vorlesungen uber dic Offenbarung (1843), \&c. He was also the author of Skizzen aus meiner Bildungs- und Lebensgeschichis (1830), and he left behind him the materials for a biography, which was published by Professor Reichlin-Meldegg, under the title //. E. G. Paulus und seine Zeil (1853).

## PaUluS, Julius. See Roman Law.

PaUluS (or Padluus), Lucius Earmios, a distinguished Roman general, of the patrician family of the Emilii, was born about 229 b.o. He was the son of the consul of the same name who fell at Cannæ. As curule ædile in 192 he gave a proof of his integrity by prosecuting the persons who made an illegal use of the public pastures. His first laurels were won in Further Spain, whither he was sent as pretor in 191. Though at first defeated with loss, he finally overthrew the enemy in a bloody battle (189) and tranquillized Spain. In 182 he was consul, and in the following ycar subdued the Ingauni, a piratical tribe of Liguria, dismantling their towns and carrying off their-ships. For this service ho was granted a triumph. After a period of retirement from public life he was elected consul a second time, for 168 , and entrusted with the command in the Macedonian war, which the ineapacity of previons Roman generals had allowed to drag on without success for three years. Paulus brought the war to a speedy termination by the battle of l'ydna, fought on 22d Jnno (Julian calendar) 168. Tho battle decided the fato of Macedonia, which was henceforward a Roman province. The Maccdonian king Perseus surrendered shortly afterwards and met with a courteous reception from the Reman general. Paulus now availed himself of his position to make the tour of Greece, visiting with an intelligent interest the places immortalized in Greck history and legend. Afterwards, assisted by ten Toman commissioners, le arranged the affairs of Macedonia In obedience to the orders of the senate, on his return through Epirus to Italy he gave up seventy towns to pillage and carried off 150,000 of the inhabitants as slaves. A magnificent triumph, graced by the presenco of the captive king Persous and his three children, rewarded the conqueror of Macedonia (167). But his public glory wan closely attended by private misfortune; of the two som borne him by his second wife one died a few days beforen
the other a few days after, his triumph. The veteran was thus left without a son to bear his name; for of his two sons by his first wife Papiria, the elder had been adopted by Quintus Fabius Maximus, Hannibal's great opponent, and the younger by the son of Scipio Africanus. The latter, known as P. Cornelius Scipio Æmilianus, was the conqueror of Carthage and Numantia. Paulus was censor in 164, and died in I60. At the funeral games exhibited in his honour the Hecyra of Terence was acted for the second and the Adelphi for the first time.

Paulns was a fine specimen of a Roman noble. An aristocrat to the backbone, he was yet beloved by the people, whose favour he never deigned to court by unworthy meaus. His integrity was perfect ; of the vast sums brought by him into the Roman treasnry from Spain and Macedonia he kept not a penay to himself. At lis death his property with difficulty sufficed to pay his wife's dowty. As a general he was a strict disciplinarian ; as an augur he dis. charged the religious duties of his office with conscientious care and tractness. His piety passed into súperstition, as when before the battle of Pydna he sacrificed to the moon, then under eclipse. His sympathy with Greek learning and art is attested by the Greek tasters whom he procured for his sons, as well as by his travels in Greece, the works of art he brought home, and his friendship for the historian Polybjus. His nobility of nature won him the affection and esteem of all who knew him, of his eoemies no less than of his countrymen. An affecting proof is the fact recorded by Platarch that his body was carried to the grave by volunteers from all the nations he had conquered, while old men from Spain, Liguria, and Macedonia followed lamenting the man who (according to them) was at once their conqueror aud their saviour.
There is a life of bim by Plutarch, but his campaigns in Ligaria and Maceflonia are more fully described by Livy (x. 25-23; xliv. 17-xlv. 41).
PAULUS ÆGINETA. See Ægineta, vol. i. p. 181, and Medicine, vol. xv. p. 804.

PAULUS DIACONUS, the historian of the Lombard dominion in Italy, flourished in the 8th century (see Lombards, vol. xiv. p. 813). An ancestor of his named Leupichis entered Italy in the train of Alboin and received an allotment of lands at or near Forum Julii (Friuli). By an invasion of Avars all the five sons of this warrior were swept off into Illyria, but one, his namesake, returned through many perils and restored the ruined fortunes of his house. His grandson was Warnefrid, who, by his wife Theodelinda, became the father of Paulus. The future historian (born about 720 or $\uparrow 25$ ) received an education unusually good for his times, possibly in part conducted at the court of King Ratchis in Pavia. From a teacher named Flavian he received at least the rudiments of Greek. In middle life, probably, he retired into the great Benedictine monastery of Monte Cassino, which his patron King Ratchis had entered in 749. The ruin which befell the Lombard monarchy in 774 at the hands of Charles the Great may have caused him to take this step. In this ruin was involved his brother Arichis, whose estates were confiscated, himself confined in prison for seven years, and his wife and children reduced to beggary. About 781 Paulus left his monastery and travelled to France, probably in order to intercede for this brother, and after considerable delay his request was granted. Meanwhile, his literary gifts had come to be highly appreciated by the Erankish king. The letters and the verses which passed between Charles (employing the pen of a secretary) and Paulus give a pleasant idea of the relation between the two parties, and remind us of the intercourse between the Italian princes and the scholars of the Renaissance. After some years' residence in France Paulus returned to Italy and to his convent, and died, probably between 790 and 800 , at his beloved Monte Cassino. His surname, Diaconus (or Levita), shows that he took orders as a deacon, no doubt during his residence in the monastery.
The chief rorks of Panlns are his Continuation of Eutropius and his Lombard History. The former (one of his earliest works) was written at the request of Adelperga, wife of the duke of Benevento. Paulus recommended her to read the Roman history of Eutropius, but, as she comylained that this beathen writer said nothing of
church affairs, and stopped short at the death of Jovian, Paulus interwove some extracts from the ecclesiastical historians, and added six books (xi.-xvi), bringing down the history to 553 A.n. At this point his Lombard History, in six books, written in the later years of his life and cut short by his death, takes up the tale, which is told henceforward from the point of view of a Lombard patriot. The sagas of the Langobardic warriors, plentifully interspersed, give to the narrative a wild barbaric interest. The document called the Origo Gentis Langobardice and the lost history of Secundus of Trient furnished some of his materials. Ho also makes free use of Gregory of Tours, Bede, Isidore, and others In some aspects Paulus naturally suggests a comparison with Jordanes, that other historian of a barbarian nation falling into ruin, but in learning and literary honesty the Lombard is greatly the superior of the Goth. His style is, for his age, wonderfully good, though his grammar shots the brcaking down of the old Latin inflexions into the lingua volgare.

Paulus wrote also a history of the bishops of Metz, some homilies, and several small poems, some rhythmical, some metrical. His works were frequently copied in the Middle Ages. Of the Lombard History there are more than a hundred MSS. extant, those of Assisi, Cividale, and St Gall being the most important. The edition of his histories puhlished as part of the Monumenta Germanix Historica (1878.79) supersedes all others. For further information, the student may consult G. Waitz's preface to the Lombard History in that edition, and F. Dahn's Langobardische Studien, an able monograph, but perhaps too negative in its conclusions. The English reader will find an excellent sketch of Paulus's life and writings in Ugo Balzani's Early Chroniclers of Italy (London, 1883).

PaUPERISM. See Poor Laws.
PAUSANIAS, the general who led the Greeks to victory at Platæa, was a Spartan and a member of the Agid branch of the royal house. In 479 B.c. he succeeded his father Cleombrotus as regent and guardian of his cousin the youthful king Plistarchas, and in the same year he was appointed, by virtue of his rank, to lead the army despatched by the Spartans to help the Athenians against the Persians under Mardonius. He commanded the united Greek army at the memorable battle of Platæa. (479), which for ever secured the freedom of Greece against the Persians. The credit of that great victory belongs to the soldiers rather than to their general, for Pausanias seems to have acted without any settled plan, and to have given battle only when he was forced to do so by the enemy. Indeed, his attempt to withdraw the Spartan contingent from the post of honour on the right, in order to avoid encountering the native Persian troops under Mardonius, savours of positive cowardice. But, if he feared the living, he respected the dead; a proposal made by a Greek after the battle to avenge the death of Leonidas by mutilating the corpse of the gallant Mardonius received from Pausanias a stern rebuke. . After the expulsion of the Persians from Greece Pausanias led a Greek fleet ( 478 or 477 ) to Cyprus and thence to Byzantium, which he captured from the Persians. But the successes he had hitherto enjoyed only fed without satisfying his ambition. He conceived the design of making himself master of all Greece, and with this view he opened a correspondence with Xerxes, offering to marry his daughter and reduce Greece to a Persian province: The proposal was hailed with delight by the Persian monarch. Puffed up with these hopes, Pausanias now assumed by anticipation the airs and state of a tyrant, and by his overbearin: manners offended the Greeks so deeply that in disgust they transferred the leadership of the allied forces from Sparta to Athens,-a momentous step, from which sprang the maritime empire of Athens. Pausanias was recalled to Sparta and tried, but, though convicted and punisbed for minor offences, the evidence was insufficient to substantiate the charge of treason, and he was acquitted. Having afterwards the folly to return to Byzantium in a private capacity and reopen communications with Persia, he was again recalled and put on his trial. There was strong suspicion of his treason, but no positive evidence. It was known, too, that he had incited the Helots to revolt.
promising them freedom and citizenship if they would join him ; but, with characteristic caution, the authorities declined to accept the evidence of a Melot against a Spartan, and Pausanias might, after all, have been acquitted if it had not been that a messenger to whom he entrusted a letter for Artabazus, the Persian satrap, opened it, and, finding in it a direction to put the bearer to death, carried it to the ephors. But not until they had contrived to overLear a conversation between Pausanias and his messenger were the ephors satisfied of his guilt; and then they proceeded to arrest him. Foreseeing their intention, Pausanias took refuge in the temple of Athene of the Brazen House. The ephors took off the roof, blocked up the doors, and starved him. When on the point of death he was dragged out, that his corpse might not defile the sanctuary. This happened about 467 .
The principal authorities for the liff of Pansanias are Herodotus (ix. 10 sq.) and Thucydides (i. 94, 95, 128-134). There is a biography of him by Cornelins Nepos. See also Diodorus, xi. 2934, 44-46; Pausanias, iii. 4, 7 and ib. 17, 7 ; Plutarch, Themistocles, 23 ; Id., Aristides, $11,14-20,23$; Aristodemus, ii. iv. vi.-viii. (in Müller' ${ }^{\prime}$ Fragm. Hist. Grecc., vol. v.) ; Jnstin, 2, 14.

PAUSANIAS, a prose-writer ( ${ }^{\text {oyoypá }} \mathbf{\phi o s}$ ) of Greek traditions, mythical and historical, and a critic of Greek art. His important work, in ten books, called 'E $\lambda \lambda$ á $\delta a s$ חєєıń $\gamma \eta \sigma \iota s$, usually known as Pausaniæ Descriptio Græciæ, has come down to us entire. It is strictly an itinerary through the Peloponnesus, including Attica, Bootia, and Phocis, with a rather slight mention of the adjacent islands asd some of the principal towns on the Asiatic coast. It was evidently compiled by one whose interest was mainly centred in making notes of art-collections as they existed in the Greek temples and public places in the time of the Antonines. In connexion with these he expatiates on the myths and legends locally preserved, and thus he has handed down to us much valuable mythological material which would otherwise have been lost. A large portion of his work, however, is devoted to Greek history, properly so called, though, after the manner of Herodotus and the early logographers, he draws no distinction between legend and history. In a general sense he may be styled an antiquary rather than an art-critic, a man of industry rather than of genius, and one who deserves praise more from the matter of his work than for the manner of it. Of the personal history of Pausanias nothing is recorded. He lived during the prosperous times of the Roman empire under Hadrian, whom he often mentions by name, and his successors Antoninus Pius and Marcus Aurelius, the latter of whom became emperor in 161 A.D. His wars against the German Marcomanni are alluded to, ${ }^{1}$ and Antoninus Pius ${ }^{2}$ is also iamed in refcrence to his successful contest with the Moors. Mention is alse made of the "wall" raised between the Forth and the Clyde by the clder Antonine to keep off the assaults of the Brigantes. About himself and his birthplace the author is singularly reticent. Nor has his work any formal introduction or conclusion. He commences abruptly with a description of Attica: "The mainland of Hellas off the Cyclades and opposite the Agean Sea is called Attica, the jutting headland of which is Sunium. There is a harbour when you have sailed past this foreland, and a temple of Athena the Sunian goddess on the height." He gocs on to describe Athens at considerable length, and gives a valuable though too brief account of the Parthenon and the great bronze statue of the goddess on the Acropolis, the work of Plidias, ${ }^{3}$ the

[^176]spear and helm of which were visible to those sailing into the harbour from Sunium. On the ivory and gold statue of the goddess in the Parthenon (c. 24) he writes very briefly; on the Erechtheum and its antiquities he expatiates more largely. The great temple of Ephesus, the very site of which was lost till Mr Wood's explorations between 1863 and 1874, appears to have been perfect in his time, but he does not describe it; he merely sass that "Ionia contains temples such as are not elsewhere to be seen, and first of all that of the Ephesian goddess, remarkable for its size and its wealth in general."

Like Herodotus and Strabo, Pausanias was a traveller and an inquirer. In some respects it is probable that he imitates the manner of Herodotus, as in his credulity ${ }^{5}$ and the affectation of reserve in sacred matters. But, while geography and ethnology chiefly engaged the attention of Strabo, art and antiquitics generally form the staple of Pausanias's work. The passion of the Romans for securing specimens of Greek art had long been fed by the plunder of temples and the removal of statues from the towns of the Greek provinces, so graphically described in the orations against Verres. Pausanias comments on the great antiquity of this kind of sacrilege. "It is clear," he remarks, " "that Augustus was not the first who established the custom of carrying away offerings from the temples of conquered nations, but that he merely followed a very old precedent." And he quotes many examples of statues removed by right of conquest, as from Troy, from Brauron and Branchidæ by Xerxes, from Tiryns by the Argives, \&c.

In the age of the Antonines special attention was directed to the works of art still remaining in the Greek cities. The work known as Antonine's Itincrary, which is a kind of handbook of the whole Roman empire and its complex aystem of roads and colonies, may have suggested to Pausanias a "Description of Greece," on the lines laid down by Herodotus and Strabo; but we have no exact date of the composition of either work. Leland compiled his Itinerary or tour through Britain on rroch the same principles, and his record of clurches and castles as they remained in the later years of Heary VIII. is a survey of medixval art which rescmbles the notes of Pausanias formed from his own inquiry and obscryation.

The vast wealth of the Greek cities in atatuary and sculptore, which had heen accumulating from the 5 th century B.c. till the capture of Corinth by Mummius, may be judged of by the records of the plunderings of Verres and the costly purchases of Cicero ${ }^{7}$ and his successors to tho time of Nero, and even of Madrian, which are matters of history. Nevertheless, after the drain of more than threo centuries, "Pausanias," saye Mr Wcstropp," "wss able to describe 2827 statucs."
Whether Pausanias had any rcal taste or enthusiasm for or judgment of fine art does not nppear from his somewhat matter-of-fact accounts. He reminds us of a catalogue of goods made with tho view of a sale, minus the auctioneer's "puffing." Nor is his motive much more apparent; ho may have written to let connoisseurs know what wes yet to bo had, or to put on record existing works, with tho names of the artists, as a protest ogainst further spoliation, or ho may havo been commissioned by imperial authority to make a list of tho art-treasures atill exhibited to travellera in the Romen provinces. In the century from Augustua to Trajan Greek education in art, literature, and philosophy was much affected by tho rich and well-born Romans, and collections of Greek bronzes and real or opurious articles of antiquity wore keenly competed for, as we know from many of the opigrams of Martial.

Pausanias doos not usually say that an object is beautiful; ho tells us what it is, where it is, and who executed it ; that ia generally: all. Occasionally ho remarks that a atatue is "worth

[^177]looking at," Btas $\begin{aligned} & \\ & \text { tov, but criticism, in the true sense of the }\end{aligned}$ word, is hardly ever attempted. In ii. 27, 5 he speaks highly of [olyclitus as an architect, and says that none can riva] him for beanty or proportion. In vii. 5, 2 he says the temples of Hera in Samos and of Athens at Phocæs "wero objects of admirstion," though they had been burned and greatly injured by the Persians, Occasionally (as vii. 5,$4 ; 26,6$ ) he guesses the name of an unknown artist from the style of a sculpture; in vii. 25, 4 he describes some marble statues of women as showing a good style of art, Exoval $\tau \in \chi^{\nu} \eta s \in \dot{U}$. His descriptions of a series of designs, like those painted by Polygnotus in the Lesche at Delphi, ${ }^{1}$ are dry and without a glimpse of discrimination,-mere lists of names and subjects, like modern "guides" to a gallery or museunn of art. At the same time the minuteness of observation and the careful record of all the inscribed names are most commendable, and the value of the account to us from a literary point of view, as ahowing what subjects were regarded as "Homeric" in the time of Polygnotus, a contemporary of Pericles, cannot be overrated. The same remarks apply to the account of the famous "chest of Cypsclus," preserved at Olympia, and claiming a great antiquity from the inscriptions being written $\beta \circ 0 \sigma \tau \rho \circ \phi \eta \delta 6 v$, alternately from left to right and right to left. ${ }^{2}$ He encls his description of scenes chiefly taken from the Troica with these words: ${ }^{3}$ "Who the maker of this chest was we had no mesns of forming any conjecture. The inscriptions upon it may perhaps be by another hand; but our general impression was that the designer was Eumelus of Coripth, mainly on account of the processional hymn which he composed for Delos." This Eumelus is believed to have flourished about 750 B.O. The suspicion of Pausanias that the inscriptions were later make it probable that the whole design and workmanship were imitative on an archaic model.

Recent explorations, especially those at Olympas, are largely indebted to the careful aud detailed accounts of Pausanias. ${ }^{4}$ The temples at Ephesus, Branchidæ, Claros, Samos, and Phocæa he merely mentions, his researches being limited to the cities of western Greece. ${ }^{\text {B }}$ His notes on the topography of Athens, though he passes over several of the more important buildings, as the great thestre and the Odeum, with little more than a mere reference, arc still the principal authority confirming the allusions in early writers. He seems, indeed, to have admired objects more for their antiquity than for their beauty. He often diverges into loug details of history, largely mixed with legend, as in his long account of the Messenian wars in book iv.; indeed, mythology and history proper etand with Pausanias in precisely the same category. He does not show any great advance in this respect from the times of Hecatrus or Pherecydes of Syros.

The style of Pausanias is simple and easy, but it is manting in the quaintness and vivacity of Herodotus, and it has not the florid eloquence of Plato or Lacian. The simple and genuine credulity of Herodotns seems foolish or affected in a writer who lived in a much more advanced period of buman knowledge. Thus he gravely tells us ${ }^{\text {a }}$ that the water of the Styx will break crystal and precious stones and vessels of clay, and cause metals, even gold, to decay, and can only be kept in a horse's hoof.

The titles of the several books are taken from the divisions of the Peloponnesus, together with the three lying immediately north of the isthmus ; the first book being devoted to Attica, the ninth to Bootia, and the tenth to Phocis. The remsinder are (ii.) Corinthiaca, (iii.) Laconica, (iv.) Messeniaca, (v. and vi.) Eliaca, (vii.) Achaica, (viii.) Arcadica. In sdopting this nomenclature he probably followed the Troica, Persica, \&cc., of Hellanicus. A vast mass of information is contained in these several books, which may be closely compared in their trestment and in the grest variety of subjects with English "county histories."

Without the sustained interest and the genial humour which characterize the work of Herodotus, composed es it evidently was for recital and not for prirate reading, Pausanias is an accurate and diligent recorder of what ho saw and knew. He copied inscrip. tions, 3nd, like Herodotus, be often quotes oracles; in ascertaining the asmes of artists he is particularly careful. That he had made great research into the history and topogisphy of Greece is abandantly shown; but he is rather chary in his reference to previous authors. Of Herodotus he makes mention in eight or nine places, of Plutarch in one (i. 36, 4), of Plato in four. Thucydidee is referred to once (vi. 19, 5), Acusilans once (ii. 16, 4), Hellanicus

[^178]twice, Hecatipus four times, Strabo nowhore. Of the poets, epic, lyric, and dramatic, he displays a good knowledge, as well as of Pindar, whom be frequently quotes. It is clear, therefore, that Pausanias was a literary man, and perhaps it is more an idiosyncrasy than a fault that he is cold and prosaic in his descriptions. Of the author's birth, family, or country there are no indications. The name is Doric, but the style is the Attic of Plutarch, Strabo, and Lucian.
The best editiona of Paneaniss are those of Sicbella ( 5 vols. 8 vo , Leipsle, 1822.28), and of Schubart and Wals (5 vola. 8vo, Leipaic, 1838-40). Echubart's text was reprinted in the Tribner zeries (2 vols. 12 mo , Leipsic, 1862) mil brief introductory critical notea and a very careful and completa fndex. Thie la an excellent and accurate edition, and one which leavea nothing to be ile stred.
(P. A. Р.)

PaUSILIPO, or Posmlipo. See Naples, vol. xvii. p. ion.

PAVTA, a city of Italy, the chief town of a province, and a bishop's see, is situated at a height of 270 feet above the sea-level, $22 \frac{1}{2}$ miles by rail south of Milan, on the left bank of the Ticino, about 2 miles above its junction with the Po. The railway from Milan to Genoa, which is there joined by lines from Cremona, \&c., crosses the river on a fine bridge constructed in 1865; and, farther down, the city is connected with the suburban village of Ticino by a remarkable brick-built covered bridge dating from the 14th century. Though it has lost its importance as a fortified town, and no longer deserves the designation of "City of the Hundred Towers," Pavia is still for the most part surrounded by its ramparts, which in a circuit of about 31 miles enclose an area of 400 acres. Several of its buildings are of great architectural interest. The basilica of San Michele is one of the finest specimens extant of the Lombard style (cf. Architecture, vol. ii. p. 435), and as it was within its walls that the crown was placed on the head of the "kings of Italy," from whom the house of Savoy claims to be descended, it has received the legal title of Basilica Reale (royal decree of 1863). A careful restoration bas since been effected. The cathedral of San Stefano, of which the first stone was laid by Bishop Ascanio Sforza in 1488, is still unfinished, the original design by Cristoforo Rocchi, a pupil of Bramante, consisting of a central octagon from which four arms projected so as to form a cross. In the interior is the tomb of St Augustine, a remarkable specimen of 14 th-century sculpture, which presents the saint life-size in pontifical robes, and is surrounded by a profusion of bas-reliefs and minor figures representing saints of his order, liberal arts, and cardinal virtues-in all, 420 heads. The relics which it enshrines are said to have been brought from Hippo to Sardinia by African refugges, purchased in 724 by Liutprand, and deposited in the notw ruined church of San Pietro in Ciel d'Oro, and thence trainsferred to the cathedral subsequent to their rediscovery in 1695. Beneath the high altar is the tomb of Boetius, whose remains were also brought from San Pietro; and from the roof of the building is suspended the lance of Roland (Orlando). ${ }^{7}$ Of

7 The famous Certosa of Parla, one of the most magnificent mouas. teries in the world, is not situated witbin the city, but at a distance of about 5 miles towards the nortb. Its founder, Gian Galeazzo Visconti (to whom we also owe the Milan cathedral), laid tha first stone on 27 th Angust 1396, and the building was'nominally finished in 1542 . A parallelogram, about 140 yards long by 110 broad, is suriounded ou all sides by a lofty cloister formed of 123 archea. The cburcb, whose marble façade is more richly decorated than any other in north Italy, is in the form of a Latin cross, 253 feet long by 177 feet wide, with three naves and a vast octagonal dome. In tha aouth transept stand* the mausoleum, in Carrara marble, of Gian Galeazzo Visconti, -designed by Gsleazzo Pellegrini in 1490; and in the north transept are the marble statues of Lodorico Sforza il Noro and his consort Beatrice by Cristoforo Solari. The Carthusian monka, fo whom the monastery was entrusted from the first by its founder, were bound to employ a certain proportion of their annual revenue in prosecuting the work till its completion; and even after 1542 they voluntarily continued to expend large sums on further decoration. The Certosa of Pavia is thus a practical text-book of Italisn art for well-nigh three centuries (eee Durelli, La Certosa di Pavia, Milan, 1823 ; aud Grunet's Fresco Decorations, 1854, and Terra Colta Architecture ir Nomth Italy, 1867).
secular edifices in Pavia the mast noteworthy is the palace or castle of the Visconti, begun in 1360 for Galeazzo II. It is a vast quadrangle, presenting to the outside heavy fronts of massive masonry, but in the 15 th end 16 th centuries it was as remarkable for sumptuousness as for strength. Originally there was a square tower at each corner; two were destroyed by the French artillery in 1527.1 The university of Pavia (formally constituted in 1361 by the emperor Charles IV., but claiming to have its first origin in a school founded by Charlemagne) has faculties of law, medicine, and science. The professors number between forty and fifty, but the students have decreased from 1475 in 1860 to 604 in 1881-82. Among its subsidiary establishments are two colleges-the Rorromeo and the Ghislieri-founded respectively by Archbishop Borromeo (1563) and Pope Pius V. (1569) for the gratuitous maintenance of a certain number of poor students; a rouseum of natural history, instituted in 1772 under Spallanzani ; a botanical garden, commenced in 1774; an agricultural garden, bestowed on the university by Napoleon in 1806; and the oldest anatomical cabinet in Italy. The university library was founded by Maria Theresa in 1754 ; the famous collection of books which Gian Galeazzo brought together by the aid of Petrarch was carried off to Blois by the French in 1500. The civil hospital of San Matteo is a large and flourishing institution, dating from 1449; like the Borromeo and Ghislieri colleges, it has large landed estates in the circondario. Comparatively few manufactures are prosecuted in Pavia, but there is considerable trade by water as wcll as by rail, barges being able to pass down the Po to the Adriatic and along the canal to Milan. The population of the city was 27,885 in 1871 and 27,792 in 1881, or, including the suburbs Ticino, Calvenzano, and Borgorato, 29,836 ; that of the communc was 29,618 in 1871 and 29,941 in 1881.
History.-Ticinum - it was not till the close of the 9 th century that the city was called Papia or Pavia-was a place of somo importance under tho Roman empiro, having, according to Pliny, been founded by two Gallic tribes at tho time of the first Gallic immigration into Italy. It was at Ticinum that Augustus met the funcral procession of Drusus; and Claudius 11 . was first saluted emperor by the garrison in the city. Ravaged by Attila in 452 and by Odoacer in 470 , Ticinum was, after 489, roised to much more than its former position by Theodoric the Goth, who restored its fortif. cations and mado it the seat of a royal palace. From Theodoric's successors it was recovercd for tic Enstern erpire by Narses ; but the imperial garrisan, after a siege of more than three years, was oblized by famine to surrender to the Lombards in 573 , and TicinumPavia' bccame, as the capital of the Lombard kingdom, one of the leading cities of Italy. By the conquest of Pavia and the capture of Dcsidcrius in 774 Charlcmagno completely destroyed the Lombard supremacy; but the city continucd to be the centro of the Carolingion power in Ittaly, and a royal residenco was built in tho neighbourhood (Corteolona on the Olona). It was in San Michele Maggiore in Pavia thet Berengar of Friuli and his quasi-regal successors down to Berengar 11. and Adalbert 11. wore crowned "kings of Italy." Under tho reign of tho first the city was sacked and burned by the Hungariane, and the biahop was among thoso who perished in tho flames. At Pavia was celobrated in 951 the marriage of Otto I. and Adellieid (Adelaido), which oxorcised so itoportant an influence on the relations of tho empiro and Italy; but, when the saccession to the crown of Italy came to be disputed between tho emperor Henry 11. and Harduin of Ivrea, the city aided strongly with tho latter. Laid in ruins by Ilenry, who was attacked by tho citizons on tho night after his coronation in 1004, it was none tho less ready to close its gates on Conrad the Salic in 1026. The jealousy which had mesniwhilo been growing up betwen Pavia and Milan having in 1056 broken out into open war, Pavis in the long run had recourso to the hated emperors to aid her against her now moro hatod rival ; and for the most part The Carthusians were expelled in 1782 , and, affor being beld for a time by Cistercians (1784) and Carmelites (1705), the monastory was closed in 1810 ; but it was restored to the Carthueinna in 1843, and was exempted from confiscation in 1866 . The lead was all stripped from the roof in 1797 by order of the Fronch Directory ; but the tuilding as a whole is atill in excellent preservation.
${ }^{1}$ See Professor. Magenta's monograph, IViscontie gli Sforza nel Castello di Pavia, Milan, 1884, 2 vols., folio.
she ramained, through all the broils and revolutions of the tlime. attached to the Ghibelline party till the latter part of the 1 th century. From 1360, when Galeazzo was appointed imperial vicar ly Charles IV., Pavia bccame practically a possession of the Visconti family, and in due course formed part of the duchy of Milan. For the success which attended its insurrection a gainst the French garrison in 1499 it paid a terriblo penalty in 1500, being both given over to pillage and forced to furnish a contribution of 50,000 gold crowns. Having been strongly fortified by Charles V., the city was in 1525 able to bid defiance to Francis I., who was so disastrously beren in the vicinity; but two years later the French under Lautrec subjected it to a sack of eoven days. In 1655 Prince Thomes of Savoy invested Pavia with an army of 20,000 Freach men, but had to withdraw after fifty-two days' siege. During the 18th century the city had its full share of the wars. The Austrians under Prince Eugene occupied it in 1706, the French in 1733, 8nd the French and Spaniards in 1745 ; and the Austrians were again in possession from 1746 till 1796. In May of that year it was scized for the French republic by Napoleon, who, to punish it for an insurrection, condemned it to three hours' pillage. The revolutionary movement of February 1848 was crushed by the Austrians and the university was closed; and, though the Sardinian forces obtained possession in March, the Austrians soon recovered their ground. It was not till 1859 thst Paria passed with the rest of Lombardy to the Sardinian crown.

At several periods Pavia has been the centre of great intellectual activity. It was in a tower which, previous to 1584, stood dear the church of Doll' Annunziata that Boetius Mrote his De Consolatione Philosophix; the legal school of Pavia was rendered celebrated in the 11 th century by Lanfranc (afterwards archbishop of Canterbury) ; Christopher Columbus studied at the university about 1447 ; and printing was introduced in 1471. Two of the bishops of Pavia have been raised to the papal throno ss John XIV. and Julius III. Lanfranc, Pope John XIV., Porta the anatomist, and Cremona the mathematician were born in the city.

See Breventano, Istoria di Paria, 1570 ; Marronl, Dc cosiesia ef eplacopis papiensibus commentarius, 1757 ; Capsoni, Mem. stor. di Pavia, 1782; Carns. nelli, Compendio istorico delle cose pavesi, 1817 ; und various monographs by the loca! antíquarians Magenta and Dell Acqua.

PAVLOGRAD, a town of European Pussia, at the head of a district in the government of Ekaterinoslaff, on the river Voltch'ya, 13 miles from its junction with the Samara (a tributary of the Dnicper), and a short distance to the left of the railway from Kharkoff to Sebastopol. It dates from the latter half of the 18th ccutury, and was originally known as Luganskoe Selo. It was made a district town of Ekaterinoslaff in 1784. Its population increased from 8653 in 1865 to 11,400 in 1870; and it is the seat of thrce annual fairs, and has a large trade in cattle.
fawnbroklyg. See Pledge; also Usury akd Usury Laws.
PAWTUCKET, a town of the United States, in Providonce county, Rhode Island, 4 miles north-east of Provideuce by the Providence and Worcestor Railroad, is eituated on both sides of the narigable Pawtucket river (Blackstone river above the falls), which falls about 50 fcet at this point, affording abundant water-power. At Pawtucket in 1790 Samuel Slater erected the first water-power cotton-factory in America. In the carly part of the present century Pawtucket was the seat of shipbuilding and of considerable commerce. It is now a place with nearly 100 different industries, including tho Conart Thread Works (employing over 2000 hands), large manufactories of cottor and woollon cloths, steam-engines, firc-engines, dic. The exports and imports amount to screral million dollars annually. In 1862 Pawtucket, originally belonging to Massachusetts, becawe part of Mhode Island. The population in 1880 was 19,030 , and in 1884 (estimated) about 23,000 .

Paxio, or Paxos, one of the Ionian Islands (q.v.), about 8 vilcs south of the eouthern extremity of Corfu, is a hilly mass of limestono 5 miles long by 2 broad, and not more than 600 fcot high. Though it has only a single strcam and a few eprings, and the inhabitants were often obliged, before the Rutsians and English provided them with cisterns, to bring water from the mainland, Paxo is well clothed with olives, which produce oil of the very bighest quality. Gaion (or, less correctly, Gaia), the principal village, lies on the cast coast, and has a small har-
bour. Towards the centre, on an eminence, stands Papandi, the residence of the bishop of PaxO , and throughout the island are scattered a large number of churches, whose belfries add greatly to the picturesqueness of the views. On the west and south-west coasts are some extensive and remarkable caverns, of which an account will be found in Davy's Ionian Islands, vol. i. pp. 66:71. Ancient writersPolybius, Pliny, \&c.-do not mention Paxos by itself, but apply the plural form Paxi (IIa $\mathrm{g}_{0}$ i) to Paxos and the smaller island which is now known as Antipaxo (the Propaxos of the Antonine Itinerary). Compare Pan, p. 208 above.

PAXTON, Sir Joseph (1803-1865), architect and ornamental gardener, was born of humble parents at Milton Bryant, near Woburn, Bedfordshire, and was educated at the grammar-school of that town. Having served his apprenticeship as gardener, he obtained employment at Chiswick, the seat of the duke of Devonshire, and eventually became superintendent of the duke's gardens and grounds at Clatsworth, and manager of his Derbyshire estates. The design according to which he remodelled the gardens and grounds has awakened the general admiration of landscape gardeners; and he also built a grand conservatory, in which he introduced various improvements of great value in construction and arrangements. To this edifice there attaches a peculiar interest from the fact that it formed the model for the Great Exhibition building of 1851. The happy suggestion of Parton solved a difficulty which threatened to render it impossible to hold the exhibition, and in recognition of his great services he received the honour of knighthood. On the formation of the Crystal Palace Company he was invited to prepare the design for the building at Sydenham, and was also appointed director of the gardens and grounds. Subsequently he received scveral commissions as an architect, his most important design being that for the mansion of Baron James de Rothschild at Ferrières in France. His versatility of invention was also shown by his organization of the Army Work Corps which served in the Crimea. In 1854 he was chosen M.P. for Coventry, which he continued to represent till his death, which occurred at his residence near the Crystal Palace, 8th June 1865. Paxton was elected in 1826 a Fellow of the Horticultural Society, in 1833 a Fellow of the Linnean Society, and in 1844 he was made a knight of the order of St Vladimir by the emperor of Russia. He is the author of several contributions to the literature of horticulture, including a Practical Treatise on the Culture of the Dahlia (1838) and a Pocket Botanical Dictionary (1st ed., 1840). He also edited the Cottage Calendar, the Horticultural Register, and the Botanical Magazine.

PAYMENT, in English law, is one of the modes of performance of an obligation, and consists in the discharge of a sum due in money or the equivalent of money. In order that payment may extinguish the obligation it is necessary that it should be made at a proper time and place, in a proper manner, and by and to a proper person. If the sum due be not paid at the appointed time, the creditor is entitled to sue the debtor at once, in spite of the readiness of the latter to pay at a later date, subject, in the case of bills and notes, to the allowance of days of graçe. In the common case of sale of goods for ready money, a right to the goods vests at once upon sale in the purchaser, a right to the price in the seller; but the seller need not part with the goods till payment of the price.

Payment may be made at any time of the day upon which it falls due, except in the case of mercantile contracts, where the creditor is not bound to wait for payment beyond the usual hours of mercantile business. If no place be fixed for payment, the debtor is bound to find, or to use reasonable means to find, the creditor. unless the latter be
abroad. Payment must be made in money which is a legal tender (see below), unless the creditor waive his right to payment in money by accepting some other mode of payment, as a negotiable instrument or a transfer of credit. If the payment be by negotiable instrument, the instrument may operate either as an absolute or as a conditional discharge. In the ordinary case of payment by cheque the creditor accepts the cheque conditionally upon its being honoured; if it be dishonoured, he is remitted to his original rights. The creditor has a right to payment in full, and is not bound to accept part payment unless by special agreement. Part payment is sufficient to take the debt out of the Statute of Limitations. It is a technical rule of English lav that payment of a smaller sum, even though accepted by the creditor in full satisfaction, is no defence to a subsequent action for the debt. The reason of this rule seems to be that there is no consideration for the creditor foregoing his right to full payment. In order that payment of a smaller sum may satisfy the debt, it must be made by a person other than the person originally liable, or at an earlier date, or at another place, or in another manner than the date, place, or manner contracted for. Thus a bill or note may be satisfied by money to a less amount, or a money debt by a bill or note to a less amount; a debt of $£ 100$ cannot be discharged by payment of $£ 90$ (unless the creditor execute a release under seall though it may be discharged by payment of $£ 10$ before the day appointed, or by a bill for $£ 10$. Payment must in general be made by the debtor or his agent, or by a stranger to the contract with the assent of the debtor. If payment be made by a stranger without the assent of the debtor, it seems uncertain how far English law regards such payment as a satisfaction of the debt. If the debtor ratify the pay ment, it then undoubtedly becomes a satisfaction. Payment must be made to the creditor or his agent. A bona fide payment to an apparent agent may be good, thougls he has in fact no authority to receive it. Such payment will usually be good where the authority of the agent has been countermanded without notice to the debtor. The fact of payment may be presumed, as from lapse of time. Thיis payment of a testator's debts is generally presumed after twenty years. A written receipt is only presumptive and not conclusive evidence of payment. If payment be made under a mistake of fact, it may be recovered, but it is otherwise if it be made under a mistake of law, for it is a maxim of law that ignorantia legis neminem excusat Money paid under compulsion of law, even though not due, cannot generally be recosered where there has been no fraud or extortion.

Appropriation of Payments. - Where the creditor hes two debts due to him from the same debtor on distinct accounts, the general law as to the appropriation of payments made by the debtor is that the debter is entitled to apply the payments to such account as he thinks fit. Solvitur in modum solventis. In default of appropris. tion by the debtor the creditor is entitled to determine the applica. tion of the sums paid, and may appropriate tuem even to the discharge of debts barred by the Statute of Limitations. In default of apprepriation by either debtor or creditor, the law implies au appropriation of the earlier payments to the earlier debts.

Payment into and out of Court.-Meney is generally paid inte court to abide the result of pending litigation, as in interpleader proceedings, or where litigation has already begun, as security for costs or as a defence or partial defence to a claim. Payment into court does not necessarily (except in actions for libel and slander) operate as an admission of liability. Meney may sometimes be paid into court where ne litigation is pending, as under the Trustee Relief Act, 1847. Payment of money out of court is obtained by the order of the court upen petitiou or smmuens or otherwise, or simply on the request or the written autherity of the person entitled to it.

Payment of Wages, - By the "Truck Act," 1 and 2 Will. IV. c. 37 (which applies to Great Britain), the payment of wages to most kinds of labourers and workmen otherwise than in coin is prohibited. This Act does net apply to domestic or agricultural servants The provisions of the Act are extended to the hesiery trade by ${ }^{-9}$
and 88 Vict. c. 48 . Payment of Wages in public-houses (except in the case of domestic servants) is illegal by the combinod effect of 85 aod 36 Vict. ce. 76 and 77 , and 46 and 47 Vict. c. 31.

Tender.-This is payment duly proffered to a creditor, but rendered abortive by the act of the creditor. In order that a tender may be good in law it must as a rule be made under circumstances which would make it a good payonent if aceepted. The money tendered mast be a legal teader, unless the creditor waive his right to a legal tender, as where he objects to the sinount and not the mode of tender. Bank of England notes are legal tender for any sum above $£ 5$, except by the bank itself, 3 sud 4 Will. IV. c. 98 , 8. 6. Gold is legal tender to any amount, silver ap to 40 s , bronze np to $10 ., 33$ and 34 Vict. c. 10 . By 29 and 30 Vict. c. 65 the gold coinage of colonial mints nuay be made legal teader by proelamation. Under the powers of this Act the gold coinage of the Sydney mint has been declared to be legal tender. The effect of tender is not to discharge the deht, but to enable the debtor, when sued for the debt, to pay the money into court and to get judg. ment for the costs of his defence.

Scotland. -The law of Scotland as to payment agrees in most points with that of England. Where a dobt is constituted by writ nayment cannot be proved by witnesses; where it is not constituted by writ, payment to the amount of $£ 100$ Scots may be proved by witnesses ; beyond that amount it can only be proved hy writ or oath of party. The term tender seems to be strictly applied only to a judicial offer of a sum for damages and expenses made by the defender during litigation, not to an offer made by the debtor before litigation. Bank of England potes are not a legal tender in Scotisad, 8 and 9 Vict. c. 38 , в. 15 , or in Ireland, 8 and 9 Vict. c. 37, s. 6.

United States. - In the United States the law as a rule does not materially differ from English law. In some States, however, money may be recovered, even when it has been paid under a mistake of lsw. The question of legal tender has been an important one. In 1862 Congress passed an Act making treasury notes legal tender. After much litigation, the Supreme Court of the United States finally decided in 1870 in favour of the constitutionslity of this Act, both as to contracts made before and after it was passed (seo 1 Kent's Comm., p. 252). These notes are legal tender for all purposes except duties on imports and interest on the public debt. All gold coins, silver dollars, and silver cains below the value of a dollar coined before 1854 are legal teader to any amount. Silver coins below the value of a dollar of 1854 and subsequent years are legal tender for aums not exceeding five dollars. Silver three-cent pieces of the dates 1851 to 1853 are legal tender for sums not exceeding thirty cents, those of subsequent years for sums not exceeding five dollars. Cents and forcign coins are not legal tender. Postage carreacy is not legal teader for private debts (Bouvier's Law Dici., "Legal Tender"). It falls exclusively within the jurisdiction of Congress to declare paper or copper money a legal teoder. By the constitution of the United States, "no State.. . shall make saything but gold and silver coin s tender in payment of dobts " (sert. i. s. 10).

PAYSANDU, formerly SAN BENITO, a port and departmental town of Uruguay, is situated on the left bank of the river Uruguay in $32^{\circ} 20^{\prime} \mathrm{S}$. lat. and $58^{\circ} \mathrm{I}^{\prime} \mathrm{W}$. long., 270 miles by river from Montevideo, and 120 miles by road from Durazne, the present terminus of the railway. The long streets run east and west at right angles to tho river, and the slope of the ground makes drainage easy. Paysandu has been a great battle-ground: in 1846, for instance, it was held by Oribe and bombarded by Rivera, and in 1865 it was captured by the Brazilians after a twenty-eight days' siege. But the name is best known in Europe for the oxtongues, de., preserved in its extensive saladeros. In 1868 the population was about 9000 , and it has since considerably increased. Taking Paysandu to mean Father Sandú or Alexander, the inhabitants call themselves Sanduséros.
payta, or Paita, a town of Peru, in the provinee of Piura, with only 2390 inhabitants in 1876 , but of importance as the northmost barbour of the Peruviah roast, the part of the city of Piura (San Miguel de), with which it is connected by rail, a regular celling-place for steamers, and a great rendezvous for whaling vessels. It consists of a single narrow street of reed and wattle houses, but there are a good harbour and an iron custom-house. The great drawback of the place used to be want of water, previous to the construction by the Government of an aqueduct from the Chira river. Straw hats, cattle, hides, and cotton we exported. Formerly a rich and flourishing place, Payta has never recovered from the effects of Lord Anson's
attack in 1741 , when only two of its churches were spared. There is a raised beach at Payta 300 feet high ; the slate and sandstone are covered by conglomerate sand and a gypsum formation containing shells of living species.

## paz de ayacucho, la. See la Paz.

PEA (Pisum), a genus of Leguminosx, consisting of herbs rith compound pinnate leaves ending in tendrils, by means of which the weak stems are enabled to support themselves, and with large leafy stipules at the base. The flowers are typically "papilionaceous," with a "standard" or large petal above, two side petals or wings, and two front petals below forming the keel. The stamens are ten,--nine united, the tenth usually free or only slightly joined to tho others. The ovary is prolonged into a long, thick, bent style, compressed from side to side at the tip and fringed with hairs. The fruit is a characteristic "legume" or pod, bursting when ripe into two valves, Which bear the large globular seeds (peas) on their edges. These seeds are on short stalks, the upper extremity of which is dilated into a shallow cup or aril; the two cotyledons are thick and fleshy, with a radicle bent along their edges on one side. The genus is exceedingly close to Lathyrus, being only distinguished teehnically by the style, which in the latter genus is compressed from above downwards and not thick. It is not surprising, therefore, that under the general name "pea" species both of Pisum and of Lathyrus are included. The common field or grey pea with compressed mottled sceds and two to four leaflets is Pisum arvense, which is cultivated in all temperate parts of the globe, but which, aecording to the Italian botanists, is truly a native of central and southern Italy. The garden pea, $P$. sativum, is more tender than the preceding, and its origin is not known. It has not been found in a wild state anywhere, and it is considered that it may be a form of $P$. arvense, having, however, from four to six leaflets to each leaf and globular seeds of uniform colour.
$P$ satioum was known to Theophrastus; and De Candolle points out that the word "pison" or its equivalent occurs in the Albanian tongue as well as in Latin, whence he concludes that the jea was known to the Aryana, and was perhaps brought by them into Grecee and Italy. Peas have becn found ln tho Swiss lakedwellings of the bronze period. The garden peas differ considerahly in size, shape of pod, degreo of productiveness, form and colour of seed, \&c. The sngar peas are those in which the inner lining of the pod is very thin instead of being somewhet homy, so that the whole pod can be eaten. Unlike most papilionaceous plants, peaHowers are perfectly fertile without the aid of insects, sad thus do not inte-cross so fircely as most similar plants do. On the other hand, a case is known wherein the pollen from a purple poddod pea epplied to the stigros of one of the green-podded sugar peas produced a purple pod, showing that not only tho ovule but even the overy was affected by the cross. The numerous varicties of peas in cultivation havo bem obtained by cross-fertilization, but chiefly by selection. Peas constitute a highly nutritions article of diet from the largo quautity of nitrogenous materials they contain in addition to starchy and sacchariue matters.

The Swect Pea, cultivated for tho beauty and fragranco of its dowers, is not a true Pisum, but a spocies of Cathyrus (L. odoralus). a nativo of southern Europo. The Chick Pea (Cicer arietinum), not cultivated in Eogland, is atill farther removed from the true peas. The Everlasting Pea of gardens is a species of Lathymes, with very deep flesliy roots, bold foliage, and beautiful but sceotless flowers L. latifolius, s British fild plant, is the source of most of the gardea varicties.

PEABODY, a town of tho United States, in Essex county, Massachusetts, 2 miles north-west of Salem. Incorporated as South Danvers in 1855, it \&dopted its presont namo in 1868 in honour of the philai:thropist Georgo Peabody, who was born in tho towuship, and in 1852 erocted there the Peabody Institute, which now contains various memorials of its founder, the portrait of herself presented by Queen Victoria, the Congress medal, de. freaboly contains a large number of lather and morocco factories, and several glue-works, print-works, dcc. Its luhabitants numbered 7343 in 1870 and 2028 in 1880.

PEABODY, George (1795-1869), philanthropist, was descended from an old yeoman family of Hertfordshire, England, named Pabody or Pebody, who, six generations before his birth, had emigrated to New England. He was born at Danvers (now Peabody), Massachusetts, 18th February 1795. The only regular education be received was at the district school, and when only eleven years of age he became apprentice at a grocery store. At the end of four years he became assistant to his brother, who kept a dry goods shop, and a year afterwards, on the shop being burned, to his uncle. who had a business in George Town, District of Columbia. After serving as a volunteer at Fort Warburton in the short war between Great Britain and the United States in 1812, he became partner with Elisha Riggs in a dry goods store, Riggs furnishing the capital, while Peabody had the practical management. As bagman be travelled through the western wilds of New Yook and Pennsylvania and the plantations of Maryland and Yirginia. Through his energy and skill the business increased with astounding rapidity, and on the retirement of Riggs about 1830 Peabody found himself at the head of one of the largest mercantile concerns in the world. About 1837 he established himself in London as merchant and money-broker at Wanford Court, City, and in 1843 he withdrew from the concern in America. It is, however, as a sagacious and generous philanthropist that Peabody has made his name a household word. While holding aloof from the strife of politics in the' United States, he was ready to give his native country the benefit of his business skill and the aid of his wealth in its financial difficulties. The number of his great benefactions to public objects is too great for bare mention here. It must suffice to name among the more important a gift of $£ 25,000$ for educational purposes at Danvers; of $£ 100,000$ to found and endow an institution for science in Baltimore, a sum afterwards increased by a second donation of $£ 100,000$; of rarious sums to Harvard University ; and of $£ 350,000$ for the erection of dwelling-houses for the work-ing-classes in London, which sum was increased by his will to half a million. If this last benefaction has failed to produce the good results auticipated, this has been dne to causes for which Peabody was not responsible, and which do not at all detract from the wise beneficence of the gift. He received from the Queen the offer of a baronetcy, but declined it. In 1867 the United States Congress a warded him a special rote of thanks for his many large gifts to public institutions in America. He died at Eaton Square, London, 14 th November 1869.

PEACH. By Bentham and Hooker the peach is included under the genus Prumus (Prunus persica), and its resemblance to the plum is indeed obrious; others bave classed it with the almond, Amygdalus; while others again have considered it sufficiently distinct to constitute a genus of its own under the name Persica.

In general terms the peach may be said to be a mediumsized tree, mith lanceolate, stipulate leaves, borne on long, slender, relatively unbranched shoots, and with the flowers arranged singly, or in groups of two or more, at intervals along the shoots. The flowers hare a hollow tube at the base bearing at its free edge five sepals, an equal number of petals, usually concare or spoon-shaped, pink or white, and a great number of stamens. The pistil consists of a single carpel with its ovary, style, stigma, and solitary ovule or twin ovules. This carpel is, in the first instance, free within the flower-tube. but. as growth goes on, the flowertabe shid dhe carpel oevomu fuaxd together into one mass, the flesh of the peacly, the inner lajees of the carpel becoming woody to form the stone, while the ovule ripens into the kernel or seed. This is exactly the structure of the plum or apricot, and differs from that of the almond,
which is identical in the first instance, only in the circumstance that the fieshy part of the latter eventually becomes dry and leathery and cracks open along a line called the suture.

The nectarine is a variation from the peach, mainly characterized by the circumstance that, while the skin of the ripe fruit is downy in the peach, it is shining and destitute of hairs in the nectarine. That there is no essential difference betwecn the two is, however, shown by the facts that the seeds of the peach will produce nectarines, and vice versa, and that it is not very uncommon, though still exceptional, to see peaches and nectarines on the same branch, and fruits which combine in themselves the characteristics of both nectarines and peaches. The blossoms of the peach are formed the autumn previous to their expansion, and this fact, together with the peculiarities of their form and position, requires to be borne in mind by the gardener in his pruning and training operations, as mentioned in Honticulture (vol. xii. pp. 272,273). The only point of practical interest requiring mention here is the very singular fact attested by all peach-growers, that, while certain peaches are liable to the attacks of a parasitic fungus known as mildew, others are not, showing a difference in constitntion analogous to that observed in the case of human beings, some of whom will readily succumb to particular diseases, while others seem proof against their attacks. In the case of the peach this peculiarity is in some way connected with the presence of small glandular outgrowths on the stalk, or at the base of the leaf. Some peaches have globular, others reniform glands, others none at all, and these latter trees are mucli more subject to mildew than are those provided with glands.

The history of the peach, almond, and nectatine is interesting and important as regards the question of the origin of species and the prodnction and perpetnation of vameties. As to the origin of the peach two views are held, that of Alphonse de Candolle, who attributes all cultivated varieties to a distinct species, probably of Chinese origin, and that adopted by many naturalists, but more especially by Darwin, who looks upon the peach as a modification of the almond. The importance of the subject dcmands that a summary of the principal facts and inferences bearing on this question should be given. In the first place, the peach as we now know it has been nowhere recognized in the wild state. In the few instances where it is said to have been found wild the prababilities are that the tree was an escape from cultivation. Aitchison, however, gathered in the Hazárdarakht ravine in Afghanistan a form with different-shaped fruit from that of the almond, beug larger and flatter. "The surface of the iruit," he observes, "resemblcs that of the peach in texture and colour ; and the nut is quite distinct from that of 419 [the wild aluond]. The whole shrub resenibles more what one might consider a wild form of the peach than that of the almond." It is admitted, however, by all competent botanists that the almond is wild in the hotter and drier parts of the Mediterranean and Lerantine regoons Aitchison also mentions the almond as wild in some parts of Afghanistan, where it is known to the natives as " beddam," the same word that they apply to the cultirated almond. The branches of the tree are carried by the priests in religious ceremonies. It is not known as a wild plant in China or Japan.
As to the nectarne, of its origin as a veristion from the peach there is sbundant evidence, as has already been mentioned; it is only requisite to add the very important fact that the seeds of the nectarine, even when that pectarine has heen produced by budvariation from a peach, will generally produce nectarines, or, as gardeners say, " come true."

Darwin brings together the records of several cases, not only of gradations between peaches and mectarines, but also of intermediato forms between the peach and the aImond. So far as we know, however, no case has yet been recorded of a peach or a nectarine producing an almond, or vice versa, although if all have had a com. mon origin such an event might be expected. Thus the botanical evidence seems to indicate that the wild almond is the source of cultivated almonds, peaches, and nectarines, and consequently that the peach was introduccd from Asia Minor or Persia, whence the name Persica given to the peach; and Aitchison'e discovery in Afghanistan of a form which reminded him of a wild peach lends additional force to this view.

On the other hand, Alphonse ca Candolle, from philological and otber considerations, considers the peach to be of Chinese origia.

The peach has oot, it is true, been fonnd wild in China, but it has been cultivated thero from time immemorial; it has entered into the literature and folk-lore of the people; and it is designated by a distinct name, "to" or "tao," a word found in the writings of Confucius fiva centuries before Christ, and even in other writings dating from the 10th century before the Cbristian era. Though now cnltirated in India, and almost wild in some parts of the northwest, and, as we have scen, probably also in Afghanistan, it has no Sanskrit name ; it is not mentionad in the Hebraw text of the Scriptares, nor in the earlicst Greek times. Xenophon makes no ruention of the peach, though tha Ten Thousand mnst have traversed the country where, according to some, the peach is native, but Theophrastus, a hundred years later, does speak of it as a Persian fruit, and $D e$ Candolla suggests that it might have been introduced into Greece by Alazander. According to his viaw, tha seeds of the leach, cultivated for ages in China, might have been carried by the Chinesa into Kashınir, Bokhara, and Persia betwaen tha period of the Sanskrit emigration and the Græco-Persian period. Once established, its cultivation would readily extend westward, or, on the other hand, by Cabul to north-western India, where its cultivation is not anciant. While tha peach has been cultivated in China for thousands of years, tbe almond doas not grow wild in that country, and its introduction is supposed not to go back farther than the Christian era.

On the whole, we should be inclined to attribute greater weight to the evidence from botanical sources than to that derived from philology, particularly since the discovery both of the wild almond and of a form like a wild peach in Afghanistan. It may, however, well be that both peach and almond ara derived from some preexisting and now extinct form wbose descendants have apread over the whole geographic area 2 mentioned; at of course this is a mere speculation, though indirect avidenca in its support might be obtained from the nectarine, of which no mention is made in ancient literature, and which, as we have seen, originates from tha peach and reproduces itself by seed, thus offering the characteristics of a species in the act of developing iiself.
(M. T. M.)

PEACOCK (the first syllable from the Latin Pavo, in Anglo-Saxion Pawe, Dutch Pauuu, German Pfau, French Paon), the bird so well known from the splendid plumage of the male, and as the proverbial personification of pride. A native of the Indian peninsula sud Ceylon, in some parts of which it is very abundant, its domestication dates from times so remote that nothing can be positively stated on that score. Setting aside its importation to Palestine by Solomon (1 Kings x. 22; 2 Chron. ix. 21), its assignment in classical mythology as the favourite bird of Hera or Juno testifies to the early acquaintance the Greeks must have had with it ; but, though it is mentioned by Aristophanies and other older writers, their knowledge of it was probably very slight until after the conquests of Alexander. Throughout all succeeding timc, however, it has never very freely rendered itsclf to domestication, and, retaining much of its wild character, can hardly be accounted an inlabitant of the poultry-yard, but rather an ornamental denizen of the pleasure-ground or shrubbery; while, even in this condition, it is seldom kept in large numbers, for it has a bad reputation for doing mischief in gardens, it is not very prolific, and, though in carlicr days highly esteemed for the table, ${ }^{2}$ it is no longer considered the delicacy it was once thought.

As in most cases of domestic animals, pied or white varieties of the ordinary Peacock, Pavo cristatus, aro not unfrequently to be seen ; and, though lacking in proportion the gorgeous resplendence for which the common bird stands unsurpassed, they aro valued as curiosities. Greater interest, however, attends what is known as the "japanned" Peacock, often erroneously named tho Japaneso or Japan Peacock, a form which has received the name of P. nigripennis, as though it were a distinct species. In this form tho cock, besides other less conspicuous differences, bas all the upper wing-coverts of a rleep lustrous blue instead of being mottlcd with brown and white, while the hen is of a more or lese greyish-white, deeply tinged

[^179]with dull yellowish-brown near the base of the neck and shoulders. It "breeds true"; but occasionally a presumably pure stock of birds of the usual coloration throws out one or more having the "japanned "plumage, leading to the conclusion that the latter may be due to "reversion to a primordial and otherwise extinct condition of the species", and it is to be observed that the "japanned" male has in the coloration of the parts mentioned no little resemblance to that of the second indubitably good species, the $P$. muticus (or $P$. spicifer of some writers) of Burma and Јага, though the character of the latter's crest-the feathers of which are barbed along their whole length instead of at the tip only-and its golden-green neck and breast furnish a ready means of aistinction. The late Sir R. Heron was confident that the "japanned" breed had arisen in England within his memory, ${ }^{2}$ and Darwin (Anim. and Plants under Domestication, i. pp. 290-292) was inclined to believe it only a variety ; but its abrupt appearance, which rests ou indisputable evidence, is most suggest. ive in the light that it may one day throw on the question

of evolution as exbibited in the origin of "species". It should be stated that the "japanned" bird is not known to exist anywhere as a wild race. The accompanying woodcut is copied from a plate dramn by Mr Wolf, given in Mr Elliot's Monograph of the Phasianida.
The Peafowls belong to the group Galline, from the nomal members of which thoy do not moterially differ in stracturo; and, though by eomo syatemntista they aro raised to the rank of o Family, Iavonide, most are content to regard them as a Subfamily of Phasianida (Pheasant, q.o.). Akin to the genus Pato is Poly. plectrum, of which the malea aro armod with two or more spurs on asch leg, and bear thom is generally placed the genus Alrgustizueus, containing tho Argus-Pheasants, remarkable for their wouderfully ocollatod plumago, and the extraorlinary length of the secondary quills of thoir wiogs, as well as of the tail-feathers. It must alwoya bo rememburel that the so-called "tnil" of tho l"weock is furmed not by tho rectrices or truo tail-feathers, lut by the singular dovelopment of tho tail-coverts, a fact of which any one may bo eatisficd by looking at tho lird when these magnificent plumes aro orected and expanded in disk-like form as is his habit when displaying his beauty to lis mates
(h. N.)

PEACOCK, Georoe (1791-1858), mathematician, was born at Thornlon Hall, Denton, near Darlington, 9 th April
This is probably not the coso. The present writer bas a distinct recollection of having seen a bird of this form represented in na old Dutch picture, though when or where be cannot slate.
1791. He was educated at Richmond, Yorkshire, and entered Trinity College, Cambridge, in 1809. He was necond wrangler in the mathematical tripos of 1812 (Sir J. F. W. Herschel being senior), was elected fellow of his college in 1814, and became assistant tutor and lecturer in 1815 , full tutor in 1823 , and sole tutor of "his side" in 1835. Peacock distinguished himself by his business capacity, and by his broad views of the duties and functions of the educational institution in. whose management he had so large a share.
Peacock was all his life an ardent educational reformer. While still an undergraduate he formed a league with Herschel, Babbage, and Maule to conduct the famous struggle of "d-isn versus dot-age," which ended in the introduction into Cambridge of the Continental notation $\left(\frac{d y}{d x}\right)$ in the infinitesimal calculus to the exclusion of the fluxional notation ( $\dot{y}$ ) of Netrton. This was an important reform, not so much on account of the mere change of notation (for nowadays mathematicians follow Lagrange in using both these notations), but because it signified the opening to the mathematicians of Cambridge of the rast storehouse of Continental discoveries. Up to that time Cambridge mathematicians had been resting supinely under the shadow of Newton, despising the Continental methods, but doing nothing to demonstrate the power of their own. The analytical society thus formed in 1813 published various memoirs, and translated Lacroix's Differential Calculus in 1816. Peacock porrerfully aided the movement by publishing in 1820 A Collection of Examples of the Application of the Differential and Integral Calculus, which remains a valuable text-book to this day. He also took a great interest in the general question of university education. In 1841 he published a pamphlet on the university statutes, in which he indicated the necessity for reform ; and in 1850 and 1855 he was a member of the commission of mquiry relative to the university of Cambridge.

In 1837 he was appointed Lowndean professor of astronomy. In 1839 he took the degree of D.D., and the same year was appointed by Lord Melbourne to the deanery of Ely. Without in any way neglecting his university duties, Peacock threw himself with characteristic ardour into the duties of this new position. He improved the sanitation of Ely, published in 1840 Observations on Plans for Cathedral Reform, and carried out extensive works of restoration in his own cathedral. He was trice prolocutor of the lower house of convocation for the province of Canterbury.
This list by no means exhausts the sphere of Peacock's activity. He was a prime mover in the establishment of the Cambridge Astronomical Observatory, and in the founding of the Cambridge Philosophical Society. He was a fellow of the Royal, Royal Astronomical, Geological, and other scientific societies. In 1838, and again in 1843, he was one of the commissioners for standards of weights and measures ; and he also furnished valuable information to the commissioners on decimal coinage, a matter in which he took great interest. He died on the 8th November 1858, before the university commission, in whose work he took so great an interest, had finished its labours.
It will excite little surprise that a man of so many occupations should have left more mark upon the men of his own day than upon the science of the succeeding generation. Although Peacock was most distinguished and will be longest remembered as a mathematician, it would be difficult to point to much work of his which is of importance at the present day. His original contributions to rathematical science were concerned chiefly with the philosophy of its first principles. He did good service in systematizing the operational laws of algebra, and in throwing light upon the nature and use of imaginaries. His work in this field was, however, thrown into the shade by the later and farther-reaching discoveries of Hamilton and Grassmann. Two great eervices he did for mathema-
tical education which deserve especial mention. He published, first in 1830, and then in an enlarged form in 1842, a Treatise on Algebra, in which he arplied his philosophical ideas concerning algebraieal aбalysis to the elucidation of its elements. This textbook was probably too far ahead of his age, for it does not seem to have come into very general use; at all events, it might with greas advantage be studied by the teachers of elementary mathematics at the present day, and is very much superior in method and arrange. ment to any of the English text-books at present in vogue. The second grcat service was the publication in the British Association Reports for 1833 of his "Report on the Recent Progress and Present State of certain branches of Analysis." English mathematicians of this generation will doubtless find on reading this brilliant summary a good many dicta which they will call in question, and they will see a good deal of evidence that Peacock did not always fully appreciate, or perhaps always quite understand, the work of the foremost Continental mathematicians of his time; but they will be ready to condone these shortcomings when they remember that they were carried on the shoulders of Peacock and his "d-istic league" out of the mire into which English mathematics had fallen, and that it is but natural that they should catch a better view of the surrounding scenery than did their bearer. Whatever its defects may be, Peacock's report remains a work of permanent value, oue of thic first and one of the best of those valuable summaries of scientific progress which have enriched the annual volumes of the British Association, and which would have justified its existence had it done nothing else for the advancement of science.

PEACOCK, Thomas Love (1785-1866), novelist and poet, was born at Weymouth, 18th October 1785. His father, a glass merchant in London, died soon after his son's birth, and young Peacock received his education at a private school at Englefield Green, where he distinguished himself by unusual precocity. After a brief experience of business he elected to devote himself to study and the pursuit of literature, living with his mother on their private means. His first books were poetical, The Monks of St Mark (1804), Palmyra (1806), The Genius of the Thames (1810), The Philosophy of Melancholy (1812), $\rightarrow$ works of no great merit. He also made several dramatic attempts, which did not find their way to the stage. He served for a short time as secretary to Sir Home Popham at Flushing, and paid several visits to Wales. In 1812 he became acquainted with Shelley, who made him his executor together with Lord Byron. In 1815 he evinced his peculiar power by.writing Headlong Hall, the prototype of all his subsequent novels. It was published in 1816, and Melincourt followed in the ensuing year. During 1817 he lived at Great Marlow, enjoying the almost daily society of Shelley, and writing Nightmare Abbey and Rhododaphne, by far the best of his long poems. In is19 he received the appointment of assistant examiner at the India House, at the same time as Mill and Strachey. Peacock's nomination appears to have been due to the influence of his old schoolfellow Peter Auber, secretary to the East India Company, and the papers he prepared as tests of his ability were returned to him with the high encomium, "Nothing superfluous and nothing wanting." This was characteristic of the whole of his intellectual work; and equally characteristic of the man was his marriage about this time to a Welsh lady, to whom he proposed ly letter, not having seen her for eight years. His official duties greatly interfered with independent composition. Maid Marian nevertheless appeared in 182?, The Misfortunes of Elphin in 1829, and Crotchet Castle in 1831; and he would probably have written more but for the death in 1833 of his mother, to whom he was deeply attached. He also contributed to the Westminster Reviero and the Examiner. His services to the East India Company, outside the usial oficial routine, were considerable. He defended it successfully against the attacks of $\mathrm{Mr} \mathbf{J}$. S. Buckingham and the Liverpool' salt interest, and made the subject of steam navigation to India peculiarly his own. He represented the company before the various parliamentary committees on this question; and in 1839 and 1840 superintended the construction of iron steamers,
which not only made the royage round the Cape successfully, but proved very useful in the Chinese war. He also framed instructions for the Euphrates expedition, pronounced by General Chesney to be models of sagacity. In 1836 be succeeded Mill as chief examiner, and in 1856 he retired upon a pension. During his later years he contributed several papers to Fraser's Magazine, including reminiscences of Shelley. He also wrote in the same magazine his last novel, Gryll Grange (1860), inferior to his earlier writings in bumour and vigour, but still a surprising effort for a man of his age. He died 23 d January 1866 at Lower Halliford, near Chertscy, where, so far as bis London occupations would allow him, he had resided for more than forty years.

Peacock's position in English literature is unique. There was nothing like his type of novel before his time; though there might have been if it had occurred to Swift to invent a story as a vehicle for the dialogue of his Polite Conversation. But, while Swift's interlocutors represent ordinary types, Peacock's are highly exceptional ; while the humour of the former consists in their stereotyped conventionality or unconscious folly, the talk in Peacock's novels is brilliant; and, while Swift's characters utter proverbs, Peacock's are equipped from the author's own stores of humorous observation or reflexion. He speaks as well in his own person as through his puppets; and perhaps no writer since Pope has enriched English literature with such an abundance of quotable things. This pithy wit and sense, combined with remarkable grace and accuracy of natural description, atone for the primitive simplicity of plot and character. There is just enough of both to keep the story going, and the author's plan required no more. Of his seven fictions, Fightmare Abbey and Crotchet Castle are perhaps on the whole the best, the former displaying the most vis comica of situation, the latter the fullest maturity of intellectual power, and the most skilful grouping of the motley crowd of "perfectibilians, deteriorationists, statu-quo-ites, phrenologists, transcendentalists, political economists, theorists in all sciences, projectors in all arts, morbid visionaries, romantic enthusiasts, lovers of music, lovers of the picturesque, and lovers of good dinners," who constitute the dramatis personx of that comedy in narrative, the Peacockian novel. Maid Marian and The Misfortunes of Elphin are hardly less entertaining, but are somewhat cramped by the absence of portraiture from the life and the necessity for historical colouring. Both contain descriptive passages of extraordinary beauty. Melincourt is a comparative failure, the excellent idea of an orangoutang mimicking humanity being insufficient as the sole groundwork of a novel. Headlong Hall, though more than foreshadowing the author's subsequent excellence, is marred by a certain bookish awkwardness characteristic of the recluse student, which reappears in Gryll Grange as the pedantry of an old-fashioned scholar, whose likes and dislikes have become inveterate and whose sceptical liberalism, always rather inspired by batred of cant than enthusiasm for progress, has petrified into only too earnest conservatism. Pianos and perspective equally with competitive examinations and "panto-pragmatism" are the objects of the writer's distaste, and for the first time in his career we feel inclined to laugh at him, being no longer able to laugh with him. The hook's quaint resolute paganism, however, is very refreshing in an ago eaten up with introspection; it is the kindlicst of Peacock's writings, and contains the most beautiful of his poems, "Years Ago," the reminiscence of an early attachment. In general the ballads and songs interspersed through his tales are models of exact and melodious diction, and instinct with true feeling. His more ambitious poems are worth little, except Rhododaphne, attractive as a story and perfect as a
composition, but destitute of genuine poctical inspiration. His critical and miscellaneous writings are always interesting, especially the restorations of lost classical plays in the Horx Dramaticx, but the only one of great mark is the witty and crushing exposuie in the Trestminster Reviees of Moore's ignorance of the manners and belief he has ventured to portray in his E'picurean. leacock resented the misrepresentation of his favourite sect, the good and ill of whose tenets were fairly represented in his own person. Somewhat sluggish and self-indulgent, incapable of enthusiasm or self-sacrifice, he yet possessed a deep undemonstrative kindliness of nature; he could not bear to see any one near him unhappy or uncomfortable; and his sympathy, no less than his genial humour, gained lim the attachment of children, dependants, and friends. Hiss feelings were steady rather than acute; he retained throughout life with touching fidelity the memory of an early affection. In official life he was upright and conscientious; his judgment was shrewd and robust, and the quaint crotchets and prejudices which contrasted so curiously with his usual sagacity were in general the exaggeration of sound ideas held with undue exclusiveness. As a candidate for literary immortality he should be safe. The same causes which restrict his popularity ensure his permanence. His novels depend but slightly on temporary phases of manners, but are vitally associated with standard literature, and with general tendencies innate in the human mind. Neither his intellectual liberalism nor his constitutional conservatism will ever be out of date; and what Shelley justly termed "the lightness, strength, and chastity" of his diction secures him an honourable rank among those English writers whose claims to remembrance depend not only upon matter but upon style.

Peacock's works were collected, thongh not completely, and puhlished in three volumes in 1875, at the expense of his friend and former protegé, Sir Henry Cole, with an excellent memoir by his grand-dnughter Mrs Clarke, and a critical cssay by Lord Houghton. Other criticisms have been written, by Mr Spedding in the Edinburgh Ricviewo and by James Hannay in the North British Ricvielo. For an interesting personal notice, see A Poet's Sketch Book, by R. W. Buchanan, 1884.
(R. G.)

PEAR (Pyrus communis). The pear has essentially the same floral structure as the apple. In both cases the socalled fruit is composed of the flower-tube or upper end of the flower-stalk greatly dilated, and enclosing within its cellular flesh the five cartilaginous carpels which constitute the "core" and are really the true fruit. From the upper rim of the flower-tube or receptacle are given off the five sepals, the five petals, and the very numerous stamens. The form of the pear and of the apple respectively, although usually characteristic enough, is not by itself sufficient to distinguish them, for there are pears which cannot by form alone be distinguished from apples, and apples which cannot by superficial appearance be recognized from pears. The main distinction is the occurrence in the tissue of the fruit, or beneath the rind, of clusters of cells, filled with hard woody deposit in the case of the pear, constituting the "grit," while in the apple no such formation of woody cells takcs place. The appearance of tho tree-the bark, the foliage, the flowers - is, however, wsurlly quite characteristic in the two species. Cultivated pears, whose number is enormous, are without doubt derived from onc or two wild species widely distributed throughout Europo and western Asia, and sometimes forming part of the natural vegetation of the forests. In England, where the pear is sometimes considered wild, there is always the doubt that it may not really bo so, but the produce of somo seed of a cultivated tree deposited by birds or other. wise, which has degenerated into the wild spine-bearing tree known as Pyrus communis.

The cultivation of the pear extends to the remotest
antiquity. Traces of it have been found in the Swiss lakedwellings; it is mentioned in the oldest Greek writings, and was cultivated by the Romans. The word "pear" or its equivalent occurs in all the Celtic languages, while in Slavonic and other dialects different appellations, but still referring to the same thing, are found, -a diversity and multiplicity of nomenclature which leads De Candolle to infer a rery ancient cultivation of the tree from the shores of the Caspian to those of the Atlantic. A certain race of pears, with white down on the under surface of their leaves, is supposed to have originated from $P$. nivalis, and their fruit is chiefly used in France in the manufacture of Perry (q.v.). Other small-fruited pears, distinguished by their precocity and apple-like fruit, may be referred to $P$. cordata, a species found wild in western France, and in Devonshire and Cornwall.

The late Professor Karl Koch considered that cultivated pears were the descendants of three species- $P$. persica (from which the bergamots have descended), P. elexagrifolia, and P. sinensis. Decaisne, who made the subject one of eritical study for a number of jears, and not only investigated the wild forms, but carefully stadied the peculiarities of the numerous varieties cultivated in the Jardin des Plantes, refers ell cultivated pears to one species, the indivilnals of which have in course of time diverged in rarious directions, so as to form now six races:-(1) the Celtic, including $P$. cordata; (2) the Germanic, including $P$. communis, $P$. Achras, and $P$. piraster ; (3) the Hellenic, including $P$. parvifora, $P$. sinaice, and others ; (4) the Pontic, including $P$. eleagrifolia; (5) the Indian, comprising $P$. Pasch $x$; and (6) the Mongolic, represented by P. sinensis.. With reference to the Celtic race, $P$. coriala, it is interesting to noto its connexion with Arthurian legend, and the Isle of Avalon or Isle of Apples. An island in Loch Awe has a Celtic legend containing the principal features of Arthurian story ; but in this case the word is "berries" instead of "apples." Dr Phene visited Armorica (Brittany) with a view of investigating these matters, and brought thence fruits of a small berry-like pear, which were identified by the writer with the Pyrus cordata of western France, as well as with a tree which had then been recently discovered in some parts of Deronshire and Cornwall by Mr Briggs. (For cultivation of pears see Horticulture, vol, xii. p. 274.)
1 -PEARL. Pearls are calcareous concretions of peculiar lustre, produced by certain molluscs, and valued as objects of personal ornament. It is believed that most pearls are formed by the intrusion of some foreign substance between the mantle of the mollusc and its shell, which, becoming a source of irritation, determines the deposition of nacreous matter in concentric layers until the substance is completely encysted. The popular notion that the disturbing object is commonly a grain of sand seems antenable; according to Dr Gwyn' Jeffreys aud some other conchologists, it is in most cases a minnte parasite; while Dr Kelaart has suggested that it may be the frustule of a diatom, or even one of the ova of the pearl-producing mollusc itself. The experience of pearl-fishers shows that those shells which are irregular in shape and stunted in growth, on which bear excrescences, or are honeycombed by boring zarasites, are those most likely to yield pearls.

The sulstance of a pearl is essentially the same as that which lines the interior of many shells, and is known as "mother-of-pearl." Sir D. Brewster first showed that the iridescence of this substance was an optical phenomenon due to the interference of rays of light reflected from microscopic corrugations of the surface-an effect which may be imitated by artificial striations on a suitable medium. When the inner laminated portion of a nacreous shell is digested in acid the calcareous layers are dissolved away, leaving a very delicato membranons pellicle, which, as shown by Dr Carpenter, may retain the iridescence as long as it is undisturbed, but which loses it when pressed or stretched:

Although a large number of molluses secrete MorHer-of-Pearl ( $q . v$. ), only a few of them yield true pearls. The finest are obtained from the so-called "pearl oyster," the Avicula (Meleagrina) margaritifera, Linnæus, while fresh-
water pearls are procured chiefly from the "pearl musse!," Unio (Margaritana) margaritiferus, L. ${ }^{1}$ These river-pearls are generally of dull leaden hue, and inferior in beauty to those of marine origin.

It is obvious that if a pearl presents a perfectly spherical form it must have remained loose in the substance of the muscles or other soft tissues of the mollusc. Frequently, however, the pearl becomes cemented to the interior of the shell, the point of attachment thus interfering with its symmetry. In this position it may receive successive nacreous deposits, which ultimately form a pearl of hemispherical shape, so that when cut from the shell it may be flat on one side and convex on the other, forming what jewellers know as a "perle bouton." In the course of growth the pearl may become involved in the general deposit of mother-of-pearl, and be ultimately buried in the substance of the shell. It has thus happened that fine pearls have occasionally been unexpectedly brought to light in cutting up mother-of-pearl in the workshop.

When a pearl oyster is attacked by a boring parasite the mollusc protects itself by depositing nacreous matter at the point of invasion, thus forming a hollow body of irregular shape known as a "blister pearl." Hollow warty pearl is somețimes termed in trade "coq de perle." Solid pearls of irregular form are of ten produced by deposition on rough objects, such as small fragments of mood, and these, and in fact all irregular-shaped pearls, are termed "perles baroques," or "barrok pearls." It appears that the Romans in the period of the Decline restricted the name unio to the globular pearl, and termed the baroque margaritum. It was fashionable in the 16 th and 17 th centuries to mount curiously-shaped baroques in gold and enamel so as to form ornamental objects of grotesque character. A valuable collection of such mounted pearls by Dinglinger is preserved in the Green vaults at Dresden

A pearl of the first water should possess, in jewellers language, a perfect "skin" and a fine "orient"; that is to say, it must be of delicate texture, free from speck or flaw, and of clear almost translucent white colour, with a subdued iridescent sheen. It should also be perfectly spherical, or, if not, of a symmetrical pear-shape. On removing the outer layer of a pearl the subjacent surface is generally dull, like a dead fish-eye, but it occasionally happens that a poor pearl encloses a " lively kernel," and may therefore be improved by careful peeling. The most perfect pearl in existence is said to be one, known as "La Pellegrina," in the museum of Zosima in Moscow; it is a perfectly globular Indian pearl of singular beauty, weighing 28 carats. The largest known pearl is one of irregular shape in Mr Beresford Hope's collection at the South Kensington museum. This magnificent pearl weighs 3 oz ., has a circumference of $4 \frac{1}{2}$ inches, and is surmounted by an enamelled and jewelled gold crown, forming a pendant of great value.

Pearl Fisheries.-The ancients obtained their pearls chiefly from India and the Persian Gulf, but at the present time they are also procured from the Sulu seas, the coast of Australia, the shores of Central America, and some of the South Pacific islands.' The ancient fisheries of Ceylon (Taprobane) are situated in the Gulf of Manasr, the fishing-

[^180]bwoks lying from 6 to 8 miles off the western shore, a little to the south of the isle of Manaar. The Tinnevelly fishery is on the Madras side of the strait, near Tuticorin. These Indian fishing-grounds are under the control of Government inspectors, who regulate the fisheries, and permit fishing only when they consider the banks to be in a satisfactory condition. The oysters yield the best pearls at about four years of age. Fishing, when permitted, generally commences in the second week in March, and lasts for from four to six weeks, according to the season. The boats aro grouped in fleets of from sixty to seventy, and start usnally at midnight so as to reach the oyster-banks at sunrise. Each boat generally carries ten divers. On reaching the bank a signal-gun is fired, and diving commences. To facilitate the descent of the diver, a stone of granite weighing about 40 ib is attached to the cord by which he is let down. The divers work in pairs, one man diving while the other watches the signal-cord, drawing up the sink-stone first, then hauling up the baskets of oysters, and fnally raising the diver himself. On an average the divers remain under water from fifty to eighty seconds, though some can endure a much longer submergence, and exceptional instances are cited of men remaining below for as long as six minutes. After resting for a minute or two at the surface, the diver descends again; and so on, until exhausted, when be comes on board and watehes the rope, while his comrade relieves Lim as diver. Using neither diving dress nor bell, the native descends naked, carrying only a girdle for the support of the basket in which he places the pearl-oysters. In his submarine work the diver makes skilful use of his toes for prehensile purposes. To arm himself against the attacks of tho sharks and other fishes which infest the Indian waters, he carries spikes of ironwood; and the genuine Indian diver never descends without the incantations of shark-charmers, one of whom accompanies the boat while others remain on shore. Not only is the diver exposed to the danger of attack by sharks, but his exciting calling, in a tropical climate, is necessarily exhausting, and as a rule he is a short-lived man.

The diving continues from sunrise to about noon, when a grun is fired, and the work stopped. On the arrival of the fleet at shore, the divers carry their oysters to a shed, where they are made up into four heaps, one of which is taken by the diver as his remuneration. The oysters are then sold by auction in lots of 1000 each. The pearls, after removal from the dead oysters, are "elassed" by passing through a number of small brass cullenders, known as "baskets," the holes in the successive vessels being smaller and smaller. Having been sized in this way, they are sorted as to colour, weighed, and valued. (For thie history and production of the Ceylon fishery; see Ceycon, vol. v. p. 364.)

Since the days of the Macedonians pearl-fishing has been carried on in the Persian Gulf. It is said that the oyster-beds extend along the entire Arabian coast of the gulf, but the most important are on'sandlanks off the islands of Bahrein. Aceording to Colonel Pelly's rejort in 1863, there were 1500 boats belonging to Jahrein alone, and the annual profit from the pearl-fishery was about $£ 400,000$. The chief centro of the trade is the port of Lingah. Most of the producta nf this fishery are known as "Bombay pearls," from the fact that many of the best are sold there. The shells usually present a dark colour about the edges, like that of "smoked pearl." The yellow. tinted pearls aro sent chicfly to lombay, while the whitest go to liaghdad. Very small pearls, much below a pea in size, are generally known as "seed-pearls," and these are valued in India and China as constituents of certain electuaries, while oceasionally they are calcined for chunam, or
lime, used with betel as a masticatory. There is a small pearl-fishery near Kurrachee on the coast of Bombay.
From the time of the Ptolemies pearl-fishing has been prosecuted along the coast of the Red Sea, especially in the neighbourhood of Jiddah and Koseir. This fishery is now insignificant, but the Arabs still obtain from this distriet a quantity of mother-of-pearl shells, which are shipped from Alexandria, and como into the market as "Egyptians."
Very fine pearls are obtained from the Sulu Archipelago, on the north-east of Borneo. The mother-of-pearl shells from the Sulu seas are characterized by a yellow colour on the border and back, which unfits them for many ornamental purposes. Pearl-oysters are also abundant in the seas around the Aru Islands to the south-west of New Guinea. From Labuan a good many pearl-shells are occasionally sent to Singapore. They are also obtained froin the neighbourhood of Timor, and from New Caledonia The pearl-oyster oceurs throughout the Pacific, mostly in the clear water of the lagoons within the atolls, though fine shells are also found in deep water outside the coral reefs. The Polynesian divers do not employ sink-stones, and the women are said to be more skilful than the men. They anoint their bodies with oil before diving. Fine pearl-shells are obtained from Navigators' Islands, the Society Islands, the Low Archipelago or Paunota Isles, and the Gambier Islands. Many of the Gambier pearls present a bronzy tint
Pearl-fishing is actively prosecuted along the western coast of Central America, especially in the Gulf of California, and to a less extent around the Pearl Islands in the Bay of Panama. These pearls are obtained from the Jeleagrina californica, Cpr., and the mother-of-pearl shell is known in cornmerce as "Panama" or "bullock" shell. The fishing-grounds are in water about 40 feet deep, and the season lasts for four months. An ordinary fishing:party expects to obtain about three tons of shells per day, and it is estimated that one shell in a thousand contains a pearl. The pearls are shipped in barrels from San Francisco and Panama. Some pearls of raze beauty have been obtained from the Bay of Mulege, near Los Coyetes, in the Gulf of California; and in 1882 a pearl of 75 carats, the largest on record from this district, was found near La Paz in California. The coast of Guayaquil also yields pearls. Columbus found that perrl-fishing was earried on in his time in the Gulf of Mexico, and pearls are still obtained from the Caribbean Sea. These are produced chiefly by Meleagrina squamulosa, Lam.; and tho mother-of-pearl shells are known as "blue-edged " or "black-lipped," these being less valuable than tho "silver-lipped" shells of India. In the West Indies the best pearls aro obtained from St Thomas and from the island of Margarita, of the coast of Venezuela. From Margarita Philip II. of Spain is said to have obtained in 1579 a famous pearl of 250 carats.

Of late years pearl-fishing has been started with considerable success in tho Australian seas. Good pearls are found in Shark's Bay, on the coast of West Australia, especially in an inlet termed Useless Harbour. Mother-of-pearl shells are also fished at many other points along the western coast, between the 15 th and 25 thi parallels of south latitude. An important pearl-fishery is also estal. lished in Torres Strait and on the coast of Queensland. The shells occur in water from four to six fathoms deep, and the divers aro gencrally Malays and Pajuans, though sometimes native Australians. On tho western coast of Australia the pearl-shells are obtained by dredging rather than by diving. Quite recently (1884) pearl-shells have been found at Port Darwin. Pearls have also been found in Oakley Creek, Now Zealand.
fiver-pearls are produced by the fresh-water mussels inhabiting
the mountain-streans of temperate climates in the northern hemisphere, - especially in Scotland, W'ales, Ireland, Saxony, Boheuia, Havaria, Lapland, and Canada. The jearls of Britain are mentioned by Tacitus and by Pliny, and a breastplate studded with British pearls was dedicated by Julius Cæsar to Venus Genetrix. As eavly as 1355 Scotch pearls are referred to in a statute of the goldsmiths of Paris; and in the reign of Charles Il. the Scotch pearl trade was sufficiently important to attract the atteotion of parliament. Writing in 1705 , John Spruel says, "I hare dealt in pearls these forty years and more, and yet to this day I could never sell a nechlace of fine Scots pearl in Scotiand, nor yet fine pendants, the gencrality seeking for Oriental pearis, becanse farther fetched. At this very day I can show some of our own Scots pearl as fine, more hard and transparent, than any Oriental" (An Account Current behwixt Scotland and Englard, Edinburgh, 1705). The Scotch pearl-fishery, after having declined for years, was revived in 1860 by a German named Moritz Unger, who visited Scotland and bought up all the pearls he could find in the hands of the peasantry, thus leading to an eager search for more pearls the following season. It is estimated that in 1865 the produce of the season's fishing in the Scotch rivers was worth at least $£ 12,000$. This yield, however, was not maintained; the rivers were overfished, and the industry was discouraged inasmuch as it tended to interfere with the salmon-fishery, and in some cases injured the banks of the streams. At the present time only a few pearls are obtained at irregular intervals by an occasional fisherman.

The priocipal rivers in Scotland which bave yielded pearls are the Spey, the Tay, and the South Esk; and to a less extent the Doon, the Dee, the Don, the Ythan, the Teith, the Forth, and many other streams. In North Wales the Conway was at one time cele. brated for its pearls; and it is related that Sir Richard Wynn, chamberlain to the queen of Charics II., presented her with a Conway pearl which is believed to occupy a place in the British crowo. In lreland the rivers of Donegal, Tyrone, and Weaford have yielded pearls. It is said that Sir John Hawkins the circumnarigator had a patent for pearl-fishing in the Irt in Cumberland. Although the pearl-fisheries of Britain are now neglected, it is otherwise with those of Germany. The most important of these are in the foreststreams of Bayaria, between Ratisbon and Passau. The Saxon fisheries are chiefly confined to the basin of the White Elster, and those of Bohemia to the Horazdiowitz district of Wotawa. For more than two centuries the Saxon fisheries have been carefully regulated by inspectors, who examine the streams every spring, and determine where fishing is to be permitted. After a tract has been fished over, it is left to rest for ten or fifteen Jears. The fisher folk open the valves of the mussels with an iron instrument, and if they find no pearl restore the mussel to the water.

River-pearls are found in many parts of the United States, and have been systematically worked in the Little Miami river, Warren rounty, Ohio. The season extends from June to October. Japan produces freshwater pearls, found especially in the Anodonta mponica. But it is in Chins that the culture of the pearl-masselis carried to the greatest perfection. The Chinese also obtain narine pearls, and use a large quantity of mother-of-pearl for decorative purposes. More than twenty-two centuries before our era pearls are ennmerated as a tribute or tax in China; and they are mentioned as products of the western part of the empire in the $R h^{\prime} y a$, a dictionary compiled earlier than $1000 \mathrm{~B} . c$. A process for promoting the artificial formation of pearls in the Chinese riverinussels was discovered by Ye-jin-yang, a native of Hoochow, in the 13th century; and this process is still extensively carried on near the city of Teh-tsing, where it forms the staple industry of several villages, and is said to give employment to about 5000 people. Large numbers of the mussels are collected in May and Juoe, and the valves of each are gently opened with a spatula to allow of the introduction of various foreign bodies, which are inserted by means of a forked bamboo stick. These "matrices" are generally pellets of prepared mud, but may be small bosses of bone, brass, or wood. After a number of these objects have been placed in convenient positions on one valve, the unfortunate mollusc is turned over and the operation is repeated on the other valve. The mussels are then placed in shallow ponds connected with the canals, and are nourished by tubs of night-soil being thrown in from time to time. After several months, in some cases two or three years, the mussels are removed, and the pearls which have formed over the matrices are cut from the shells, while the molluses themselves serve as food. The matrix is generally extracted from the pearl and the cavity flled with white was, the aperture being neatly sealed up so as to render the appearance of the pearl as perfect as possible. Millions of such pearls are annually sold at Soo-chow. The most curious of these Chinese pearls are those which present the form of small seated images of Buddha. The figures are cast in very thin lead, or stamped in tin, and are inserted as previ. ously described. As many as twenty may sometimes be seen, ranged in parallel rows, in the valves of a single individual. Covered with nacreous matter, closely adherent to the shell, they have all the appearance of natural objects, and exciting the wonder
of the ignorant, are prized as amulets. Specimens of these Buddlan pearls in the British Museum are referred to the species Dipsas plicala. It should be mentioned that Linnreus, probably ignorant of what had lony been practised in China, demonstrated the possibility of producing artificial pearls in the freshwater mussels of Sweden.

Pink pearls are occasionally found in the great conch or fonntain shell of the West Indies, Sirombus gigas, L. ; but these, though much prized, are not nacreous, and their tint is apt to fade. They are also produced by the chank shell, Turbinella scolymus, L. ${ }^{2}$ Yellowish-brown pearls, of little or no value, are yielded by the Pinna squamosa, and bad-coloured concretious are formed by the Placuna placenta. ${ }^{2}$ Black pearls, which are very highly valued. are obtained chiefly from the peari-oyster of the Gulf of Mexico.

Artificial pearls were first male in western Europe in 1680 by Jacquin, a rosary-maker is Paris, and the trade is now largely carried on in France, Cermany, and ltaly. Spheres of thin glass are filled with a preparation known as "essence d"orient," made ftom the silvery scales of the bleak or "ablette," which is caused to adbere to the inner wall of the globe, and the carity is then filled with white wax. The scales ere in some cases incorporated with celluloid. Many imitation pearis are now formed of an opaline glass of nacreous lustre, and the soft appearance of the pearl obtained by the judicious use of hydrofluoric acid. An cxcellent substitute for black pearl is found in the so-called "ironstone jewellery," and consists of close-grained hrmatite, not too highly polished ; but the great density of the hæmatite immediately destroys the illusion. Pink pearls'are imitated by turuing small spheres out of the rosy part of the conch shell, or even out of I pink coral
See W. H. Dall, "Pearls and Pearl Fisheries," in American Naturalist, xvii., 1883, p. 549 ; P. L. Simmonds, The Commercial Products of the Sea (London, 1870); Clements R. Markhan, "The Tinnevelly Pearl Fishery," in Journ. Soc. Arts, xv., 1867, P. 256; D. T. Macgawan, "4Pearls and Pearl-making in China," ibic. in. China, in Journ. R. Asiatic Soc, , ₹vi., 1856; E. J. Le Beck, "Pearl Fishery in the Gulf of Manar," in Asiatic Researches, v., 1798, p. 393; T. Von Hessling, Die Perlmuschel und ihre Perlen (Leipsic, 1859); K. Nobius, Die echlen Perlen (Hamburg, 1857).
(F. W. R.)

PEARSON, Joun (1612-1686), a learned English bishop, was born at Great Snoring in the county of Norfolk, on the 28th of February 1612. After attending Eton, he entered Queens' College, Cambridge, 10th June 1631, and was elected a scholar of King's in April following and a fellow in 1634. Entering holy orders in 1639, he was collated to the prebend of Nether-Avon, in the church of Sarum. In 1640 he was appointed chaplain to the lord-keeper Finch, by whom he was presented to the living of Thorington in Suffolk during the same year. In 1650 he was made preacher of St Clement's, Eastcheap, in London. Seven years later he and Peter Gunning had a dispute with two Roman Catholics upon the subject of schism, a one-sided account of which was printed at Paris by one of the Roman Catholic disputants, under the title Schism Unmasked, 1658. In 1659 Pearson published at London his celebrated Exposition of the Creed, dedicated to his parishioners of St Clement's, Eastcheap, to whom the substance of that now standard work had been preached several years before, and by whom he had been desired to make it public. The same year he likewise published the Golden Remains of the ever-memorable Mr John Hales of Eton, to which he prefixed a preface containing a character of that eminent man, with whom he had been acquainted for many years, drawn up with great elegance and force. Pearson had also a principal share in the editing of the Critici Sacri, first published in 1660. Soon after the Restoration he was presented by Juxon, then bishop of London, to the rectory of St Christopher's in that city; and he was also in 1660 created doctor of divinity at Cambridge, in pursuance of the king's letters mandatory, installed prebendary of Ely, archdeacon of Surrey, and made master of Jesus College, Cambridge. In 1661 he was appointed Lady Margaret professor of divinity

1 Strombus gigas, L., is a Gastropod belonging to the family Strombidx, of the order Azygobranchia. Turbinella scolymus, Larn., is a Gastropod belonging to the family Muricidx, of the same order.
${ }^{2}$ Placuna placenta, L., belongs to the family Ostreidm of the manuals (faminy Ostracea of article Mollosca); it is found on the shores of North Australia. Pinna squamosa, Gmelin, belongs to the Mytilidx (the Mytllacess of article Mollosca); it occurs in the Mediterranean. Both are Lamellibrancbs.
in that nniversity; and on the first day of the ensuing year he was nominated one of the commissioners for the review of the liturgy in the conference held at the Savoy. On the 14 th of April 1662 he was elected master of Trinity College, Cambridge, and in August resigned his rectory of St Christopher's and his prebend of Ely. In 1667 he was admitted a Fellow of the Royal Society. In 1672 he published at Cambridge Vindicio Epistolarum S. Ignatii, in 4 to, in answer to Daille, to which is subjoined Isaaci Vossii Epistolx dux adversus Davidem Blondellum. Upon the death of $\ell$ Dr. Wilkins in 1672 , Pearson was appointed his successor in the see of Chester. In 1682 his Annales Cyprianici were published at Oxford, with Fell's edition of that father's works. Pearson was disabled from all public service by ill health a considerable time before his death at Chester ou the 16th of July 1686. His last work, the Two Dissertations on the Succession and Times of the First Bishops of Rome, formed the principal part of his Opera Posthuma, edited by Henry Dodwell in 1688.

[^181]PEAT. See Fuel, vol. ix. p. 808.
PECCARY. Under this name are included two species of small pig-like animals forming the genus Dicotyles of Cuvier, belonging to the section Suina of the Artiodactyle Ungulates (see Mammalia, vol. xr. p. 430). They are peculiar to the New World, and in it are the only surviving members of the large group now represented in the Old World by the various species of swine, babirussas, wart-hogs, and hippopotami.
The teeth of the peccaries differ from those of the true pigs (genus Sus) numerically, in wanting the upper outer incisor and the anterior premolar on each side of each jaw, the dental formula being $i \frac{2}{3}, c \frac{1}{1}, p \frac{3}{3}, m \frac{3}{3}$, total 38 . The apper canines have their points directed downwards, not outwards or upwards as in the boars, and they are very sharp, with catting hinder edges, and completely covered with enamel until worn. The lower canines are large and directed upwards-and outwards, and slightly carved backwards. The premolar and molar teeth form a continuous series, gradually increasing in size from the first to the last. The true molars have square quadricuspidate crowns. The stomach is much more complex than in the true pigs, alnost approaching that of a ruminant. In the feet the two middle (third and fourth) metapodial bones, which are completely separate in the pigs, are united at their upper cnds, as in the ruminants. On the fore foot the two (second and fifth) outer toes are cqually developed as in pigs, but on the hind foot, although the inner (or second) is present, the outer or fifth toe is entirely wanting; giving an unsymmetrical appearance of the member, very unusual in Artiodactyles. As in all other existing Ungulates, there is no trace of a first digit (pollex or hallax) on either foot. As in the plgs, the snout is truncated, and tho nostrils are situated in its flat, expanded, disk-like termination. The cars are rather small, ovate, and erect; and there is no exterual appearanco of a tail. The surface is well covered with thick bristly hair, and rather behind the middle of the back is a large and peculiar gland, which secretes an oleaginous substance with a powerful musky odour. This was mistakon by the old travellers for a second- navel, a popular error which suggested to Cuvier the name of Dicotyles. When the animal is killed for food, it is necessary speedily to remove this gland, otherwiso it will taint the whole flesh so as to render it ureatable.
There are two species, so nearly allied that they will breed together freely in captivity. Unlike the true pigs, they never appear to produce moro than two young ones ata lirth.

The collared peccary (D. tajacu, Linn., torquatus, Cuvier) ranges from the Red river of Arkansas through the forest

districts of Central and South America as far as the Rio Negro of Patagonia. Generally it is found singly or in pairs, or at most in small herds of from eight to ten, and is a comparatively harmless creature, not being inclined to attack other animals or human beings. Its colour is dark grey, with a white or whitish band passing across the chest from shoulder to shoulder. The length of the head and body is about 36 inches. Tho white-lipped peccary or warree ( $D$. labiatus, Cuvier) is rather larger, being about 40 inches in length, of a blackish colour, with the lips and lower jaw white. Its range is less extensive, it is not found farther north than British Honduras or south of Paraguay. It is generally met with in large droves of from fifty to a hundred or more individuals, and is of a more pugnacious disposition than the former species, and capable of inflicting severe wounds with its sharp tusks A hunter who encounters a herd of them in a forest has often to climb a tree as his only chance of salety. Both species are omnivorous, living on roots, fallen fruits, worms, and carrion ; and when the, approach the neighbourhood of villages and cultivated lands they often inflict great devastation upon tho crops of the inhabitants.
Fossil remalns of extinct species of peccaries of the Pleistocene period have been foand in the caves of Brazih, and also as far north as Virginia and South Carolina. They have also been traced backwards in time, with apparently littlo modification of structure, to the Upper Miocene formations of Oregon.

PECS. See FÖnfrirchen, vol. ix. 1. 827.
PEDOMETER is an apparatus in the form of a watch, which, carried on the person of a traveller, indicates the number of paces made, and thereby approximately the distance travelled. The ordinary form has a dial-plate with chapters for yards and miles respectively, but in some, miles and their fractions only are indicated, while others are divided for kilometres, dc. The registration is effected by the fall of a heavy pendulum, caused by the percussion of each step. Tho pendulum is forced back to a herizental position by a delicate spring, and with each stroke a fine-toothed ratchet-wheel attached to it is moved round a certain length. The ratchet communicates with a train of wheels which govern the dial-hands. In using the apparatuis a measured mile or other known distance is waiked, and the indication theroby mado on the dial-plate observad. According as it is too great or too small, the streko of tho pendulum is shortened or lengthened by a screw which correspondingly affects tho ratchet motion
and thereby regulates the indication to the average pace. Obviously the pdometer is little better than an ingenious foy, depending even for rough measurements on the uniformity of pace maintained throughout the journey measured.

PEDRO (PETER), the name botre by several sovereigns of Aragon, Crastile, and Portugal. Three of then wert contemporaries, and, to add to the confusion to which this bas given rise, each of them was the son and successor of an Alphonse.

Aragon.-Pedro IV. (1317 1987), suruaned "the Ceremonious," succeeded bis father Alfonso IV. in 1336, placing the crown zipon his own head at Saragossa to make it quite plain that he did not hold of the pope. In 1344 he deposed his brother-in-law Jayme from the throue of Majorca, and again made the Balearic Isles, Cerdagne, and Roussillon directly subject to the crown of Aragon. In 1346 jeaiousy of his brother Jayme led him to alter the succession in favour of his daughters, but two powerful unions or leagues in Aragon and Valencia compelled him in the following year anew to recognize the legitimate heir-presumptive. The victory of Epila, however, in 1348 enabled him to triumpl oxer his factions nobles and to cancel the privileges they had extorted from hum. In 1351 Pedro, desiring to strengthen his precarious hold upon the island of Sardinia, entered into an alliance with Venice, and began hostilities against Genoz, which, carried on at intervals for many years, were defnitively terminated ouly by his successor. In 1356 a breach of neatrality by some Catalan ships at San Lucar led to a war with the king of Castile, which was carried on with occasional suspensions until 1375, when the infanta Leosera of Aragon was married to Don Juan (afterwards John I.) of Castile. In 1377 Pedro succeeded in reconquering Sicily after the death of Fredericis III., but, to avoid the threatened interdict of Urban VI., he reded the island to Martin, his grandson, retaining the suzerainty only. In 1382 he sent troops to Greece to seize, on his behalf, the duchy of Athens. Pedro died at Barcelons on 5th January 1387, and was succeeded by his sen John I. He left a curious history of his reign, written in Catalan, which has been printed by Carbonell in his Chroniques de Espanya (1547).
Three other kings of Aragon bore this name. Pedro I. sucæeeded his father Sancho Ramirez on the threne of Aragon and Navarre in 1094, and dicd in 1104. The leading erent of his $r$ rign was the conquest of $H$ iesca (1096). PRDro II. (1174-1213) succeeded his father AIphonso 11. in 1196. In Norember 1204 he was crowned in St Peter'e, Reme, by Innocent III., in return for which honoun he declared his kingdem feudatory of the Roman see and promised an annual tribute, not, however, mitbout a strong protest on the part of his subjects, whose hostile derfonstrations in the following year he had difiemry in repressing. In 1209 he purchased peace with Sancho VII of Naparre, aud in 1212 he, along with that sovereigu, gave raluable heip to Alphonso of Castile in securing the splendid victory cree the Arabs at Navas de Toloss. In the following year, having takeu up arms on behalf of his brother-ir-law, Count Raymond of Tullonse, he was slain in the disastrous battle of Muret (12th Soptember 1213). He was succeeded by his oaly son, Jayme I., "el Conquistadcr." Pedro III. (1236-1285), son of Jayme I. and grandson of Pedro II., succeeded to the cromne of Aragon, Catalonia, and Valencia in 1276 . In 1262 he had narried Constance, daughter of Mranfred, king of tho Sicilies, and an the etrength of this allianco he took advantage of the Sicilian Vespers to lay claim to the kingdom of Sicily. This involved him to a ruinous war, in the course of which his dissatisfied subjects united to assert their ancient "fueros" or privileges, oxacting from him at Saragossa in 1288 the "Pricilegic General", which in spirit and import may he compared to the Euglish Great Clharter. Charles of Valois, invested by the pope inth the crown of Aragon, sought to invede the kingdom, but was repulsed both by lanid and sea. Charles'b death in 1285 , which terninated the war, was followed by that of Pedro in the same year.
Castile and Leon.-PEDro I. (1333-1369), communly surnamed "the Cruel," but sometimes referred to as "the Justiciary," war the onily legitimate son of Alphonso XI., and was born at Burgos on 30th August 1333. When
raised to the throne at Seville by his fathe.'s premature death before Gibraltar (29th March 1350), Pedro was a mere lad, with exceptionaliy small experience of courts and camps, having lived in cocnparative retirement along with his mether, Doña Maria of Portugal, in the Andalacian capital, while his illegitimate brothers, the children of Leouora de Guzinan, the eldest of whom were Don Enrique (Henry), count of Trustamara, and Don Fadrıque (Frederick), grandmaster of Santiago, had remained beside Alphonso, and had accompsnied him on his warlike expe ditions. At the beginusing of his reign be was thus, almost of necessity, compelled to abandon the conduct of affairs to more experienced hands; by the skilful policy. sccord ingly, of the powerful and ambitions Juan Alonso $d$ b Alburquerque, who had been his father's chancelior and prime minister, his many enemies and nuals were, for a tine at least, successfully kept at bay. The king, hon ever, soon began to assert his independence; wherenpon the minister, remembering how helpful a royal mistress had been tor the furtherance of his own ends during the preceding reign, did not scruple to oncourage Pedro's passion for the joung, well-born, and beautiful Maria de Padilla, even aitter his marriage with Blanche do Buurbon had been arranged. His experiment proved a disascrous one, and not least so to himself. The influence of Maria and of her relations, which rapidly became groat, was boen turned against the too politic Alburquerque; and, as a first step towards his dismissal from power, they succeeded in making him seem less indispensable by effeuting a superficial reconciliation between the king and his brothers. Then, on the minister's remonstrating against the conduct of Pedro in deserting Blanche for his mistress almost inmediateis after his marriage at Valledolid in June 1354, a complete change of administration took place, and Aiburquerque retired to his estates. Shortly afterwards he was joined by the king's brothers Enrique and Fadriqus in mising the standard of revolt in Castile; in this formidable movenent they were speedily joined by Pedro's cousins, the infantes of Aragon, as well as by increasing numbers of the ricos hombres and caballeros of the kingdom, and by several of the towns, their grievances being lis repudiation of Blenche, his deposition of Alburquerque, and the murder of Juan Nunez de Prado, the master of Calatrav for whish he was believed to be responsibie. The cortes of Toro accordingly asked him to take back his queen end dismiss the Padillas and so general was the national feeling in this matter that even his own mother deserted his cause, and on his giving erasive replies he fourd himself before the ond of the year practically stripped of all his real authority, surrounded by officials of his enemies' choosing, and virtually a prisonet in their hands. He succeeded, however, in making his escape from Toro to Segovia with a handful of followers in the following year, and the divergence of interest that soon arose to separate the Aragonese princes from the bas. tard sons of Alphonso XI. so wrought in his favour that he was soon able (1356) to recover all the sulthority be lad ever had, and to secure at least a transitory peace by the policy of reckless assassination which years previously he had inaugurated while Alburquerque was still his minister, and which he brought to a climax in the cold-blooded murder of his brother Don Fadrique at Seville in 1358, the tragedy to which he is said to bave been specially indocted for his unenviable surname. In 1356 he already found himselr strong enough to enter npon a war with his namesake Pedro IV. of Aragon, and, with inconsiderable intervals of truce brought about through the intervention of the papal legate, he continued to carry it on for several years. In 1365 he was still campaigning beyond the borders of his kingdom when Castile was in raded by the "free companies" of French and English troops under Dn Guesclin and

Calverley on behalf of Don Enrique, whose cause had now been espoused by France. He returned only to find himself practically unthroncd, and towards the close of 1366 be sailed from Coruña for Guiennc almost unaccompanied, save by his three daughters, but taking with him a considerable quantity of moncy and jewcls. He was betiriended in his exile by the Black: Prince, and by liberal promises obtained his alliance and assurances of material help; the English troops accordingly crossed the lyrenees in the following spring, and, by the bloody victory of Najera or Navarrete near Logroino (13th April 1367), once more restored him to his kingdom. Pedro, however, was unwilling or unable to implement the bargain ho had made, and by his arrogant demeanour soon alicnated his chivalrous ally; before the close of the year Don Enrique had again begun to collect his forees, while the Black Prince, injured and indignant, turned his face homewards. A final battle between Pedro and his brother took place at Montiel (13th March 1369), with the result that the former was driven for shelter into the fortress. Ten days afterwards he was induced to visit the camp of Enrique by illusory hopes of a favourable treaty through Du Guesclin; the brothers, who had not seen each other for fifteen years, met for the last time; angry words passed between them, soon they came to blows, and in the desperate struggle that ensued Don Pedro met his death. Pedro was in no way remarkable either as a soldier or as a ruler of men, and his character, so odious in the one feature expressed by his only too well deserved surname, presents singularly few redeeming traits; it is not even picturesque. The best that can be alleged by way of apology for him and excuse for his barren reign is the untowardness of the circumstances of his birth, education, and accession. To a narrow and uncultivated mind like his "the tyrant's plea" eould hardly ever have appealed with greater plausilility. It is significant, however, that in Spain itself there aro two nearly opposite points of view from which Pedro appears not as "el Crucl" but as "el Justiciors." On the one hand, the common preople of Andalucia among whom he lived, the Jews whoso commerce ho encouraged, the Moors whom his very want of religion enabled him to tolerate, havo helped to iseep alive the tradition of the substantial if occasionally capricious and whimsical justice he often delighted personally to administer. The other point of view is that of such monarchs as Isabella "la Catolica" and Philip II., vho could not but be grateful to him for all he had done to weaken the powa of the nobles of Castile.
Thio chief source for the incidents of tho reign of Don Pedro is tho Chronicles of Castile, by Pero Lopez do Ayala, of which there are two redactions known as the Vulljar and the Abreviada. Theso forno the basis of Prosper Mériwée's IFistoirc de Don Fédre, Premier Roi de Castille \{1848; 2d ed. 1865; Eng.-trans,, anon., 1849).

Portugql.-Pedro I. (1320-1367) was the son of Alphonso IV. and Peatrice of Castilc, and in 1339 married Constanee, daughter of tho duke of Peiaficl and marquis of Villena. The story of his passion for Irez de Castro, of his supposed marriage with her, of her cruel murder in 1355, and of the exhumation and coronation of her dcad body has been told elsewhere (see vol. v. p. 202). He succeeded to the throne in 1357 and died in 1307, after a peaccful and comparatively uneventful reign of ten years.
For other sovereigns bearing this namo ser Brazle and Portcone.
PEEBLES, a midland county of Scotland, is bounded N. and N.E. by Midlothian, E. and S.E. by Selkirk, S. by Dumfries, and W. by Lanark. Its outline is somewhat irregular, the greatest length from north to south leing about 30 miles, the grcatcst breadth about 20 , and the smallest about 10 . The area is 226.899 acres, or about 355 square miles.

From the fact that the county lies within the upper valley of the Tweed, it is sometimes known as Twceddale. The surface consists of a suecession of hiils broken by the vale of the Tweed, which in some parts attains considerablo breadth, and by the narrow valleys forming the courses of numerous "waters" and smaller streams. The lowest point abore sea-level is abnut 450 feet, but the hills generally vary in height from 900 to 1500 feet, while several attain an altitude considerably over 2000 feet. The highest summits arc Broad Lav ( 2754 feet), Cramalt Craig ( 2723 feet), and Dollar Law ( 2680 feet). The hills for the most part are rounded in form. The scenery is thus generally devoid of very striking or pieturesque features, and its quiet pastoral character has a pleasing effect, while the exuberant plantations which clothe the sides and summits of the hills in the neighbourhood of the Tweed, with the well-cultivated fields adjoining its banks, lend to this district an aspect of rich luxuriance.

The Tweed has its source in a small fountain named Tweed's Well at the base of a hill on the south-western border called Tweed's Cross, from the farther side of which flow the Annan and the Clyde. dt rises about 1300 fect above sea-Ievel, and, with waters of sparkling clearness and purity, justly entitling it to the name of the "silver Tweed," flows with rapid course north-eastwards to the town of Peebles, receiving continual accesslons from mountain streamlets, the prineipal being the Biggar Water from the west at Drumelzier, the Lyne from the north-west at Lyne, the Manor Water from the south near Edderston, and the Eddlestone Water from the north at Pcebles After passing Peebles the river bends in a more easterly direetion, receiving, before it leaves the eounty, the Quair Water from the south and the Leithen from the north: The Megget Water fows eastwards into St Mary's Loch, which forms, for a very short distance, the south-eastern boundary of the county with Selkirkshire. The Medwin Water separates a portion of the south-western boundary of Linton parish from Lanarkshire. Peebles is, perhap's, more resorted to by anglers than any other county in Scotland, and it would be difficult to find anywhere clse in the kingdom, within an equal area, so many streams and rivers affording such good sport and so unlanmpered by restizictions. Apart from St Mary's Loch, on the borders of the county, there aro no sheets of water of much extent.

Geology.-Peeblesshire is included in tho Silurian tableland of southern Scotland, and consists chiefly of Uplyer Silurian rocks, having generally a north-western dip. The strata have been thrown into great flexures by volcanio action, and are frequently mingled with igneous rocks, such as trap, felspar, and porphyry. In tho valley of tho Tweed, whore there is a great anticlimal flexure, slates with thin beds of antlracite are found, and also limestone. In a slate-quarry near Traquair graptolites, trilobites, and shells are inet with, but nowhere clse in the county have fossils been discovered. Thero aro evidences of glacial action in the rounded forms of tho hills, the frequent groovings along their flanks, and the large number of striated boulders. In the northern $i n-t$ ef tho county, in the parishes of Linton and Newlands, the Silurian rocks dip beneath the Carlmniferous strata of the West of Scotland coal-field. In Pechlesshire the strata consist of sandstono and coal-heds. Ironstone is also found, and leadore ocenrs in thin beds near the Leithen. Limestono and marl are abundant, and at Stobo thero is a quarry of oxcellent blue slate.

Climate, Soil, and Agriculture.-In tho uplands the climate, though colder than that of the Iothians, is gencrally pure and dry, and remarkably bealthy. The average rainfall is about 29 incles. On the summits and slopes of
the hills frequent showers occur when it is quite fair in the valleys. The reflexion of the "slanters" on the hillsides sometimes greatly increases the heat in the valleys and assists the early ripening of the crops. The character of the soil varies considerably, moss, gravel, and clay being all represented. The flat lands consist generally of rich loam, composed of sand and clay

As may be supposed from its billy character, the county is pastoral rather than agricultural. The old system of small farms is nearly completely broken up, the average size of the holdings being now about 200 acres of arable land, with pasturage for 600 to 800 sheep attached. According to the agricultural returns of 1883 , of the total area only 42,433 acres, or a little less than a fifth, were under cultivation, corn crops occupying 9832 acres, green crops 5716 , rotation grasses 12,078 , and permaneut pasture 14,763 . There were 10,177 acres under woods, 11 acres of market-gardens, and 6 of nursery.grounds. The most common rotation of crops is a six-course shift of (1) turnips, (2) barley or oats, (3), (4), and (5) grass or pasture, and (6) oats. The principal crops are oats, which in 1883 occupied 8797 acres, or about nine.tenths of the total area under corn crops, and turnips, for which the soil is specially well adapted, and which occupied 4679 acres, or about four-fifths of the total area under green crops. Horses in 1883 numbered 1142, cattle 5664 , and sheep 192,122. The horses are frequently Clydesdales, and many are bred in the county. The most common breed of cattie in the county is a cross between Ayrshire and shorthorns, the cows being principally Ayrshire. Yorkshire calves and stirks are occasionally bought for feeding. The pasture, on account of the billy character of the land, is better adapted for sheep than for cattle. On the green grassy pasture Cheviots and half-breds are the sheep most cormmonly preferred, and the heathery ranges are stocked with blackfaced. Crosses of blackfaced, Cheriot, and half-bred ewes with Leicestershire rams are common.

According to the latest return, the land was divided among 708 proprictors, possessing 232,410 acres, with an annual valuation of $\mathfrak{f} 142,614$, the annual average value per acre being about 12 s . 3 d . Of the owners, 532 , or about 75 per cent., possessed less than one acre each. The following possessed over 5000 acres each :-earl of Wemyss and March, 41,247 ; Sir G. G. Mor.tgomerie, 18,172 ; Sir J. Murray Nasmyth, 15, 485 ; John Miller, 13,000; James Tweedie, 11,151; trustees of the late earl of Traquair, 10,778; Colonel James M'Kenzie, 9403 ; Sir Robert Hay; 9155 ; Sir W. H. G. Carmichael, 8756; John White, 6386; George Graham Bell, 6600; James Wolfe Murray, 5108.

Hanufactures.-Although the county has the adrantage of convenient railway communication both by the North British and Caledonian systems, and possesses also abundant tater-power, the only textile industries are the wearing of tweeds and shawls at Peebles and Innerleithen. The other manufactures are connected with the immediate wants of an agricultural population.

Administration and Population.- The county includes sisteen parishes, and onc royal burgh, the county town. Along with the neighbouring county of Selkirk it forms a parliamentary county, which returns one member to parliament. Within the last fifty years the population of Peebles has increased about one-third, and, while in the first decade, between 1831 and 1841, there was a decrease from 10,578 to 10,499 , the rate of increase has since then augraented in every succeeding decade. In 1861 the population amounted to 11,408 , in 1871 to 12,330, and in 1881 to 13,822, of whom 6626 were males and 7196 females. In 1831 femaies were in a minority, being only 5236 to 5342 males. The county includes two towns, Peebles (3495) and Innerleithen (2813), and two villagea, Walkerburn (1026) and West Linton (434). The town population in 1881 numbered 5808 , the village 1460 , and the raral 6554.

History and Antiquilies.-There are a great number of British remains, including fire circular British camps and numerous sepulchral tombs, There many cists and stone coffins have been discovered, sometimes containing armillæ of gold, and stone axes and hammers. The standing-stones of Tweedsmuir aull the remarkable earthen terraces on the billsides, especially at Purvis Hill near Innerleithen and at Romanno, also deserve notice. Tha ouly im. portant Roman remains are tracea of a camp on the Lyne, which some suppose to be the Coria of Ptolemy. The district was included in the old kingdom of Northumbria, and passed to the kingdom of Scotlend in the 11th century. By David I. it was made a deansry in the archdeaconry of Peebles, end it pras subsequently included in the diocese of Glasgow. About the middle of the 12th century it was placed under the jurisdiction of two alerifs, one of "hom was settled at Traquair and the other at Peeblee. There are a considarable number of old castlea, aome of apecial intereat, ae Neidpath Castle on the Tweed, about a mile west from Peebles, originally a Norman keep, built about the time of David I., and pnlarged for a baronial residence be the Haya, who came into posexsion of it in the 15th century ; Horsburgh Castle, a picturesque
ruin near Innerleithen, once the seat of the Horsburglis, hereditary sheriffs-depute of Peebles; and the mansion-louse or palace of Traquair, frequently resided in by the Scottish kings when they came to hunt in Ettrick Forest.
See Pennecuick. Description of Tweedlale, 1715; T. Chambers, History of Peeblesshire, 1564

Peebles, the county town of Peeblesshire, is finely situated at the junction of the Eddlestone Water and the Tweed, and on the North British and Caledonian Railways, 22 miles south of Edinburgh. The new town, consisting of a main street (High Street) with several streets diverging, is situated on the south side of the Eddlestone Water; and the old town, consisting now of only a small number of houses, is on the north side; while a number of villas cover the elevated ground on the south of the Tweed. The Tweed is crossed by a bridge of five arches, lately widened and improved, and the Eddlestone Water by two bridges. Among the modern public buildings are the town-hall, the corn exchange, and the hydropathic establishment. At the beginning of the present century Peebles possessed manufactures of fine cottons, but the industru is now discontinued. The town possesses wool'en mills and meal and flour mills ; it is also a centre of aygriculture and has attractions as a summer residence. The population in 1801 was 2088, which had increased in 1831 to 2750 , and, although in 1871 it had diminished to 2631, by 1881 it had increased to 3495 . The population of the royal burgh in 1881 was 2609.
The castle of Peebles had disappeared about the beginning of the 18th century, and its site is now occupied by the parish church. There are still, however, numerous antique architectural relics, including some portions of the old town wall; the ruins of the church of the Holy Cross, founded in 1261, and of St Ardrev's parish church, founded in 1195, both in the old town; waulted cellars of the 16 th and 17 th centuries, situated in a close behind Mungo Park's laboratory, and built for security against Border freebooters. Queensberry Lodge, formerly the town residence of the duke of Queensberry, a building in the old style of Scottish domestic architecture, was purchased by the late William Chambers of Edinburgh, and, after being fitted up as a public reading.room, museum, and gallery of art, was presented by him to his native town under the name of the Chambers' Institution (opened in 1859). The ancient cross of Peebles now occupies the centre of the courtyard of the institution.
Peebles was at a very early period a farourite residence of Scottish kings, who came to hunt in the neighbouring Ettrick Forest. It received its original charter in all probability from Alexander III., who built and endowed the church of the Holy Cross, and also founded a monastery for red friars. It was creatcd a royal burgh in 1367. In 1545 the town and the ancient churches were destrosed by Protector Somerset, and in 1604 it suffered severely from accidental fire. Its charter was extended by James VI., but after the union of the English and the Scottish cromns it lost its early importance.

PEEKSKILL, a manufacturing village of the United States in Cortlandt township, Westchester county, New Iork, lies on the east bank of the Hudson, 43 miles above New York city, with which it has communication by rail and (in summer) by river. Besides iron-smelting, it carries on the manufacture of railings, stoves, and fire-bricks. A church, dating from 1767, and the Van Cortlandt mansion are among its principal buildings. Incorporated in 1816, Peekskill had 6560 inhabitants in 1870 and 6893 in 1880.

PEEL, Sir Robert (1788-1850), twice prime minister and for many years the leading statesman of England, was born 5th February 1788 in a cottage near Chamber Hall, the seat of his family, in the neighbourhood of Bury (Lan-cashire),-Chamber Hall itself being at the time under repair. He was a scion of that new aristocracy of wealth which sprang from the rapid progress of mechanical discovery and manufactures in the latter part of the 18 th century. His ancestors were Yorkshire yeomen in the district of Craven, whence they migrated to Blackburn in Lancashire. His grandfather, Robert Peel, first of Peelfold, and afterwards of Brookside, near Blackburn, was a calico-
printer, who, appreciating the discovery of his townsman Hargreares, took to cotton-spinning with the spinningjenny and grew a wealthy man. His father, Robert Peel, third son of the last-named, carried on the same business at Bury with still greater success, in partnership with Mr Tates, whose danghter Ellen he married. He made a princely fortune, became the owner of Drayton Manor and member of parhament for the noighbouring borough of Tamworth, was a trusted and honoured, as well as ardent, supporter of Pitt, contributed magnificently towards the support of that leader's war policy, was rewarded with a baronetcy, and founded a rich and powerful house, on whose arms he emblazoned, and in whose motto he commemorated, the prosperous industry from which it sprang. The example and precepts of the father took carly effect upon his eldest son, whom from the first he destined and prepared to serve his country in public life, At Harrow, according to the accounts of his contemporaries, Peel was a steady industrious boy, the best scholar in the school, fonder of solitary walks than of the games of his companions, but ready to help those who were duller than himself, nnd not unpopular among his fellows. At Christ Church, where he entered as a gentleman commoner, he studied hard, and was the first who, under. the new examination statutes, took a first class both in classics and in mathematics. His examination for his B.A. degree in 1808 was an academical ovation in presence of a numerous audience, who came to hear the first man of the day; and a relation who was at Oxford at the time has recorded that the triumph, like both the triumphs and reverses of after life, was calmly borne. From his classical studies Robert Peel derived not only the classieal, though somewhat pompous, character of his speeches and the Latin quotations with which they were often happily interspersed, but something of his lofty ideal of political ambition. Nor did he ever cease to love these pursuits of his youth; and in 1837, when elected lord rector of Glasgow university, in his inaugural speech he passed a glowing eulogy on classical education. To his mathematical training, which was then not common among public men, he no doubt owed in part his method, his .clearness, his great power of grasping steadily and working out difficult and complicated questions. His speeches show that, in addition to his academical knowledge, he was well versed in English literature, in history, and in the principles of larr. While reading hard he did not neglect to develop his tall and vigorous frame, and fortify his strong constitution, by manly exercises; and, though ho lost his life partly through his bad riding, he was always á good shot and an untiring walker after game. Sprung from the most roligions class of English society, he grew up and remained through life a religious man, and from that source drow dcep conscientiousness and tranquillity under all difficulties and in all fortunes. His Oxford education confirmed his attachment to the Protestant Church of Eagland. His practical mind remained satisfied with the doctrines of his youth; and he never showed that he had studied the great religious controversies, or that he understood the great religious movements of his day.
In 1809, being then in his twenty-second year, ho was brought into parliament for the close borough of Cashel, which bo afterwards exchanged for Chippenham, and commenced his parliamentary careor undor the oye of his father, then member for Tamworth, who fondly saw in bim the future leader of the Tory party. Pitt, Fox, and Burke were gone. Sheridan shone with an expiring ray. But in that House of Commons sat Wilberforce, Windham, Tierney, Gràttan, Perceval, Castlereagh, Plunkett, Romilly, Mackintosh, Burdett, Whitbread, Honeer, Brotigham, l'arsell, Huskisson, and, above all, George Canning. Lord

Palmerston entered the house at the same time, and Lord John Russell a few years afterwards. Among these men young Peel had to rise. And he rose, not by splendid eloquence, by profound political philosophy, or by great originality of thought, but by the closest attention to all his parliamentary duties, by a study of all the business of parliament, which made him at length familiar with the whole range of public questions and public interests, and by a style of speaking which, owing its force not to high flights of oratory, but to knowledge of tho subject in hand, clearness of exposition, close reasoning, and tact in dealing with a parliamentary audience, backed by the character and position of the speaker, improved with bis information, practice, station, and experience till it gave him an unrivalled command over the House of Commons. The Tory party was then all-powerful at home; while abroad Europo was at the feet of Napoleon. But Napoleon's fortune was about to turn ; and, with the close of the struggle against revolutionary France, political progress in England was soon to resume the march which that struggle hed arrested. Young Pecl's lot, however, was cast, through his father, with the Tory party. In his maiden speech in 1810, seconding the address, be defended the Walcheren expedition, which he again vindicated soon afterwards against the report of Lord Porchester's committee. It is said that even then Lord Liverpool discerned in him a dangerous tendency to think for himself, and told his father that he must be put at once into tho harness of office. At all events he began official life as Lord Liverpool's private secretary, and shortly nfterwards, in 1811, was made under-secretary for the colonies by Perceval. In 1812 he was t ansferred by Lord Liverpool to the more important but unhappy post of secretary for Ireland. There he was engaged till 1817 in maintaining, by insurrection Acts and other repressive measures, English and Protestant ascendency over a country heaving with discontent, teeming with conspiracy, and ever ready to burst into rebellion. A middle course between Irish parties was impossible. Peel became, by the necessity of his siturtion, "Orange Peel," and plicd the established engines of coercion and patronage with a vigorous hand. At the same time, it was his frequent duty to combat Grattan, Plunkett, Canning, and the other movers and advocates of Catholic emancipation in the House of Commons. He, however, always spoke on this question with a command of temper wonderful in hot youth, with the utmost courtesy towards his opponents, and with warm expressions of sympathy and even of admiration for the Irish pcople. Nor was the ground he took against the Catholics that of religious principle never to be abandoned, but that of political expediency, which political necessity might overcome. He also, thus early, did his best to adrocate and promote secular education in Ireland as a means of reconciling sects and raising the character of the people. Ho materially improved the conduct of ordinary business in his office, and gavo great satisfaction to merchants and others with whon he had to deal. But his greatest service to Ireland as secretary was the institution of the rogular Irish constabulary, nicknamed after him "Peelers," for the protection of life and property in a country where both were insecure. His moderation of tone did not save hiin from the violent abuse of O'Connell, whom he, young, hot-tempered (though his temper was generally under control), and sensitive on tho point of honour, was ill advised enongh to challenge,--an affair which covered then both with ridiculo. In 1817 he obtained tho highest parliamentary distinction of the Tory party by being elected momber for the university of Oxford, -an honour for which he was chnsen in 1 roference to Canning on account of his hostility to Catholic emancipation, Lord Eldon lending
him his best support. In the following year he resigned the Irish secretaryship, of the odious work of which he had long been very weary, and remained out of office till 1822. But he still supported the ministers with official zeal, even in the question of the "Peterloo massacre." In the affair of Queen Caroline, however, he stood somewhat aloof, disapproving some steps taken by the Government, and sensitive to popular opinion; and when Canning retired on account of this affair Peel declined Lord Liverpool's invitation to take the vacant place in the cabinet. During this break in his tenure of office he had some time for reflexion, which there was enough in the aspect of the political world to move. But early office had done its work. It had given him excellent habits of business, great knowledge, and a high position ; but it had left him somewhat stiff, somewhat punctilious, somewhat too cold and reserved to win the hearts of those whose confidence he might command, and somewhat over anxious for formal justifications when he might well have left the essential patriotism and probity of his conduct to the judgment of men of honour and the heart of the people. At the same time he was no pedant in buziness; in corresponding on political subjects he loved to throw off official forms and communicate his views with the freedom of private correspondence; and, where his confidence was given, it was given without reserve.

At this period he was made chairman of the bullion committee, on the death of Horner. He was chosen for this important office by Huskisson, Ricardo, and their fellow-economists, who saw in him a mind open to conviction, though he owed hereditary allegiance to Pitt's financial policy, and had actually voted with his Pittite father for a resolution of Lord Liverpool's Government denying the existence of any depreciation in the paper currency. The choice proved judicious. Peel was converted to the currency doctrines of the cconomists, and proclaimed his conversion in a great speecli on the 24 th of May 1819, in which he moved and carried four resolutions embodying the recommendations of the bullion committee in favour of a return to cash payments. This laid the foundation of his financial reputation, and his co-operation with the economists tended to give a liberal turn to his commercial principles. In the course be took he somewhat diverged from his party, and particularly from his father, who remained faithful to Pitt's depreciated paper, and between whom and his schismatic son a solemn and touching passage occurred in the debate. The author of the Cash Payments Act had often to defend his policy, and he did so with vigour. The Act is sometimes said to have been hard on debtors, including the nation as debtor, because it required debts to be paid in cash which had been contracted in depreciated paper; and Peel, as beir to a great fundholder, was even charged with being biassed by his personal interests. But it is answered that the Bank Restriction Acts, under which the depreciated paper had circulated, themselves contained a provision for a return to casb payments six months after peace.

In 1820 Peel married Julia, daughter of General Sir John Floyd, who bore him five sons and two daughters. Three of his sons, Robert, Frederick, and Arthur, have followed him in holding parliamentary office, the youngest being now (1884) speaker of the House of Commons; while another, William, the sailor, has run a bright course in another sphere, and found a glorious grave. The writers who have most severely censured Sir Robert Peel as a public man have suspended their censures to dwell on the virtues and happiness of his private and domestic life. He was not only a most loving husband and father but a true and warm-hearted friend. In Whitehall Gardens or at

Drayton Manor he gladly opened his mind, wearied with the cares of state, to the enjoyments of a circle in which it was his pleasure and his pride to gather some of the most distinguished intellects of the day. He indulged in free and cheerful talk, in which he showed a keen sense of the ridiculous, and a dry sarcastic humour, which often broke out also in his speeches in the House of Commons. He sought the conversation of men of science, he took delight in art, and was a great collector of pictures. ho was fond of farming and agricultural improvements; he actıvely promoted useful works and the advancement of knowledge; he loved making his friends, dependants, tenants, and neighbours happy. And, cold as he was in public, even to those whom he desired to win, yet in his gay and social hour few men whose minds were so laden could be more bright and genial than Sir Robert Peel.

In 1822 Peel consented to strengthen the enfeebled ministry of Lord Liverpool by becoming hone secretary; and in that capacity he had again to undertake the office of coercing the growing discontent in Ireland, of which he remained the real administrator, and had again to lead in the House of Commons the opposition to the rising cause of Catholic emancipation. In 1825 , being defeated on the Catholic question in the House of Commons, he wished to resign office, but Lord Liverpool pleaded that his resignation would break up the Government. He found a happier and more congenial task in reforming and humanizing the criminal law, especially those parts of it which relate to offences against property and offences punishable by death. The five Acts in which Peel accomplished this great work, the first step towards a complete and civilized code, as well as the great speech of 9th March 1826, in which he opened the subject to the House, will form one of the most solid and enduring monuments of his fame. Criminal law reform was the reform of Romilly and Mackintosh, from the hands of the latter of whom Peel received it. But the masterly bills in which it was embodied were the bills of Peel, - not himself a creative genius, but, like the founder of his house, a profound appreciator of other men's creations, and unrivalled in the power of giving them practical and complete effect. This great measure, beyond the sphere of party, was probably also another step in the emancipation of Peel's mind.
In 1827 the Liverpool ministry was broken up by the fatal illness of its chief, and under the new premier, George Canning, Peel, like the duke of Wellington and other high Tory members of Lord Liverpool's cabinet, refused to serve. Canning and Peel were rivals; but we need not interpret as mere personal rivalry that which was certainly, in part at least, a real difference of connexion and opinion. Canning took a Liberal line, and was supported by many of the Whigs; the seceders were Tories, and it is difficult to see how their position in Canning's cabinet could have been otherwise than a false one. Separation led to public coolness and occasional approaches to bitterness on both sides in debate. But there seems no ground for exaggerated complaints against Peel's conduct. Canning himself said to a friend that "Peel was the only man who had behaved decently towards him." Their private intercourse remained uninterrupted to the end; and Canning's son afterwards entered public life under the auspices of Peel. The charge of having urged Catholic emancipation on Lord Liverpool in 1825, and opposed Canning for being a friend to it in 1827, made against Sir Robert Peel in the fierce corn-lans debates of 1846, has been witbdrawn by those who made it.
In January 1828, after Canning's death, the duke of Wellington formed a Tory Government, in which Peel was home secretary and leader of the House of Commons. This cabinet, Tory as it was, did not include the impracti-
cable Lord Eldon, and did include Huskisson and three more friends of Canning. Its poliey was to endeavour to stave off the growing demand for organic change by administrative reform, and by lightening the burdens of the people. The civil list was retrenched with an unsparing hand, the public expenditure was reduced lower than it had been since the Revolutionary war, and the import of corn wes permitted under a sliding seale of duties. Peel also introduced into London the improved system of police which he had previously established with so much success in Ireland. But the tide ran too strong to be thus headed. First the Government were compelled, after a defeat in the House of Commons, to aequiesce in the repeal of the Test and Corporation Acts, Peel bringing over their High Church supporters, as far as he could,through Dr Lloyd, bishop of Oxford, his tutor at Christ Church, and now his beloved friend and the partner of his counsels in political matters affecting the interests of the church. Immediately afterwards the question of Catholic emancipation was brought to a erisis by the menaeing porier of the Catholic Association and the election of $O^{\prime}$ Connell for the county of Clare. Peel expressed to the duke of Wellington his conviction that the Catholic question must be settled. The duke consented. The consent of the king, which could scarcely have been obtained except by the duke and Peel, was extorted, withdrawn (the ministers being out for a few hours), and again extorted ; and on the 5 th of March 1829 Peel proposed Catholic emancipation in a speech of more than four bours, which was listened to with unflagging attention, and concluded amidst cheers which were heard in Westminster Hall. The apostate was overwhelmed with obloquy. Having been elected for the university of Oxford as a leading opponent of the Catholies, he had thonght it right to resign hisseat on being converted to emancipation. His friends pat him again in nomination, but he wes defeated by Sir R. H. Inglis, though the great majority of distinction and intellect was on his side. He took refuge in the close borough of Westbury, whence he afterwards removed to Tamworth, for which he sat till his death. Catholic emancipation was forced oa Peel by circumstances; but it was mainly owing to him that the measure was complete, and based upon equality of civil rights. This great concession, however, did not save the Tory Government. The French Revolution of July 1830 gave fresh strength to the movement against them, though, schooled by the past, they promptly recognized King Louis Fhilippe. The parliamentary reform movement was joined by some of their cifended Protestant supporters. The duke of Wellington comraitted them fatally against all reform, first by cashiering Huskisson for voting in favour of giving the forfeited franchise of East Retford to Birmingham, and then by a violent anti-reform declaration in the House of Lords. The elections went against them on the demise of the crown; they wero cornpelled, by popular feeling, to put off tho king's visit to the city; they were beaten on Sir H. Parnell's motion for a committee on the civil list, and resigned.

White in office, Pecl sueceeded to the baronetcy, Drayton Manor, and a great estato by the death of his father 3d May 1830. The old man had lived to see his fondest hopes fulfilled in the greatness of his son; but he had also lived to see that a father must not expect to fix his son's opinions,-above all, tho opinions of such a son as Sir Robort Peel, and in such an ago as that which followed the French Revolution.
The ability and obstinacy of Sir Robert Peel's resistanco to the Reform Bill won back for him tho allegiance of his party. His opposition was resolute, but it was temperate, and not such as to inflane the fierce passions of tho time,
delay the return of civil peace, or put an insurmountable barrier between his friends and the more moderate among their opponents. Once only he betrayed the suppressed fre of his temper, in the historical debate of the 22d April 1831, when his speech was broken off by the arrival of the king to dissolve the parliament which had thrown out reform. He refused to join the duke of Wellington in the desperate enterprise of forming a Tory Government at the height of the storm, when the Grey ministry lad gone out on the refusal of the king to promise them an dunlinited creation of peers. By this conduct he secured for his party the full benefit of the reaction which he no doubt knew was sure to ensue. The general election of 1832, after the passing of the Reform Bill, left him with barely 150 followers in the House of Commons; but this handful rapidly swelled under his management into the great Conservativo party. Ho frankly aceepted the Reform Act, starped it as final, tanght his party to register instead of despairing, appealed to the intelligonce of the middle classes, whose new-born power he appreciated, steadily supported the Whig ministers against the Radicals and O'Connell, and gained every moral advantage which the most dignified and constitutional tactics could afford. The changes which the Reform Act necessarily drew with it, such as municipal reform, he rather watched in the Conservative interest than strongly opposed. To this policy, and to the great carliamentary porers of its author, it was mainly due that, in the courso of a few years, the Conservatives were as strong in the reformed parliament as the Tories had been in the unreformed. It is vain to deny tho praise of genius to such a leader, though his genius may have been of a practical, not of a speculative or imaginative kind. Tho skill of a pilot who steered for many years over such waters may sometimes have resembled craft. But the duke of Wellington's emphatic eulogy on him was, "Of all the men•I ever knew, he had the greatest regard for truth." The duke might bave added that his own question, "How is the king's Covernment to be carried on in a reformed parliament?" was mainly solved by the temperate and constitutional poliey of Sir Robert Peel, and by his personal influence on the debates and proceedings of the House of Commons during the years which followed the Reform Act.
In 1834, on the dismissal of the Melbourne ministry, power came to Sir Robert Peel before ho expected or desired it. He hurried from Rome at the call of the duko of Wellington, whose sagacious modesty knew his superior in politics and yielded him the first place, and became prime minister, lolding the two offices of first lord of the treasury and chancellor of the exchequer. Ho vainly scught to includo in his calinct the two recent seceders from tho Whigs, Lord Stanley and Sir James Graham. A dissolution gavo hius a great increase of strength in the IIouse, but not onough. He was outroted on the election of the speaker at the opening of the session of 1835, and, after struggling on for six weeks longer, was finally beaten, and resigned on the question of appropriating tho surplus revenues of the church in Ireland to national education. Ilis time lad not yet come ; but the eapacity, energy, and resourco he displayed in this short tenure of office raised him immensely in the estimation of the House, his party, and tho country. Of the great budget of practical reforms which he brought forward, tho plan for the commutation of tithes, the ecclesiastical commission, and the plan for settling the question of dissenters' marriages bore fruit, then or afterwards. His seheme for settling the question of dissenters' marrianes, framed in the amplest spirit of liberality, was a striking instance of his habit of doing thoroughly and without reserve that which ho had once made mp his mind to do

From 1835 to 1840 he pursucd the same course of patient and far-sighted opposition, the end of which, sure though distant, was not only office bnt power. In 1837 the Conservative members of the House of Commons, with victory now in sight, gave their leader a grand banquet at Merchant Taylors' Hall, where he proclaimed in a great sjeeech the creed and objects of his party. In 1839, the Whigs having resigned on the Jamaica Bill, he was callen on to form a Government, but failed, throngh the refusal of the queen, by advice of Lords John Russell and Palnerston, to part with the ladies of her bedchamber, whom he deemed it necessary to replace by ladies not connected with his political opponents. His time was not even yet fully come. In 1810 he was hurried, it is beliercd by the ardour of his followers, into a premature motion of want of confidence, which was brought forward by Sir John Yarde Bnller and failed. But in the following year a similar motion was carried by a majority of one, and the Whigs were compelled to appeal to the country. The result was a majority of ninety-one against them on a motion of want of confidence in the autumn of 1841, upon which they resigned, and Sir Robert Peel, becoming first lord of the treasury, with a commanding majority in both Houses of Parliament, the country in his favour, and many colleagues of the highest ability and distinction, grasped with no doubtful hold the reins of power.

The crisis called for a master-hand. The finances were in disorder. For some years there had been a growing deficit, which for 1841 was upwards of two millions, and attempts to supply this deficit by additions to assessed taxes and custoins duties had failed. Distress and discontent reigned in the country, especially among the trading and manufacturing classes. The great financier took till the spring of 1842 to mature his plans. He then boldly supplied the deficit by imposing an income-tax on all incomes above a certain amount. He accompanied this tax with a reform of the tariff, by which prohibitory duties were removed and other duties abated on a vast number of articles of import, especially the raw materials of mannfactures and prime articles of food. The increased consumption, as the reformer expected, countervailed the reduction of duty. The income-tax was renewed and the reform of the tariff carried still further on the same prin: ciple in 1845. The result was, in place of a deficit of upwards of two millions, a surplus of five millions in 1845, and the removal of seven millions and a half of taxes up to 1847 , not only without loss, but with gain to the ordinary revenue of the country. The prosperous state of the finances and of public affairs also permitted a reduction of the interest on a portion of the national debt, giving a yearly saving at once of $£ 625,000$, and nitimately of a million and a quarter to the public. In 1844 another great financial measure, the Bank Charter Act, was passed and, though severely controverted and thrice suspended at a desperate crisis, has ever since regulated the currency of the country. In Ireland O'Connell's agitation for the repeal of the Union had now assumed threatening proper tions, and verged upon rebellion. The great agitator was prosecuted, with his chief adherents, for conspiracy and sedition; and, though the conviction was quashed for informality, repeal was quelled in its chief. At the same time a healing hand was extended to Ireland. The Charitable Bequests Act gave Roman Catholics a share in the administration of charities and legal power to endow their own religion. The allowance to Maynooth was largely increased, notwithstanding violent Protestant opposition. Three queen's colleges, for the higher education of all the youth of Ireland, without distinction of religion, were founded, notwithstanding violent opposition, both Protestant and Roman Catholic. The principle of toleration, once
accepted, was thoroughly carried out. The last remnantit of the penal laws were swept from the statute-book, and justice was extended to the Roman Catholic Church in Canada and Malta. In the same spirit Acts were passed for clearing from doubt Irish Presbyterian marriages, fol settling the titles of a large number of dissenters' chapels in England, and removing the municipal disabilities of the Jews. The grant for national education was trebled, and an attempt was made, though in vain, to introduce effective education clauses into the factory bills. To the alienation of any part of the revenues of the Established Church Sir Robert Peel never would consent; but he had issued the ecclesiastical commission, and he now made better prowision for a number of populous parishes by a redistribution of part of the revenues of the church. The weakest part of the conduct of this great Government, perhaps, was its failure to control the railway mania by promptly laying down the lines on a Government plan. It passed an Act in $184 t$ which gave the Government a right of purchase, and it had prepared a palliative measure in 1846, but was compelled to sacrifice this, like all other secondary measures, to the repeal of the corn laws. It failed also, though not without an effort, to avert the great schism in the Church of Scotland. Abroad it was as prosperous as at boine. It had found disaster and disgrace in Afghanistan. It speedily ended the war there with honour. By the hand of its governor-general of India the invading Sikhs were destroyed upon the Sutlej. Guizot has said that the ob-jects-not only the ostensible but the real objects-of Sir Robert Peel's foreign policy were peace and justice among nations. The angry and dangerous questions with France, touching the right of search, the war in Morocco, and the Tahiti affair, and with the United States touching the Maine boundary and the Oregon territory, were happily settled by frank and patient negotiation. In this and in other parts of his administration Sir Robert Peel was well seconded by the ability of his colleagues, but the premier himself was the soul of all.

Tet there was a canker in all this greatness. There were malcontents in Sir Robert Peel's party whose presence often caused embarrassment and twice collision and scandal. The Young Englanders disliked him because he had hoisted the flag of Conservatism instead of Toryism on the morrow of the Reform Bill. The strong philanthropists and Tory Chartists disliked him because he was a strict economist and an upholder of the new poor law. But the fatal question was protection. That question was bemg fast brought to a crisis by public opinion and the Anti-Corn-Law League. Sir Robert Peel had become in principle a free-trader. Since his accession to power a new responsibility had fallen on him, which compelled him to think less of a class and more of the people. He had expressed to Guizot a deep, nay, a passionate conviction that something must be done to relieve the suffering and precarions condition of the labouring classes. He had lowered the duties of the sliding scale, and thereby caused the secession from the cabinet of the duke of Buckingham. He had alarmed the farmers by admitting foreign cattle and meat under his new tariff, and by admitting Canadian corn. He had done his best in his speeches to put the maintenance of the corn laws on low ground, and to wean the landed interest from their reliance on protection. But to protection the landed interest fondly clung; and it is hard to say how far Sir Robert Peel himself dreaded the consequences of repeal to the steadiness of prices and to mortgaged estates. The approach of the Irish famine in 1845 decisively turned the wavering balance. The ports must be opened, and, being opened, they could not agair be closed upon the same conditions. The Clare election and Catholic emancipation were played over again. Sii

Robert proposed to his cabinet the repeal of the corn laws. Lord Stanley and the duke of Buccleuch dissented, and Sir Robert resigned. But Lord John Russell failed to form a new Government. Sir Robert again came into office ; and now, with the consent of all the cabinet but Lord Stanley, who retired, he, in a great speech on 27 th January 1846, brought the repeal of the corn laws before the House of Commons. In the long and fierce debate that ensued he was overwhelmed, both by political and personal enemies, with the most virulent invective, which he bore with his wonted calmness, and to which he made no retorts. His measure was carried; but immediately afterwards the offended protectionists, goaded by Lord George Bentinck and Disraeli, coalesced with the Whigs, and threw him out on the Irish Coercion Bill. He went home from his defeat, escorted by a great crowd, who uncovered as he passed, and he immediately resigned. So feil a Conservative Government which would otherwise have probably ended only with the life of its chief. Those who overthrew Sir Robert Peel have dwelt on what they naturally believe to have been the bitterness of his fall. It is certain that he was deeply pained by the rupture with his party, but it is doubtful whether otherwise his fall was so bitter. For evening had begun to steal over his long day of toil; he had the memory of immense labours gone clirrugh, and of great things achieved in the service of the state; he had a kingly position in the country, great wealth, fine tastes, and a happy home.

Though out of office he was not out of power. He had "lost a party, but won a nation." The Whig ministry which succeeded him leant much on his support, with which he never tased them, He joined them in carrying forward free-trade principles by the repeal of the navigation laws. He joined them in carrying forward the principle of religious liberty by the bill for the emancipation of the Jews. One important measure was his own. While in office he had probed, by the Devon commission of inquiry, the sores of Ireland connected with tho ownership and occupation of land. In 1849, in a speech on the Irish Poor Laws, he first suggested, and in the next year he aided in establishing, a commission to facilitato the sale of estates in a kopelcss state of encumbrance. The Encumbered Estates Act made no attempt, like later legislation, to secure by law the uncertain customary rights of Irish tenants, but it transferred the land from ruined landlords to solvent owners capable of performing the duties of property torvards the people. On the 28th of June 1850. Sir Robert Peel made a great speech on the Greek question against Lord Palmerston's foreign policy of interference. This speech, being against the Government, was thought to show that he was ready to return to office. It was his last. On the following day he was thrown from his horse on Constitution Hill, and mortally injured by the fall. Threo days he lingered in all the pain which the quick nerves of genius can endare. On the fourth (2d July 1850) he took the sacrament, bado a calm farewell to his family and friends, and died; and a great sorrow fell on the whole land. All the tributes which respect and gratitude could pay were paid to him by the sovereign, by parliament, by public men of all partics, by the country, by tho press, and, above all, by the great towns and the masses of the peoplo to whom he had given "bread unleavened with injustice." He would have bcen buried among tho great men of England in Westminster Abbey, but his will desired that he might be laid in Drayton church. It also renounced a pecrago for his family; as he had beforo declined the garter for himself when it was offered him by the queen through Lord Aberdcen.

Those who judge Sis puiert Peel will remember that he
was bred a Tory in days when party was a religion; that he entered parliament a youth, was in office at twenty-four and secretary for Ireland at cwenty-nive; chat his public life extended over a long period rife with change; and that his own changes were all forwards and with the advancing intellect of the time. They will enumerate the great practical improvements and the great acts of legislative justice of those days-Catholic emancipation, freedom for dissenters, free trade, the great reforms in police, criminal law, currency, finance, the Irish Encumbered Estatcs As: even the encouragement of agricultural improvement by loans of public money-and note how large a share Sit Robert Peel had, if not in originating, in giving thorough practical effect to all. They will ebserve that of what he did nothing has been undone. They will reflect that as a parliamentary statesman he could not govern without a party, and that it is difficult to govern at once for a party and for the whole people. They will compare his administration with those that $f$. aceded and those that followed, and the state and fortunes of his party when he was at its head with its state and fortunes after lis fall. They will consider the peace and goodwill which his foreign policy diffused over Europe. They will think of his ardent love of his country, of his abstinence from intrigue, violence, and faction, of his boundless labour through a long life devoted to the public service. Whether he was a model of statesmanship may be doubted. Models of statesmanship are rare, if- by a model of statesmanship is meant a great administrator and party leader, a great political philosopher, and a great independent orator, all in one. But if the question is, whether he was a ruler loved and trusted by the English people, there is no arguing against the tears of a nation.
Those who wish to know more of him will consult his own posthumons memoirs, edited by his literary executors Earl Stanhope and Viscount Cardsell; the four volumes of his speeches; a sketch of his life and character by Sir Lawrenco Peol; an historical skatch by Lord Dalling; Guizot's Sir Robert Pcel (1857); Kuinzel's Leben und Reden Sir Robert Pcel's (1851); Disraeli's Life of Lord Gcorge Bentinck (1858); Morley's Life of Cobden; and the general histories of the time.
(G. S.-C. S. P.)

PEELE, Georae (1558-1598), was one of the group of university poets with whon Shakespeare entered into competition at the beginning of his career. His exact age has been ascertained and the facts of his life diligently searched out by Mr Dyce, the editor of his works. It appears from a deposition made by him at Oxford that he was twenty-fivo years old in 1583 He took his bachelor's degree at Oxford in 1577, and his master's degree two years afterwards. Before he reached middle age, Peele was "driven to extremo slifts" for a living, and he became so notorious for disreputable prectical jokes that a body of "merrie conceited jests" was fathered upon him ; but he began life brilliantly. He was "a noted poet at the university." He married a woman of property. When a distinguished foreigner was entertaincd at Christ Church with claborately-mounted plays and pageants, Peele was entrusted with tho superintendence of the show. Ife was complimented in Latin pentameters on his translation of one of the plays of Euripides. He wrote The Arraignment of l'aris, a bright littlo comedy with pretty songs, for representation before Quecn Elizabeth. This was published in 1584; and in 1587 his friend Nash declared him to be "the chief supporter of pleasance now living, the atlas of poetrs, and primus verbormem artifex.' From this brilliant height the reckless poet quickly slid down to a much less respectablo position, and acquired renown of a different kind by his clever tricks on creditors, tavern-kcepers, and "croshabells." He began to write for the cominon players, whose ingratitude to gentlemen of education una bitterly deplored by his friend Greene. Of
these productions the following have been preserved and edited by Mr Dyce:-The Chronucle Mustory of Edward 1. (published in 1593); The Battle of Alcazar (1594); The Old Wives' Tale (1595); Dand and Bethsabe (1599); Sir Clyomon and Sir Clamydles (1599). These plays, which are very different in kind, testify to Peele's versatility and adroitness, but do not entitle him to much consideration either as a noet or as a dramatist. Quickness of wit
and fancy and a certam neatness of versification are their highest qualities. As Peele lived through the transition from the first tentative essays to the full maturity of the great Elizabethan drama, his works have an historical interest as showing what an ingenious man of culture could do with the common stock of theatrical characters, situations, and imagery. His comedies are often pretty, but his tragedies are inflated and preposterous.

## PEEPAGE

IT was remarked in the article Nobility (vol. xvii. pp. 529, 530) that the existence of the peerage, as that word is understood in the three British kingdoms, is something altogether peculiar to those kingdoms, and that it has actually hindered them from possessing a nobility Special of the Continental type. Before we try to trace out the characterhistory of the British peerage, it will be well to show of the British peerage. more fully than was done in that article in what the institution consists, and in what it differs from those institutions in other countries which are most like it. And to
this end we must define what we understand by the word peerage in the British sense. In its historical use it takes in all the members or possible members of the House of Lords and no other persons. But modern usage and modern decisions seem to limit the use of the name on one side, and to extend it on another. There is no kind of doubt that, according to the earliest precedents-precedents reaching up to the earliest official use of the word peer-the spiritual lords are equally peers with the temporal. But it has been held, at least from the 17 th century, that t'ie spiritual lords, thongh lords of parliament equally with the temporal lords, are not, like them, peers. Again, in earlier times no peers were heard of except members of the House of Lords, but membership of that House, even as a temporal lord, was not necessarily hereditary. But a decision of the present reign has ruled that a life-peerage is possible, but that the holder of such a peerage has no right to a seat as a lord of parliament. And an Act of the present reign of later date has actually called into being a class of lords who, it would seem, may possibly be either lords of parliament without being peers, or peers without being lords of parliament. These doctrines, some of which trample all the facts of history under foot, but which must be supposed to declare the modern law, establish the possibility of peers who are not lords of parliament, as well as of lords of parliament who are not peers. The question whether all lords of parliament were peers has been debated for several centuries; that all peers were in esse or in posse lords of parliament, that the right to a seat in parliament was the essence of peerage round which all other rights have grown, was surely never doubted till the year 1856.

Still these later doctrines, though founded on altogether wrong historical grounds, give us a definition of peerage which is intelligible and convenient. Setting aside the possible peers who are not lords of parliament, the two decisions between them rule that the parliamentary peerage is confined to the temporal lords, and that, except in the case of the very modern official lords, their peerage is necessarily hereditary. This deficition is convenient in practice, because it is the hereditary temporal peerage whose growth and constitution is of that unique kind which distinguishes it from all other bodies which bear the same name or which present any lifeness to it in other ways. It will save trouble in this inquiry if we use the word peerage in what-with the possible exception of the lastcreated official lords-seems now to be its legal sense, as meaning the hercditary temporal peerage only.

In this sense then the per rage of England-continued after the union between Englend and Scotland in the peerage of Great Britain, and after the union between Great Britain and Ireland in the peerage of the United Kingdom-is a body of men possessing privileges which are not merely personal but hereditary, privileges which descend in all cases according to some rule of hereditary succession, but which pass only to one member of a family at a time. In this the peerage differs from nobility strictly so celled, in Ita diewhich the hereditary privileges, whaterer they may con-tinction sist in, pass on to all the descendants of the person first nobility. created or otherwise acknowledged as noble. The essential and distinguishing privilege of the peer, as defined above, is that he is an hereditary lord of parliament, that he has, by virtue of his birth, a right to a summons from the crown to attend personally in every parliament and to take his seat in the House of Lords. He is thus, by right of birth, a member of the great council of the nation, an bereditary legislator, and an hereditary judge. Whatever other privileges, substantial or honorary, the peer may possess, they have all gathered round this central privilege, which is that which distinguishes the peer from all other men. The peer of parliament thus holds a different position from the lords spiritual, equally lords of parliament with himself, but holding their seats by a different tenure from that of an hereditary peerage. He holds a different position from the possible non-parliamentary peers implied in the decision of 1856. He holds a different position from the official lords of parliament created by the last Act. The number of the peerage is unlimited ; the crown may raise whom it will to any of its ranks; but it is now understood that, in order to make the persons so raised peers in the full sense, to make them lords of parliament, the creation must extend to their heirs of some kind as well as to themselves.

The special character of the British peerage, as distin. guished from privileged orders in any other time or place, springs directly from the fact that the essence of the peerage is the hereditary right of a personal summons to parliament. To determine the origin of the peerage is thus to determine how a certain body of men came to possess this hereditary right of summons. But, before we enter on this inquiry, one or two remarks will be needful which are naturally suggested by the definition of peerage which has just been given.

It has been said above that the holder of a peerage as defined is a lord of parliament in esse or in posse. It has become necessary during the present and last centuries to add these last words to the definition. For it is plain that, since the successive unions of England and Scotland and of Great Britain and Ireland, an hereditary peerage has not always in practice carried with it a seat in the House of Lorda (cf. the Lords' Report on the Dignity of a Peer, ii. 16). For since those unions certain persons, namely those peers of Scotland and Ireland who are not representative peers and who do not hold peerages of Eng. land, of Great Britain, or of the United Kingdom, have been undoubted peers, they have enjoyed some or all oi the per
sonal privileges of peerage, but they have had no seats in the House of Lords. But this is a modern accident and anomaly. The persons spoken of hold peerages which entitled their holders to seats in the parliaments of Scotland and Ireland as long as those parliaments were distinct bodics. And their present holders, if not members of the Honse of Lords in esse, are such in posse. They have a capacity for being chosen to seats in that House which is not shared by other persons. Their membership of the House is rather suspended than altogether taken away. Their rather anomalous case hardly affects the general principle that, as far as the hereditary peerage is concerned, peerage and membership of the House of Lords are the same thing.

A few words are also needed as to the effect of the earlier doctrine which rules that peerage is an attribute of the lords temporal only and not of the lords spiritnal (see Lords' Report, i. 323, 393 ; ii. 75). This is doubtless meant to imply a certain inferiority on the part of the spiritual lords, as not sharing in that nobility of blood which is looked on as the special attribute of the hereditary peerage. But the inferiority thus implied, as it has nothing to do with parliamentary powers, has also nothing to do with precedence. The lords spiritual as a body are always mentioned first; one class of them, namely the archbishops, take precedence of all temporal peers who are not of the royal family, as the other bishops take precedence of the temporal barons. What the distinction is concerned with is simply certain personal privileges, such as the right of being tried by the court of our lord the king in parliament, that is by the House of Lords or some part of it, instead of in the ordinary way by a jury. The doctrine which denies "peerage" to the spiritual lords is altogether contrary to earlier precedents; but the way in which it came about is one of the most curious parts of our inquiry. It was the natural result of the ideas under whose influence the temporal peerage grew up and put on its distinguishing character.
The use of the word peers (pares) to denote the members of the House of Lords first appears in the 14th century, and it was fully established before the end of that century. Same of The name seems to be rather a direct importation from France then anything of natural English or even Norman growth. In the 12 th and 13 th centuries the great men of the realn appear under various names, English, Latin, and French, vitan, sapientes, magnates, proceres, grantz, and the like; they are pares only incidentally, as other inen might bc. In the Great Charter the word pares, in the phrase judicium parium, has simply tho general meaning which it still kecps in the rule that every man shall be tricd by his peers, the peer (in the later sense) by his peers and the commoner by his. In the I3th century this seems to have still been the only meaning of the word in England. This is illustrated by the story of Peter des Roches, bishop of Winchester (see R. Wondover, iv. 277 ; M. Paris, ed. Luard, iii. 252; Stubbs, Const. IIist., ii. 48, 183), when in 1233 the right of being tried by their peers was asserted on behalf of Richard earl Marshall, and others. The bishops and other lords oxhort the king to make peace with certain of his nobles and other subjects, "quos absque judicio parium exsulaverat," \&c. The Poitevin bishop, cither through ignorance or of set parpose, misunderstood the phrase, and answered hat in England there were no pecrs (pares) as there were in France, and that therefore the king might- deal with all his subjects as he chose by means of his own justices only. ${ }^{1}$ The word pares is here clearly used in ono sense and understood in another. The English lords used

[^182]the word in its older general sense: Peter des Roches used it in the special sense which it bore in France. Neither uscd it in the sense which it took in the next century. It was perfectly true that there was in England no body of men answering to the peers of France, of whom we shall speak presently. But there is every likelihood that the name, as describing a particular body of men in England, was borrowed from the peers of France.

But the thing is more important than the name. What ever view may be taken of the constitution of the ancient Witenagemót, we may safely assume that that assembly, with whatever change in its constitution, is personally continued in the House of Lords. That house consists of two classes of men who have never lost their right to a personal summons, together with certain other classes who have acquired that right in later times. Two classes of men, namely earls and bishops, have, with a certain interval in the 17 th century, sat continuously in the councils of the nation from the carliest times. These two classes are those whose presence connects the earliest and the latest English assemblies. From the time when the House of Lords began to tako anything like its present shape, other classes of men, spiritual and temporal, were summoned as well as the bishops and earls, but. not with the same regularity as they were. Some abbots were always summoned from the beginning, and a few other churchmen afterwards obtained the same right. But, while every bishop-except in a few cases of personal enmity on the part of the king - was summoned as a matter of course, there was great irregularity in summoning of abbots. So some barons were always summoned as well as the earls; but, while every earl was-with a few such exceptions as in the ease of the bishops-summoned as a matter of course, there was great irregularity in summoning the barons. The bishops and earls in short were personages too great to be left ont ; so were a few of the greatest abbots. Lesser men, spiritual or tempoml, might bo summoned or not according to a hundred reasons of convenience, eaprice, or accident. But it is only the common tendency of things that the occasional summons should grow into the perpetual summons, and that the perpetual summons should, wherever it was possible, that is, in tho case of the temporal lords, grow into the hereditary summons. In other words, the doctrine was gradually estab lished that, when a man was onco summoned, a right nt summons was created for him and his heirs for ever. Th, establishment of this doctrine called into being a now orde. of nien, of lower rank than the bishops and earls but oi equal parliamentary power, namely the class of barons having an hereditary right to seats in parliament. Pres sently, in the coursc of the 14 th and 15 th centuries, the ranks of the temporal pecrage were incrcased by the invention of new orders, those of duke, marquess, and viscount, the two former classes taking precedence of the ancient earls.

It is casy to sec how the growth of theso saveral c'asses of hereditary lords of parlianent tended to strengthen the notion of the temporal pecrage as a body by itself, apart from all other men, even from those lords of parliament whose seats mere not hereditary. Here were five classes of men who were not peers in the sense of strict equality among thanselyes, for they were divided by rigid rules of procedence, but who were peers in the sense of laving each of them an cqual right to emnething peculiar to themselves, something which was so far from boing shared with any who were not lords of parliament that it was not shared by all who were. The archbishop took precadence of the duke, the bishop took precedence of the baron; but duke and baron alike shared in something which archbishop and bishop had not. the hereditary right to a summons to
parliament. The peerage of the temporal lord tame to be looked on as something inherent in the blood, something which could not, like the official seat of the churchman, be resigned or lost by any means except by such legal processes as involved "corruןtion of blood:" The parliamentary powers, the formal precedence, of the spiritual lords were not touched, but the idea silently grew that they were not the peers of the hereditary members of the House. In short, the doctrine grew that the temporal lords alone were peers, as alone having their blood "ennobled," which is the herald's way of saying that they held their seats by hereditary right. The extinction of so many temporal peerages in the Wars of the Roses, the creation of so many new peerages under the Tudors, while in one way they lowered the strength and dignity of the order, in another way helped more and more to mark it out as a separate order, distinct from all others.

But the spiritual lords were not the only class that lost by the growth of the doctrine of hereditary peerage. No doctrine about blood or leerage could get rid of the fact that the parliamentary position of the bishops and the greater abbots was as.old as that of the earls, far older than that of the barons, to say nothing of the ranks more lately devised. But there was another body of men whom the growth of the hereditary doctrine hindered from becoming peers, and from becoming lords of parliament in any full sense. These were the judges. As the judges grew to be a distinct and recognized class, they came to be summoned to parliament like the barous., The same reason which made it expedient to summon bishops, earls, and barons, made it expedient to summon judges also. It would not have been unreasonable if, in the many shiftings and experiments which took place before the constitution 'of the two Houses finally settled itself, the judges had come to hold official seats in the House of Lords in the same way as the bishops. Rut the growth and strengthening of the bereditary doctrine hindered the judges as a body from ever winning the same position in parliament as the bishops 'and abbots. They had not the same antiquity ; they had not the same territorial position; their tenure was less secure; the spiritual lord might lose his office by resignation or by a legal process; the judge might lose his by the mere arbitrary will of the sovereign. The bishops then could be denied the right of personal peerage; they could not be denied their full parliamentary position, their seats and votes. But the same feeling which deprived the bishop of his personal peerage hindered the judge from ever obtaining the personal peerage, and even from obtaining a full seat and vote in parliament. Owing to these influences, the judges have ever held an anomalous position in parliament; they came to be in a manner in the House of Lords but not of it, to be its counsellors and assessors, but not its members.

The growth of the hereditary doctrine pressed hardly, we must allow, on both bishops and judges. But its working on either of those classes has been of small moment indeed compared with the effect on the nation at large. There is no institution for which England has greater reason to be thankful than for her hereditary peerage; for, as we began by saying, it has saved her from the curse of a nobility. Or rather, to speak more accurately, the growth of the peerage with its connparatively harmless privileges hindered the real nobility from keeping or winning privileges which would have been anything but harmless. If the word nobility has any real meaning, it must, according to the analogy of lands where there is a real nobility, take in all who bear coat-armour by good right (see Nobility). It is a remarh which has been inade a thousand times, and no remark can be truer, that cuuntless families which would, be reckoned as noble any.
where else are not reckoned as noble in England. That is to say, though they may be rich and ancient, though they may claim an illustrious pedigree and may be able to prove their claim, jet they have nothing to do with the leerage. In England no family is looked upon as noble unless its head is a peer. In other words, the idea of peerage bas altogether displaced the older idea of nobility. The grow th of the order of peers has hindered the growth of any nobility apart from the peerage. The hereditary dignity of the peer, the great political position which it carries with it, stands so immeasurably above any hereditary dignity which attaches to the simple gentleman by cost armour, that, the gentleman by coat-armour-the noble of other lands-ceased in England to be looked on, or rather perhaps never came to be looked on, as noble at all. In other words, the growth of the peerage saved the country from the curse of a nobility after the fashion of the nobility of France or of Germany. The difference in this respect between England and other lands is plain at first, sight, and there really seems no other way to explain the difference except that every notion of hereditary dignity and privilege gathered so exclusively round the hereditary peerage as to leave nothing of any account to gather round any smaller hereditary position. .

But, while the growth of the leerage thus hindered the growth of a nobility of which every gentleman should be a member, it was still possible that a real nobility might have grown up out of the peerage itself. That is to say, it might have come about that, while none but the descendants of peers were privileged, all the descendants of peers should be privileged. A nobility might thus have been formed, much smaller than a nobility taking in all lawfu! bearers of coat-armour, but still a nobility by no méans small. But in England no such nobility has ever grown up. No one has any substantial privilege except the peer himself. No one in short is moble but the peer himself. Even in common speech, though we syeak of a noble family; we do not personally apply the word noble to any other member of that family, unless, in the case of the higher ranks of the peerage, to a few inımediate descendants of the peer. In short, while the blood of the peer is said to be ennobled, it is ennobled with a nobility so high and rare that it cannot pass to more than-one at a time even of his own descendants (see the plain speaking of $\mathrm{Dr}_{1}$ Stubbs. Const. Hist,, iii. 443). The eldest son of a duke is. legally' a commoner; the children of hi. younger sons are not ouly legally but socially undistinguishable from other commoners. That is to say, the hereditary possession of the peer is not nobility at all in the sense which thet word bears in other lands. It is a fiction to say that the peer's blood is ennobled, when the inheritors of his blood are not inheritors of his nobility. In short, as there is no nobility outside the families whose beads are peers, neither is there any real nobility within those familios As the growth of the hereditary peerage made nobility impossible outside the families of peers, so the particular form of its growth made true nobility impossible oven within those families. For, after all, the essence of peerage is simply that the peer becomes by birth what other men become either by royal nomination or by popus lar election. The official origin of the peer still cleave to him. The best description of his position is that ha holds a great hereditary office. His place as legislator and judge is in itself as strictly official as the dignity of the bishop or the sheriff; but, as, unlike the dignity: of the bishop and the sheriff, it has become hereditarj, something of the magic sentiment of hereditary descent has sprped itself over its actual holder and over a few of his immediate descendants. But, as the dignity is in itself official, the hereditary sentiment has not been able to go further thad
this; it has not prevailed so far as to establish any nobility or any privilege of any kind for all the descendants of the sereditary legislator and hereditary judge.

This result was further strengthened by the peculiar nature of the office which became hereditary in the peers of England; it is an office which can be discharged only in coneert with others; the very essence of the peerage is the summons to take part in the proceedings of an assembly. In itself nothing is more natural than the growth of nobility out of office; it is as one of the chief ways in which nobility has come into being. And, to take a position higher than that of mere nobility, men in other lands whose dignity was in its beginning yet more purely official than that of the peers of England, say the dukes and counts of Germany, contrived, not ouly to make their offices hereditary but to make at least their honorary privileges extend to all their descendants for ever and ever. That is to say, they grew into a nobility-a nobility to be sure within a wider nobility-in the strictest sense. Why did not the English peerage do the same? For two reasons, which are in truth different forms of the same reason, different results of the fact that the royal power was so much stronger in England than it was in Germany. One is because the growth of the dukes and counts of Germany belongs to a much earlier state of things than the growth of the English peerage, to a state of things when national unity and the royal authority, though mach stronger than they were afterwards, were much less firmly established than they were in England iu the age when the hereditary weerage grew up. But partly also, and chiefly, because the dignity and authority of the German duke or count was mainly a local and personal dignity and authority, a dignity and authority which he held in himself and exercised apart from his fellows, while the dignity and authosity of the English peer was one which he could hold and exercise only in partnership with his fellows. To the German duke or count his position in the national assembly was the least important part of his powers ; to the English peer it was the essence of his whole position. After the purely official character of the earldoms had died out, the English peer was nothing apart from his brother peers. His greatness was the greatness of tho member of a powerful assembly. He might be hereditary legislator and tereditary judge; but he could not act as either except in concert with all the other hereditary legislators and hereditary judges. The earls and bishops of England, each by himself, might, if the royal authority had been weaker, havo grown into princes, like the dukes and bishops of Germany. The earls, after tho change in their character, and the other ranks of peerage from their beginning, were shown to be simple subjects by the very nature of their dignity and power. The position of the German duke or count doubtless came from a royal grant; but it was from a royal grant of some distant age. The position of the English peer rested altogether on a writ from tho crown, and that not a writ of past ages, but a writ which, though it could not be refused, needed to bo renewed in reach successive parliament. In other lands the assembly of the nobles was great and powerful because it was an assenbly of great and powerful men; in England tho peer was great and powerful because he was a member of a great and powerful assembly. A parliamentary dignity of this kind, even when it became strictly hereditary, was very different from the quasi princely position of tho great nobles of other lands. And, though tho peer commonly had a great local position, sometimes an almost princely position, it was not as peer that ho held it. Whatever might be his local dignity and local rights, they had nothing to do with his peerage; they were shared in his degree by the suallest lord of a manor In short, the hereditary dignity
of the peer, hereditary membership of the great council of the nation, was on the one hand so transcendent as to extinguish all other hereditary dignities; on the other hand, as resting on membership of an assembly, it could not well grow into nobility in the strictest sense. The peerage therefore, the office of hereditary legislator and hereditary judge, passed, and such nobility as it conferred passed with it, to one member only of the family at a time. The other members had no share in the office, and therefore had no share in the nobility which it conferred.

It was then in this way that the peerage, growing out of the hereditary summons to parnament, hindered the grow th of any nobility outside the families of peers and by the same means hindered the growth of any real nobility within their families. To the existence of the peerage then, more than to any other cause, England owes its happy freedom from the curse of a really privileged class, the lappy equality in the eye of the law of all men who are not actually peers, an equality which reaches so high that the children of the sovereign himself, whatever may be their personal honours and precedence, are, unless they are formally created pecis, in the eye of the law commoners like other men. The privileges of the actual peerage have been a small price pay for such a blessing as this. But we must remember that this happy peculiarity, like all other features in the English constitution, came about by accident, or more truly by the silent working of historical circumstances. As no Silent English lawgiver ever decreed in so many words that there growth should be two Houses of Parliament and not one, three, or four-as no lawgiver ever decreed in so many words that one of these Houses should be elective and the other hereditary or official-so no lawgiver ever decreed in so many words that the children of the hereditary lord of parliament should be in no way partaker of his privileges. All these things came of themselves; we cannot point to any particular enactment which established any of them, or to any particular moment when they were established. Like everything else, they grew by usage, not by enactment; later enactments confirmed them or took them for granted (see Lords' Report, i. 47, 483; ii. 25). But we can see that the rule which has established but one form of real Constit. distinction among Englishmen, that which parts tho actual tion of peer and the commoner, grew.out of the way in which the two the elements of the parliament finally settled themselves. grasuThe parliamentary line was in the end drawn between the ally fixed baron and the knight. One is rather surprised that it was drawn at that point. The gap between the earl and the baron, and again the gap between the knight and the citizen, might either of them scem wider than the gap between the baron and the knight. Yet in the end the barons were lifted up to the fellowship of bishops and earls, while the knights were thrust down to the fellowship of citizens and burgesses. This must have done much to hinder tho knightly families, families which in any other land would have ranked as noble, from keeping or claiming any strictly hereditary privilege. On tho other hand, as we have already seen, the nature of that privilege of peerage which tho barons were admitted to share hindered the barouial familiea from claiming any fresh hereditary privilege beyond the hereditary transmission of tho peerage itself.

Such is a general view of the nature and origin of pocrage in England, following at greater length tho lines already traced out in tho articlo England. This view may now bo confirmed by a few of tho special facts and dates which stand out most conspicuously in that course of events which led to tho received doctrine of peerage. We assume the House of Lords as the personal continuation of the ancient Witenagemút, Mycel Gemót, Magnum Concilium, by whatover name wo choose to call that im.
memorial body which, whatever was its constitution, was certainly not representative in the sense of being elective. Alongside of this older body grew up that newer repre sentative and elective body which became the House of Commons. We may best place the beginnings of the peerage at the point when we can distinctly see that barons are personally summoned to the one House, while knights find their way into the other only by election. It hardly needs to be explained that the word baron, originally meaning simply man, has in itself nothing to do with peerage or with seats in parliament. Survivals of its earlier and wider meaning may still be traced in the titles of the Barons of the Exchequer and the Barons of the Cinque Ports, and in other uses of the word, more common perhaps in Scotland and Ireland than in England. Baro often translates the older English thegn, and perhaps neither of these names is very easy to define. By the 13th century the name baron had come specially to mean the highest class among the king's lay tenants-in-chief under the rank of earl ; the baron was the holder of several knight's fees. In a wider and vaguer sense, the word often takes in both the earls and the spiritual lords. In its narrower sense it means those who were barons and not more than barons. As the practice of personal summons to parliament came in, the barons formed a class of men who might reasonably hope or fear, as the case might be, that the personal summons might come to them ; and to many of them it did come. And its coming or not coming established a distinction between two classes of barons. A distinction between greater and lesser barons is implied in the Great Charter (c. xiv.), which asserts the right of the "majores barones" to a personal summons along with the archbishops, bishops, abbots, and earls, while the other tenants-in-chief-among them by implication such barons as did not come under the head of majores-were to be summoned generally by the sheriff. And this ordinance must be taken in connexion with the earlier writ of 1215 (Selden, Tittes of Honour, 587 ; Stubbs, Select Charters, 278 , and Const. Hist., i. 568), in which the sheriff is bidden to summon the knights in arms, and the barons without arms, and also four discreet men from each shire, "ad loquendum nobiscuim de negotiis regni nostri," that is, in other words, to a parliament. The Charter thus secures to the greater barons, as a separate class, the right of being personally summoned by the king, and not by the sheriff along with other men. It parts them off from other tenants-in-chief and puts them alongside of the prelates and earls. These two documents between them may be taken as giving us at once the first distinct approach to the notion of peerage and the first distinct approach to the notion of representation. The "majores barones" are not defined; but the summons supplied the means of defining them, or rather it became a means of making them the only barons. As the summons became hereditary, barons came more and more to be looked on simply as a class of men who had seats in the House of Lords. The word came to mean a rank in the peerage, and it was gradually forgotten that there ever had been territorial barons who bad no claim to seats in parliament.

But it was-only by slow degrees that the hereditary summions, or even the necessary summons of every man who had once been summoned, became the established rule. Throughout the 13 th century the language in which the national assembly is spoken of is wonderfully shifting. Sometimes its constitution seems more popular, sometimes less so. Sometimes its more dignified members are spoken of vaguely under such names as magnates, without distinction into particular classes. But, when particular classes are reckoned up, the barons always form ore class among them: but the number of barons summoned varies greatly.

The Charter gives the majores barones the right of personal summons; but the majores barones are not as yet a defined and undoubted class of men like the bishops and earls. None but the holder of a barony in the territorial sense was likely to be summoned; but the king still had a wide cioice as to whom among the holders of such baronies he would acknowledge as majores barones; and we find that dissatisfaction was caused by the way in which the king exercised this power. In 1255 there is a remarkable notice in Matthew Paris (v. 520, ed. Luard ; cf. Hallam, Middle Ages, ii. 153) where the "magnates"complain that all of their number had not been summoned according to the Charter, and they therefore decline to grant an aid in the absence of their peers. ${ }^{1}$ It is possible that some bishops or earls may, for some personal reason, have been left unsummoned, but the complaint is far more likely to bave come fron the barons specially so called. Here the word pares is still used in its more general sense, but it is used in a may that might easily lead.to its special use. On the other hand, it has been alleged that, by a statute of the later years of Henry III., it was formally ordained that no barons, or even earls, should come to parliament, except those whom the king should specially summon (see Selden, Titles of Honour, 589 ; Hallam, Middle Ages, ii. 142; Stubbs, Const. Hist., ii. 203). The existence of such a statute may be doubted; but, as far as the barons are concerned, the story fairly expresses the facts of the case. Under First Edward I. an approach, to say the least, is made to the creation of a definite class of parliamentary barons. Dr Stubbs marks the year 1295 as "the point of time from which the regularity of the baronial summons is beld to involve the creation of an hereditary dignity, and so to distinguish the ancient qualification of barony by tenare from that of barony by writ " (Const. Hist., iii. 437). In another passage (ii. 183) he thus marks the general result of Edward's reign-
"The hereditary summoning of a large proportion of great rassals ras a middle course between the very limited peerage which in France coexisted with an enormous mass of privileged nobility, and the unmanageable, ever-varying assembly,.of the whole mass of feudal tenants as prescribed in Magna Carta.'
It may be thought that the hereditary nature of the barony is here put a little too strongly for the days of Edward I. One may certainly doubt whether Edward, when he summoned a baron to parliament, meant positively to pledge humself to summon that baron's heirs for ever and ever, or even necessarily to summon the baron himself to every future parliament. The facts are the other may; the summons still for a while remains irregular (see Nicolas, Historic Pcerage, xxiv., xxv., ed. Courthope ; Lords' Report, ii. 29, 290). But the perpetual summons, the hereditary summions, gradually became the rule, and that rule may in a certain sense be said to date from 1295. That is, from that time the tendency is to the perpetual sunmons, to the hereditary summons; from that time anything else gradually becomes exceptional (cf. Const. Hist., ii. 203 with iii. 439) things had reached a point when the laryers were sure before long to lay down the rule that a single summons implied a perpetual and an hereditary summons. It is rot too much to fix the reign of Edward I. as the time when the hereditary parliamentary baronage began, without rigidly ruling that the king could not after 1295 lawfully refuse a summons to a man who had been summoned already.
From this time then we may look on the class of parliamentary barons with succession as beginning and steadily growing. And the admission of the barons had a great

[^183]effect on the position of the older memoers of the House, the prelates and earls. It was in fact their admission which gave the English peerage its distinctive character. A house of earls, bishops, and great abbots would have aemained an official house. The earldom might pass from father to son; but it would pass as an hereditary office, entitling its holder to a seat by virtue of his office, just like those lords who held their seats by virtue of offices which did not pass from father to son. Indeed we must not forget the meaning of the word hereditary in early times. It is applied to whatever goes by succession, whether that succession is ruled by natural generation, by election or nomination, or by any other way. The office and estate of the bishop or abbot is hereditary in this sense; it must pass to some successor, and it is therefore often spoken of as hereditary. Indeed, as long as the earl was appointed, his office was hereditary only in the same sense as that of the bishop. The only difference was that the office of the bishop could not possibly become hereditary in the modern sense, while the office of the earl easily might, and therefore did. But, if the carls had contiulued to have no fellows in the Upper House except the prelates, the earldom could hardly have sunk into a mere rank. It was the addition of a class which had no official position-save that which their seats in parliament conferred upon them-a elass whose seats were first purely personal and then purely bereditary in the modern sense, which helped more than anything else to do away with the official character of the earls. And in so doing it helped to widen the gap between the spiritual and temporal lords. The earl and the baron alike came to be looked on as sitting by some hereditary virtue of descent ; their blood was said to be ennobled, while the bishop and the abbot still sat only by. what might seem to be in some sort the lower claim of holding an elective office.
It is then to the days of Edward I. that we are to look, not strictly for the creation of peerage in the modern sense, but for the beginning of a system out of which peerage in that sense very naturally grew. In the words of the great constitutional historian, Edward I. must,
"in the selcction of a smaller number to be the constant recipi-
ents of a summons, have introduced a constitutional change scarcely
inferior to that by which he incorporated the representatives of the
commons in the national council ; in other words, he created the
House of Lords as much as he created the House of Commons."
That is to say, he did not create the first elements of either, which existed long before, nor did he give either its final shape, which neither took till afterwards; but he established both in such a shape that all later ehanges may be fairly looked on as merely changes in detail.
The suecession of regular parliaments in the established sense of the word thus begins in 1295, and from that time we have a House of Lords consisting of prelates, earls, and barons, of whom the barons are fast becoming hereditary as well as the earls. But the body so formed is still spoken of by various names (see Lords'. Report, i. 273, 277, 279, 302, 316-where we find the word nobles-ct al.). The earliest use of the word peer in anything like its present sense is found in the Act against the Despensers, 1322 (Lords' Report, i. 281), where, as Bishop Stublbs says (Const. Hist., ii. 183), "it is used so clumsily as to show that it whs in this sense a novelty." Tho words are "prelata, countes, baronnes, et les autres piers de la terre," and again "nous piers de la terre, countes et barouns." It comes again in the act of deposition of Richard II. (Lords' Report, i. 349) in tho form "pares et proceres regni Anglix, spirituales et temporales." Nothing therefore can be, plainer than that the spiritual lords were looked on as peers no less than the temporal. The point indeed was formally settled at an intermediate time, namely by the Act of 1341
(Lords' Report, i. 313 ; Stubbs, Const. Hist., ii. 389), when Archbishop Stratford secured the right of the peers ("piers de la terre") of both orders to be tried only by their peers in parlament ("en pleyn parlement et devant les piers ou le roi se fait partie"). It is worth noticing that at this point the Lords' Report stops to comment at some length on the special position of the peerage now established. As the committee puts it.
"The distinction of the pecrs of the realm as a separate class, by privileges coufined to thenselves personally as pecrs, and not extending to any others, but throwing at the same time all the rest of the free population into one class, having all equal rights, is a singularity which marks the constitution of the English goverument, and was first apparently clearly estallished by this statute to which all the other subjects of the realm gave their assent."
And again they remark (1, 314) that
"the confinement of the privilege of peerage to those called the peers of the realm, as a personal mivilege, giving no mivilege or even legal rank to their families, and moulding all who had not that mivilege, however high their birth, into the mass of the commons, has been considered an important feature in the constitution of the government of England. It may have prevailed, and probably did in some degree prevail, before; but by this statute it was clearly and distinctly recognized."
This is true; jet the object of the statute is not to shut out the peers' children from privilege, but to assert the disputed privilege of the peers themselves. The exclusion of the peers' children from privilege is a mere inference, though a necessary one. No legislator ever decreed in so many words the exclusion of the children of peers from privilege, beeause no legislator ever decreed in so many words the privileges of the peers themselves.

By this time we may look on the position of the peerage The posi as fully established. It is now fully received, as at least tion of the ordinary rule, that the baron who was once summoned the peer should be always summoned, and that his right to the age now summons should pass to his representative after him (Lords' lished Report, ii. 28). In short the parliamentary position of baron has become successive, a word answering pretty well to hereditary in the older sense. A question might now arise as to the nature of the succession, a question which could not arise as long as the person summoned had no certainty that lee would be summoned again. In other words, was it necessarily hereditary in the later sense of that word? That is to say, the question of peerage by tenure, or rather Peersko the question whether the succession to a peerage might be by ter by tenure, now sprang up. Did the right to the summons, ure. and bereby the right to the peerage, go with the territorial barony itself, or did it go according to the line of natural descent from the first baron? There was a good deal to be said for the first view. We cannot doubt that barony by writ arose out of barony by tenure, that is, that the writ of summons was originally sent only to persons who held by barony, and, as the phrase "majores barones" implies, not to all of them. If then the barony aud the natural line of descent of the first baron should be parted from each other, it was by no ineans unreasonable to argue that the writ, a consequence of the tenure, should go with the actual baronyrathcr than follow the line of natural descent. And the same notion seems implied in the ancient practice of sending writs to the husbands of beiresses, eren, by the courtesy of England, after the death of their wives (sce Stubbs, Const. Ifist., iii. 438 ; IIist. I'ectage, xגxviii.). Ou the other hand the natural feeling in favour of direct hercditary succession would tell the other way, especially as soon as the doctrine of the ennobling of the blood had fully come in. It is that doctrine more than anything clse which has got rid alike of peerages by tenure, of peerages for lifc, and of peerages held by the husbands of heiresses. If the peerage could pass by marriage or purchase, the doctrine of nobility of blood was set aside. Till that doctrime was fully established, there was nothing unreaconable in
either practice. Again, as the hereditary right to the summons became the rule, writs, held to be no less hereditary than those issued to the barons by tenure, began, even under Edward I., to be issued to persons who had no baronial tenure at all (see Stubbs, Const. Hist., ii. 201; Histuric Peerage, xxvi.). This practice would of course tell in favour of strict hereditary succession and against succession by tenure. The result has been that hereditary succession became the rule, but that the claim of succession by tenure was brought forward in some particular cases, as the earldom of Arundel and the baronies of Abergavenny, Berkeley, and others. The case of the earldom of Arundel (more truly of Sussex) is discussed at length in the Lords' Report (i. 405 sq.), and it is held (ii. 320) to be the only case in which peerage by tenure has been allowed. Yet nothing can be more contrary to all ancient notions of an earldom than that it should follow the possession of certain lands and buildings, as the castle and honour of Arundel. What is chiefly proved is that by the eleventh year of Henry VI. the ancient notion of an earldom had passed away, and that the earldom had sunk to be a mere rank. The succession to the earldom of Arundel was settled by Act of Parliament in 1627 (Lords' Report, ii. 242), an Act whose prcamble seems to acknowledge the fact of the earldom by tenure. But succession by tenure seems as distinctly agreeable to the oldest notion of a barony as it is contrary to the oldest notion of an earldom. The tendency of later times has been against it, because it contradicts the fancy about "ennobling" of blood; yet those who have at different times claimed a place in the peerage by virtue of baronies by tenure have not been without strong arguments in the way of precedent. The latest claim of the kind, that to the barony of Berkeley, was not formally decided. The facts and arguments will be found at great length in Appendix III. to Sir Harris Nicolas's Report on the Barony of Lisle. His conclusion is against the claim by tenure; yet it certainly seems that, when the castle of Berkeley, the tenure of which was said to carry with it the barony and peerage, was separated from the direct line of succession, as specially when the castle was held by the crown in the 16 th century (see pp. 321-327), the heirs were not summoned to parliament, or were summoned as a new creation (see on the other hand Lords' Report, ii. 143). There is no strictly legal decision Order in of the general question; but an order in council in 1669 council of 1669 . (Lords' Report, ii. 242) declares against barony by tenure, rather on grounds of expediency than of law. It was declared in the case of the barony of Fitzwalter that "barony by tenure had been discontinued for many ages, and was not then in being, and so not fit to be revived or to admit any pretence of right to succession thereon." And the Lords' Committee (p. 241) give their own opinion that "the right of any person to claim to be a lord of parliament, by reason of tenure, either as an earl or as a baron, supposing such a right to have existed at the time of the charter of John, may be considered as abrogated by the change of circumstances, without any distinct law for the purpose." That is to say, the claim was as legal as any other claim of peerage, resting equally on usage; but it was inconvenient according to the new doctrine about blood being "eanobled."

The same age which saw the earls and barons put on the shape of an hereditary peerage was also that which saw the order enlarged by the creation of new classes of peers. The ancient earls of England now saw men placed over their heads bearing the French titles of duke and marquess. Neither title was absolutely new in England ; but both were now used in a new sense. Duke and earl were in truth the same thing; dux, afterwards supplanted by comes, was the older Latin translation of the English
ealelorman or eorl, and eorl was the English word commonly used to express the dukes as well as the counts of other lands. So the marchio, markgraf, marquis, was known in England in his official character as the lord marcher. But now, first dukes and then marquesses come in as distinct ranks of peerage higher than earl. That the earls of England put up with such an assumption was most likely owing to the fact that the earliest dukes were the king's own sons and near kinsmen, the first of all being the eldest son of Edward III. He was created duke of Cornwall in 1337, a dukedom to which the eldest son of the reigning sovereign is born. Marquesses began under Richard II. in 1386, when Robert Vere, earl of Oxford, was created marquess of Dublin and directly afterwards duke of Ireland (Lords' Fifth Report, 78, 79). Lastly, in the next century, the tale of the ranks of the temporal peerage was made up by the insertion of another French title, that of viscount, between the earl and the baron. John Beaumont was in 1440 created Viscount Beaumont (Lords' Fifth Report, 235). The choice of a title, as concerned England, was a strange one, since, at least from the Norman Conquest onwards, viscount, vicecomes, had been the creryday French and Latin description of the ancient English sheriff (see Stubls, Const. Hist., iii. 436, and the patent of creation in Lords' Report, $\mathrm{\nabla} .235$, where the new viscount is placed "super cownes barones regni"). Since that time no title conveying the rights of peerage has been devised. The Lords' Committee (i. 470) look on it as doubtful whether such a power abides in the crown, and a decision in the spirit of the Wensleydale decision would most likely rule that such a creation would at least give no right to a seat in the House of Lords. Yet, if the crown be, as lawyers tell us it is, the fountain of honour, it is hard to see why its streams should not flow as readily in one age as in another. If Henry VI. could give his new invention of viscounts seats in parliament with precedence over barons, it is hard to see why James I. might not, if he had chosen, have given his new invention of baronets seats in parliament with precedence over dukes.

The five ranks of the temporal peerage were thus estab- Use lished in the order of duke, marquess, earl, viscount, baron. But it must be noticed that duke, marquess, and viscount, are strictly speaking titles in a sense in which baron is not. Baron in truth is very seldom used as a personal description (Stubbs, Const. Hist., iii. 440), except in two or three special cases which are hard to account for, those chicfly of the baronies of Stafford and Greystock (see Lords' Report i. 261,394 ; ii. 185). The baron is commonly described by some of the endless forms of senior, or as chivaler, or sometimes-doubtless if he held that particular dignityas banneret. To this day, though in familiar speech all ranks of peerage under duke are often confounded under the common description of lord, yet the names marquess, earl, and viscount are all far more commonly heard than the name baron, which is hardly ever used except in the most formal language. As for bannerets, though they seem sometimes to be mentioned along with various ranks of peerage (Lords' Report, i. 328), it does not appear (see Stubbs, Const. Hist., iii. 446) that banneret ever really was a rank of peerage, like the others from baron up to duke.

The invention of these new ranks of peerage undoubtedly helped to strengthen the notion of the temporal peerage as an order distinct both from all who are not lords of parliament and from the spiritual lords also. Another novelty also came in along with the dukes and marquesses. The right of the earls was immemorial ; the right of the barons had gromn up by usage. Edward III. began to create earls and, when dukes were invented, dukes also, by patent. They were commonly created in parliament and with becoming ceremonies. Earls were thus first created

In 1328. This bestowal of an earldom as an hereditary rank is another process from granting an earldonı, conceived as an office or even as an cstate. Later in the century, in 1387, Richard II. began to create barons also by patent (Historic Peerage. p. xlii), and this form of creation gradually supplanted the ancient peerage by writ. The object of this change seems to have been (see IIsteric Peerage, p. xxviii.) the better to mark the dignity as hereditary (for the hercditary nature of the barony by writ was after all only a matter of usage or inference), and at the same time to define the line of succession. This, in the baronies by writ, is said to be in the heirs-general of the granteewords to be understood, as it would seem, of the hcirsgeneral of his body only; in a barony or other pcerage conferred by patent the line of succession may take any ehape that the crown chooses, the most common limitation being to the heirs-male of the body of the grantee. Very singular lines of succession have sometimes been chosen (Elistoric Peerage, xlv.), as specially in the case of the dukedom of Somerset in 1547, in which the line of the eldest son was placed after that of the second. And the manifest right of the crown to name no line of succession at all, that is, to create a life-peerage only, was often exercised in the first days of dukes and marquesses. I A duke of Exeter was created for life as late as 1416. Perhaps the strangest case of all is the patent of the barony of Lisle in 1444, which may be called the creation by patent of a barony by tenure. The whole story of the Lisle barony has been dealt with by. Sir Harris Nicolas in a separate volume (see also Lords' Report, ii. 199 sq. ; Stubbs, Const. Hist., iii. 437); but it is only this patent that coneerns us. It seems to grant a barony with a seat in parliament to the grantee Joln Talbot and his heirs and assigns, being lords of the manor of Kingston Lisle (see the document, the language of which varies in different parts, in the Lords' Report, ii. 199; จ. 243). This is certainly strange; but, if we once grant the royal power to create peerages and to limit their succession at pleasure, it seems necessarily to follow that the crown may exercise that power in any way that it chooses, whether by limiting it to the grantee personally or giving any kind of remainder that it is thought good.

The temporal peerage being thus fully èstablished on its present ground in the course of the 15 th century, we come in the course of the next two centuries to see the effect of the theories under which it had grown up. A series of deductions are gradually made, naturally enough as deductions from the premises; but then the premises can be admitted only by trampling ancient precedents under foot. First of all, we have the denial already spoken of of some of the personal privileges of pecrage to the spiritual lords. This was silently brought about in the Tudor times, when Bishop Fisher and Archbishop Cranmer-one might perhaps add Abbot Whiting-were tried by juries in defiance of the principle laid down by Archbishop Stratford under Edward III. Against this course no remonstrance seems to have ocen made; indced the times were not favourable for remonstrances, least of all for remonstrances mado by spiritual persons. The doctrine that the spiritual lords were lords of parliament but not peers was established by a standing order of the Houso of Lords older than 1625, as it is referred to in the journals of the House in that year. It was then refcrred to a committee of priviloges for further consideration, but no report is recorded (cf. Cokc's Institutes, ii. 30).

Prescntly all tho powers both of the spiritual and tho temporal lords were for a while extinguished, and those of the spiritual lords by an undoubted legislativo act. The Act of 1642, by which the bishops lost their seats in parbament, stands distinguished, as a real and lawful act of
the legislature, from the process by wnicn so much of the so-called law on the subject grew up through a series of resolutions, dictated mostly, wo may venturs to say, neither by preecdent nor by written law, but by the prejudices and assumptions of a particular class of men. The exclusion of the bishops by the regular Act of 16.42 was followed in 1649 by the less regular exclusion of the temporal lords also. The House of Lords was abolisled by a vote of the House of Cominons only. The cssence of peerace was thus taken away, but the pers kept their titles and preccdence, and they were allowed to be chosen to seats in the Houso of Commons. When the old parliamentary constitution revived in 1660 , the Act of 1619 was naturally trcated as null, while the Act of 1612 was of course treated as ralid. In 1660 therefore a House of Lords again sat which consisted of temporal lords only. But the bishops were restored to their seats by an Act of the next parlia. ment in 1661, and the lords again ordered a committee "to consider of an order in the standing orders of this House which mentions the lords the bishops to be only lords of parliament and not peers, whereas several Acts of Parliament mentions them to be pecrs." Nothing came of the labours of this second committee, and the doctrine which it was to consider has sinee been held for law. Both the doctrine and the reason for it havo raised the indignation, not only of the two great constitutional historians, one of them himself a churchman, but of at least one great legal authority (see Blackstone, book i. c. 12, vol. i. p. 401, ed. Christian ; and contrast Stephen, New Conmentaries, ii. 590, and Kerr's Blackstone, i. 407 ; cf. Hallam, Afiddle 1 ges, ii. 138; Lords' Report, ii. 323, 339). The attack on the rights of the spiritual lords was carried yet further by the Commons in the case of the earl of Derby in 1679, when they objected to their roting on an impcachment even in its pre: liminary stages. Their right to take a part in all such proceedings up to the question which migltt involve life or death (a share in which on the part of churchmen would be contrary to canon law) is asserted by the eleventh article of the Constitutions of Clarendon (Stubbs, Select Charters, 133). The question now raised, which was decided in favour of the bishops, according to the terms of the Constitutions, did not dircctly touch the question of the peerage of the bishops, but it had an indirect connexion with it. The denial of the bishops' peerage implied that they had no right to be tried as peers in the court of the king in parliament, as not being, as the plirase goes, "of trial by nobility." It might therefore be plausibly argued that they had no right to be judges in that court. The right of the bishops to vote on a lill of attainder, which, on any canonical ground, would scem quito as objectionablo as thoir roting on an impeachment, was never denied, becauso a bill of attainder is a legislative act, and doc.s not touch tho question of pecrage. Indeed, we may say that the law is still far from clear on tho wholo matter. The statute of 1696 (7 and 8 Will. III.) for "regulating of Trials in cases of Treason and Misprision of Treason" speaks of "trials of pecrs" and of "all the pecrs who have a right to sit and voto in parlianent," without distinctly defining whether tho word peer is meant to apply to th? lords temporal only.
In the same century another step in the development of the theory of pecrago was taken by the rosolntions of the lords in 1640 and 1678 that a pecer could not relinquish his peerago. This infcrenco also, whatever may i, thought of it, though distinctly against carlicr precedent", follows (seo Lords' Report, ii. 25, 26, 48) directly from ti.n doctrine of "ennobling of blood."
The next point in the listory of the pecrago is ons which, like the exclusion of the bishops in 1642, was a matter of real legislation, as distinguished from mero
decisions and resolutions. This was the change in the theory of peerage which followed on the union of England and Scotland in 1707. By the treaty of union the peerage of Scotland was to be represented by sixteen of its number chosen for each parliament by the Scottish peers themselves. This amounted, as has been already set forth, to the reation of a class of men who are peers as concerns their personal privileges, but who are lords of parliament only in posse and not in esse. The Scottish peers were made incapable of sitting in the House of Commons, and the Scottish peerage was doomed to gradual extiaction, as no new peers of Scctland were to be created. And further, by a resolution of the lords in 1711, it was held during the greater part of the last century that a patent of peerage of the United Kingrdom granted to a Scottish peer did not give him a seat in parliament. Presently an attempt it legislation with regard to the peerage was made which, if carried, would have altogether changed its character. This was the Peerage Bill of 1719. That bill was not carried, but its proposals are worth notice, not only because they would, if they lad become law, have altogether changed the nature of the peerage as a political institution, but also because they illustrate the way in which, like everything else in English constitutional history, the peerage and everything belonging to it had grown up gradually by force of precedent. The right of the crown to create peers at pleasure, and to entail their peerages on any line of succession that it thought good, had never bcen disputed, but neither had it ever been the subject of any legislative enactment. The proposed bill, in limiting boih powers, would have given them their first being by formal legislation. The proposal was that the peerage of the United Kingdom should, after a creation of six peers, be confined to its existing number, with an exception in favour of members of the royal family. For the future, with that exception, no pecrage could be created, except when one had become extinct. Instead of the sixteen elective peers of Scotland, the king was to bestow hereditary seats on twenty-five members of the Scottish peerage, and the number was to be lept up by a new promotion whenever any of the twenty-five peerages became extinct. It was forcibly remarked at the time that this would place the remainder of the Scottisn peerage in a condition politically inferior to that of all other British subjects, as they would have been incapable both of sitting in either house of parliament and of choosing those who should sit in either. But the general effect of the bill on the constitution of the country would have been far more important. The crown would have lost one of its chief powers, and the relations between the peers and the rest of the nation would have been altogether changed. They would not have come any nearer to the strict notion of a nobility, for it was not proposed to confer direct privilege on any but the peers themselves. But the bill would have placed both the peers and their families in a wholly new position. . They would have become a body into which no one could be raised, except in the occasional case of a peerage becoming extinct. It would have been impossible to move a statesman from the Commons to the Lords at any moment when it might be for the public good that he should be moved. Even the lord chancellor, the speaker of the House of Lords, could not have received a peerage unless one chanced to be extinct at the needful time. It is plain that the peers, if they did not become a nobility, would have become an oligarchy, a close body, cutp off both from the crown and from the mass of the people in a way in which they had never been cut off before.

The next change in the peerage was that which followed che union with Ireland in 1800. The terms of that union, as regarded the peerage, differed a good deal from those of
the union with Scotland. The twenty-eight representative peers of Ireland are chosen for life, and the other Irish peers are capable of sitting in the House of Commors for constituencies in Great Britain; only by so doing they lose the privileges of peerage (other than mere titles and precedence) so long as they are members of that body. The Irish peerage is not doomed to extinction as well as the Scottish; one Irish peerage may always be created whenever three have become extinct, and the Irish peerage is always to be kept up to the number of one hundred, not counting those who hold peerages of the United Kingdom.

The changes with regard to the lords spiritual introduced by the union with Ireland, by the disestablishment of the Irish Church, and by the increase in the number of English bishoprics have affected the character of the House of Lords, but not that of the hereditary temporal peerage. By the Act of Union one Irish archbishop and four bishops-afterwards only three-were entitled to seats in rotation, changing, not from parliament to parliament, but from session to session. This arrangement was probably practically more convenient ; but it seems contrary to the nature of a summons, which must surely be a summons for the whole life of a parliament. Each Irish bishop was thus an in posse lord of parliament, like the Scottish and Irish temporal peers, only with the certainty of a seat some time, if he lived long enough. By the Act of Disestablishment in 1869 the Irish bishops lost their seats altogether. And by two Acts of the present reign the English prelates, except the holders of the two archiepiscopal sees and those of London, Durham, and Winchester, have their position completely changed. The number of bishops has been increased, but not the number of spiritual lords. The bishop therefore who holds any see but one of those five waits for his summons to parliament till he reaches it by seniority. Till then he too is a lord of parliament in posse.

In our own day too we come, in 1856 , to the case of the Wensleydale peerage, which has been already referred to (see May, Constitutional IIstory, i. 291-298). Sil James Parke was by letters-patent created a peer for life only, and a summons to parliament was issued to him accord ingly. This was a return to the ancient practice of the 14 tls and 15 th centuries; but the power does not appear to have been exercised in later times except in the case of peeresses (see Nicolas, Historic Peerage, xlvi. ; May, i. 292). One hardly knows what to make of such creations as those of Lord Hay in 1606 and Lord Reede in 1644, the accounts of which in the Historic Peerage (xlvi. 243, 394) seem somewhat contradictory. But, if the creation of Lord Hay was a real creation of a peer for life, but without the right to a seat in parliament, it was so defined by a clause in the patent itself, which would seem to imply that, without such a clause, the creation would have given a right to a seat in parliament. The right of the crown to create life-peers, though not exercised, was constantly asserted by the best lawyers, and it is admitted even in the Lords' Report (ii. 37; see May, i. 294). Yet in 1856 the House of Lords took upon itself, in defiance of the whole history of their order, to refuse admission to a baron lawfully created, law. fully summoned, merely because the crown had not bound itself, in the 19 th century any more than in the 13 th or l4th, to summon the representatives of the baron so created for ever and ever. This deçision seems to be now accepted as law; yet it is hard to see how, except when they have been taken away by Act of Parliament, any powers which were exercised by Edward I. can be refused to Queen Victoria. In short, the rights of the crown, the reason and expediency of the case, were all sacrificed to the superstition about "ennobling of blood." And Sir T. E. May, recording the resolution with admiration (i. 29E), tells us that " by constitutional usage, having the force of law, the House
of Lords had been for centuries a chamber consisting of hereditary councillors of the crown," and that "the crown could not change its constitution by admitting a life-peer to a seat in parliament." Three pages further on he found out that the House of Lords contained other members whose seats were not "hereditary" in the modern sense, and we can hardly think that he used that word in its ancient meaning. The crown yielded to the pretensions of the lords; Lord Wensleydale received a fresh creation by a patent extending to his imaginary heirs, and it is to be presumed that he was thereby "ennobled in blood" to the satisfaction of those with whom he had to sit. While the question of life-peerage was left in abeyance, the official peerages referred to at the beginning of this article were created by an act of 1876. These are the Lords of Appeal in Ordinary, paid officers who hold their offiee, like other judges, during good behaviour, who are lords of parliament, with a right to a writ of summons to sit and vote so long as they hold office, and who rank for life as barons with such titles as the crown may appoint. In the case therefore of the resignation or removal from office of a lord of appeal we should have the non-parliamentary baron revived. Whether in such a case he would be entitled to be tried in the king's court in parliament does not appear. Nor does the Act rule whether the lord so created is a peer, either while he is a lord of parliament or after he ceases to be such. The doctrine of "ennobling of blood" would seem to imply that, as his title is not hereditary, he is not a peer. It would follow then that a lord of appeal who has resigned or has been removed, though "entitled to rank as a baron for life," is a baron who is neither a peer nor a lord of parliament.

A peerage, by the decisions of 1640 and 1678 (Lords' Report, ii. 25, 49) cannot be either surrendered to the crown or alienated to any other person. It can be forfeited only by attainder or by Act of Parliament. Of this last process there seems to he only one case, that of George Neville, duke of Bedford, degraded by parliament in the reign of Edward IV., as not being wealthy enough to support his dignity. This of course, like attainder by Act of Parliament, comes under the general principle that parliament may do anything. It is further held (Historic Peerage, lsviii.) that, while an attainder for high treason extinguishes a peerago of any kind, an attainder for felony only extinguishes a peerage by writ, but not a peerage by patent. A peeress in her own right by descent or creation has all the privileges of a peer, except that of sitting in parliament, which is suspended while the peerage is held by a female, but revives when it passes to a male heir. The wife or widow of a peer, not being a peeress in her own right, has also the same privileges; but she loses them if she marries a commoner. By social usage she keeps her title, but, if eharged with treason or felony, she is tried by a jury and not by the lords. If a peerage which passes to heirs-general, like the ancient baronies by writ, is held by a man who leaves no son, but :nore than one daughter, the peerage gees into abeyance; that is it is held by no one till the abeyance is terminated. If there comes to be only one person representing the claims of all the sisters, ke can claim the termination of the abeyance as a matter of right. The crown also can terminate it at any moment in favour of any of the persons between whom it is in aleyance, that is, in favour of the representative of any of the sisters. It is by this transmission through females that the ancient baronies have mainly lived on, often overshadowed by higher but more modern titles. Those peers who can show a direet succession in the male line from 1295 are few indeed. By fenale succcssion also the titles of these and other ancient baronies have in most cases got parted from the original surnames of the holders. This seems to
have led to the practice, which of late has becn rather the rule than the exception, of creating peers with fancy titles, often very strange ones, sometimes neither their own surnames nor the name of any place with which they have anything to do. Yet, by a survival of the ancient notion of barony, the baron is always created Lord A of B (perhaps more strictly Lord A, Baron of B), though the place named is by no means always his own manor. The earl of course could originally be only the earl of a shire-the name of the shire and of the shire-town being often used indifferently. But, as the order of earls became more numerous, and as the official character of the earldom was quite forgotten, men were made earls of places of all kinds, and in modern times a surname has often been the title of both earls and marquesses. It is needless to say that the titles of marquesses, when territorial, have had no necessary reference to the original meaning of the title, as keeper of a march. The titles of dukedoms seem always to have been territorial, unless in the singular case of "Duchess Dudley" in the reign of Charles I. Dudley was the lady's surname ; she does not seem to have been in any sense duchess of the town of Dudley. Clarendor always talks of "Duke Hamilton"; but here the surname is taken from a place. Viseounts take their titles both from names and places; but the viscount who has a territorial title is never spoken of as viscount of $A$, as the duke is always, and the marquess and the earl in language which is at all formal.

Children of peers have a definite precedence and an elaborate system of courtesy titles and epithets which perplexes foreigners and sometimes natives. The eldest son of a peer ranks immediately after peers of the rank next below that of his father; the younger sons rank after peers of the next degree below that. Thus a duke's eldest son ranks next after marquesses; a marquess's eldest son ranks next'after earls, and a duke's younger son next after eldest sons of marquesses. The precedence of daughters follows the general principle, the principle implied in the doctrine of abeyance, that all daughters rank with the. eldest son. Then again the eldest sons of dukes, marquesses, and earls bear by courtesy the second title of their fathers, and the eldest sons of the eldest sons of dukes and marquesses bear what may be called the grand father's third title. All these, though called by a title of peerage, are, as we have already had need to insist, legally commoners; but the eldest sons of peers have been not uncommonly summoned to the House of Lords by the title of some barony held by their fathers. Their precedence is in no way affected by the title which they may happen to bear. The eldest son of a duke always ranks next after marquesses, whether his courtesy title, that is the second title of his father, is marquess or baron. The younger sons of dukes and marquesses bear the courtesy title of Lord with the Christian and surname, and, on the prineiple which regulates the precedence of daughters, the titlo of Lady extends to the daughters of earls as well as to thoso of dukes and marquesses. The daughter of a peer married to a commoner keeps her rank; but, if she marries a peer, she takes the rank of her hushand, whether that be higher or lower than tho rank which she has by birth. In all these matters the substantia! privileges of the pecrage and its mere honorary titles and precedence are often at curious cross jurposes with one another. All sons of peers are esquires of right. Jis courtesy all children of peers who do not bear any higher title are entitled to the conventional ejithet of "honour able"; "noble" they are not in any, even conventional, sense. The style formerly was, with perfect corrcctncss, "Hon. A B, Esq." The "Esq." is now left out ; it is not easy to see why.

It is curious to compare the peerage of England, and the peerages of Scotland and Ireland formed after its model, with the famous body of the twelre peers of France, from which we cannot doubt that the name pares was transferred to the English assembly of witan, magnates, or proceres. The twelve were the archbishop and duke of Rheims, the bishops and dukes of Langres and Laon, the bishops and counts of Beauvais, Noyon, and Châlons, the dukes of Burgundy, Normandy, and Aquitaine, the counts of Flanders, Toulouse, and Champagne. The list of the spiritual peers, a little startling at first, is easily understood when we take in the circumstances of the French kingdom in the 12 th century. The six prelates are those who held of the king of the French as king; the other great churchmen of the Western Kingdom held either of one of the vassal princes (as the archbishop of Rouen did of the duke of the Normans) or of the king as duke, as did among others the lishop of Paris, whom at first sight we might have looked for on the list. The institution of this body is commonly attributed to the age of Philip Augustus, and indeed to that king personally; and it can hardly be doubted that it had its origin in the romances of Charlemagne. The twelve peers are said to have appeared at Philip's coronation, and also to Lave formed the court by which John, duke of the Normans and king of the English, was deprived of the lands that he held in fief of the French crown. But it is certainly hard to see them all in the character of twelve peers on either occasion, though it is certain that some of them were present at Philip's coronation in 1179, and among them the then duke of the Normans and husband of the duchess of Aquitaine, Henry king of the English. ${ }^{1}$ Nor does the exact name of pares seem to be given by any contemporary writer to the body by which John is said to have been condemned, though it is so used in the next century (see Præclara Francorum Facinora; ap. Duchèsne, Rer. Franc. Script.; , v. 764) , But
that there was an acknowledged body of peers of France is, the 13 th century is shown, if by nothing else, by the speech of Peter lishop of Winchester quoted above. Gradually all the temporal peerages became united with the crown, savc only Flanders, which was released from vassalage when the emperor Charles V. was its count. It therefore became nced ful on ceremonial occasions that, while the spiritual pcers appeared in person, the temporal peers should be repre sented by persons who were created peers for the occasion The later peerage of France, those dukes, colunts, and baron who were distinguished as peers, dates from the 14 th cer tury. The duchies so distinguished were at first confine. to the royal family, and in some sort represented th ancient peerage; but the title of duke and peer was aftewards extended to others, among them in 1674 to at leas one prelate, that of Paris, then become an archbishopric, The counties and baronies distinguished as peerages wert but few, and most of them were reunited to the crown; they are therefore much less known than the duchies. In the more modern use of the word, the Chamber of Peers dates from the charter of Louis XVIII. in 1814. It was a body of hereditary members created by the crown after the model of the temporal peerage of England. After the revolution of 1830 this was changed into a Chamber of Peers for life, which "ceased to exist" at the revolution of 1848.
The fullest account of the origin and growth of the English peerage will be found in the five volumes of the Rcports of the Lords' Commitices touching the Dignity of a Pcer of the Rcalm (1820-1329). The mass of information brought together is wonderful, and, though the prejudices of the order sometimes peep through, the general treatment of the snbject is on the whole fair and highly creditalle, especially when we remember that the inquiry was begun beforo any light had been thrown on the sulject by modern research. Besides this, the works of Selden, Hallam, Nicolas, and Stubbs have been, as will have been renarked, constantly referred to throughout the article. But it is sometimes eurious to comparo the point of view of a professional antiquary like Sir Harris Nicolas with that of the two great constitutional historians. (E.A.F.)

PEGASUS, a fanmous hor'se of Greek fable, was said to have sprung from the trunk of the Gorgon Medusa when Fer head was cut off by Perseus. Bellerophon caught him as he drank of the spring Peirene on the Acrocorinthus at Corintl, or (according to another version) received him tamed and bridled at the hands of Athene. Mounted on Pegasus, Bellerophon slew the Chimæra and overcame the Solymi and the Amazons, but when he tried to fly to heaven on his back the horse threw him and continued his heavenward course. Arrired in heaven, Pegasus served Zeus, fetching for him kis thunder and lightning. Hence some have thought that Pegasus is a symbol of the thundercloud. In later legend he is the horse of Eos, the Morning. Pindar and later poets represent him as winged. The name is from $\pi \eta \gamma^{\prime} s$, "compact," "stout." The erroneous derivation from $\pi \eta \gamma \eta$, "a spring of water," may have given liirth to the legends which connect Pegasus with water, as that his father was Poseidon, that he was born at the springs of Ocean (like the fabulous Indian horse Uććaihisravas, prototype of horses, produced at the churning of Ocean), and that he had the power of making springs gush from the ground by a blow of his hoof. This was said to have been the origin of Hippocrene (Horse-sjring), the fountain of the Muses on Mount Helicon, as well as of another spring of the same name at Troezen. But there are facts that speak for an independent mythological connexion between horses and water, e.g., the sacredness of the horse to Poseidon, the epithets Hippios and Equester

[^184]applied to Poseidon and Neptune, the Greek fable of the origin of the first horse (produced by Poseidon striking the ground with his trident), and the custom in Argolis of sacrificing horses to Poseidon by drowning them in a well: (The Illyrians similarly sacrificed horses by drowning.) From his connexion with Hippocrene Pegasus has come to be regarded as the horse of the Muses and hence as a symbol of poetry. But this is a modern attribute of Pegasus, not known to the ancients, and dating only from the Orlando Innamorato of the Italian poet Boiardo.

PEGU, a division of British Burmah, comprising the districts of Rangoon, Hanthawaddy, Tharawadi, and Prome, has an area of 9159 square miles, with a population (ili 1881) of $1,162,393$. The province of Pegu was annexed by the British after the second Burmese war in 1852-53.

Pegu, an ancient town in the Rangoon district of British Burmah, is situated on the Pegu river, 20 milea west of the Tsit-toung, in $17^{\circ} 20^{\prime} \mathrm{N}$. lat. and $96^{\circ} 30^{\prime}$ E. long. It was founded in 573 A.D., and was for a long time the capital or the Talaing kingdom, overthrown by Aloung-bhura in the middle of the 18 th century. Early European trafellers describe the city as of great size, strength, and magnificence. Madern Pegu lies close to the river-side, and had a population in 1881 of 5891.

PEHLEVI. See Pahlaví.
PEIRCE, Benjamin (1809-18S0), mathematician and astronomer, was born at Salem, Massachusetts, 4 th April 1809. Graduating at Harvard College in 1829, he bccame mathematical tutor there in 1831 and professor in 1833. He had already assisted Bowditch in his translation of the Mécunique Céleste, and now produceả a series of mathematical text-books characterized by the brevitu
and terseness which marky all his work and made his teaching unattractive to inapt pupils. To young men of real talent, on the contrary, his teaching and warm personal interest in their work were of the greatest advantage, and he holds a most henourable place in the development of dinerican mathernatics. After Bowditch's death in 1838 l'eirce stood at the head of American mathematicians; but the first work that gave him a wider fame was his computation of the general perturbations of Uranus and -Neptune (Pror. Amer. Acad., 1848). In 1849 he became censulting astronomer to the American Nautical Almanac, and for this work he prepared new tables of the moon (185?). Another piece of important astronomical work was lis discussion of the equilibrium of Saturn's ring, in which he showed that a fluid ring was necessarily unstable as well as a solid one. From 1867 to 1874 he was super intendent of the coast survey; in 1857 he published his largest and most characteristic work, the System of AnaIgtical Mechanics. He himself, however, seems to have thought most of his Lirear Associative Algebra (lithographed privately in a ferr copies, 1870 ; reprinted in the American Journ. of Muth., 1882). His death took place at Cambridge, United States, on 6th Octaber 1880.

PEKING or Periv, the capital of the Chinese empire, is situated in $39^{\circ} 5 t^{\prime} 36^{\prime \prime}$ N. lat. and $116^{\circ} 27^{\prime}$ E. long., and stands on the morthern extremity of the great alluvial delta which extends southwards from its' walls for 700 miles. For the last nine centuries Peking, under various names and under the dominion of successive dynasties, has, with some short intervals, remained an imperial city. Its situation near the nerthern frontier recommended it to the Tatar invaders as a convenient centre for their power, and its peculiarly fortunate position as regards the supernatural terrestrial influences pertaining to it has inclined succeeding Chinese monarchs to accept it as the seat of their courts. In 986 it was taken by an invading force of Khitan Tatars, who adopted it as their headquarters and named it Nanking, or the "southern capital." During the early part of the 12th century the Cifinese recaptured it and reduced it from the rank of a metropelis to that of a provincial city of the first grade, and called it Yen-shan Foo. In 1151 it fell into the hands of the Kin Tatars, who made it a royal residence under the name of Chung-tu, or "central capital." Less than a century later it became the prize of Jenghiz Khan, who, having his main interests centred on the Mongolian steppes, declined to inove his court sonthwards. To his great successor Kublai Khan (1280-1294), however, the establishment of a capital within the frontiers of China became a necessity, and, following the example set him by preceding sovereigns, he made choice of Yenking, as he rechristened the city. With his usual magnifirence, he rebuilt the town, which bccame known in Chinese as Ta-tu, or "great capital," and in Mongolian as Khanbalik, or "city of the khan." During the reicn of the first enmperor of the dynasty (1368-1399) which succeeded that founded by Jengliz Khan the court resided at the modern Nanking, but in the eycs of the succeeding severcign Yungle ( $1403-1425$ ) the pelitical advantages of a northern residence appeared so obvious that he transferred his court to Peking (i.e., the northera eapital). which has cver since been the seat of goverument.

During the periods above mentioned the extent and boundaries of the city varied considerably. Under the Kin dynasty the walls extended to the south-west of the Tatar portion of the present city, and the foundations of the nerthern ramparts of the Khan-balik of Kublai Khan are still to be traced at a distance of about 2 miles in a northerly direction beyond the existing walls. The medern city consists of two parts, the nui cling, or inner city, commonly known to foreigners as the "Tatar city," and the wai ching, or outer city, knewn in the same way as the "Chinese city." These names are somewhat misleading, as the inner city is not enclosed within the outer city, but adjoins its northern wall, which, being longer than the nui ching is wide, outflanks it considerably at both ends, as may be seen in the accompanying plan. The outer walls of the double city contain an area of about 25 square miles, and measure 30 miles in circumference. Unlike the walls of most Chinese cities, those of Peking are kept in perfect order. Those of the Tatar portion, which is the oldest part of the city, are 50 feet high, with a width of 60 feet at the base and 40 feet at the tep, while those of the Chinese city, which were built by the emperor Kea-tsing in 1543 , measure 30 feet in height, and have a width of 25 feet at the base and 15 feet at the top. The terre-pleif is well and smoothly paved, and is defended by a crenellated parapet. The outer faces of the walls are strengthened by square buttresses built out at intervals of $\qquad$ 60 yards, and on


Plan of roking. (Scale, one mile and a half to an inch.)
the summits of these stand the guard-houses for tha troops on duty. Each of the sixteen gates of the city
is protected by a semicircular enceinte, and is surmounted with a high tower built in galleries and provided with countless loopholes.

The population of Peking is reckoned to be about $1,000,000$, a number which is out of all proportion to the ımmense area enclosed within its walls. This disparity is partly accounted for by the facts that large spaces, notably in the Chinese city, are not built over, and that the grounds surrounding the imperial palace, private residences, and temples are very extensive. Viewed from the walls Peking looks like a city of gardens. Few crowded seighbourhoods are visible, and the characteristic features of the scene which meets the eye are the upturned roofs of temples, palaces, and mansions, gay with blue, green, and yellow glazed tiles, glittering among the groves of trees with which the city abounds. Enclosed within the Tatar city is the Hwang ch'ing, or "Imperial city," which in its turn encloses the Tsze-kin ch'ing, or "Purple Forbidden city," in which stands the emperor's palace. On the north of the Tsze-kin ch'ing, and separated from it by a moat, is an artificial mound known as the King shan, or "Prospect Hill." This mound, which forms a prominent object in the view over the city, is about 150 feet high, and is topped with five summits, on each of which stands a temple. It is encircled by a wall measuring upwards of a mile in circumference, and is prettily planted with trees, on one of which the last emperor of the Ning dynasty (1644), finding escape from the Manchu invaders impossible, hanged himself. On the west of Prospect Hill is the Se yuen, or "Western Park," which forms part of the palace grounds. This park is tastefully laid out, and is traversed by a lake, which is mainly noticeable from the remarkably handsome marble bridge which crosses it from east to west. Directly northwards from Prospect Hill stand the residence of the Titu, or "governor of the city," and the Bell and the Drum Towers, both of which have attained celebrity from the nature of their contents,-the first from the huge bell which hangs in it, and the second from the appliances it contains for marking the time. The bell is one five which the emperor Iung-lo ordered to be cast. In common with the others, it weighs 120,000 开, is 14 feet high, 34 feet in circumference at the rim, and is 9 inches thick. It is struck by a wooden beam swung on the outside, and only at the changes of the nightwatches, when its deep tone may be heard in all parts of the city. In the Drum Tower incense-sticks, specially prepared by the Astronomical Board, are kept burning to mark the passage of time, in which important duty their accuracy is checked by a clepsydra. Another of Yung-lo's bells is hung in a Buddhist temple outside the north-west angle of the city wall, and is covered both on the inside and outside with the Chinese texts of the Lankāvatāra Sütra, and the Saddharma pundarika Sütra.

Turning southwards we again come to the Purple Forbidden city, the central portion of which forms the imperial palace, where, in halls which for the magnificence of their proportions and barbaric splendour are probably not to be surpassed anywhere, the Son of Heaven holds lus court, gives audience to ambassadors from tributary states, and receives the congratulations of his ministers at the annual seasons of rejoicing. In the eastern and western portions of this city are situated the residences of the highest dignitaries of the empire; while beyond its confines on the south stand the offices of the six official boards which direct the affairs of the eighteen provinces. It was in the "yamun" of one of these boards-the Le $P u$ or board of rites-that Lord Elgin signed the treaty at the conclusion of the war in 1860,-an event which derives especial interest from the fact di th having been the first occasion on which a European plenipoten-
tiary ever entered Peking accompanied by all the pomir and circumstance of his rank.

Outside the Purple Forbidden city the most noteworthy buiding is the Temple of Heaven, which stands in the oater or Chinese city. Here at early morn on the 22d of December the emperor offers sacrifice on an open altar to Shang-ti, and at periods of drought or famine presents prayers for relief to the same supreme deity. The altar at which these solemn rites are performed "consists of a triple circular marble terrace, 210 feet wide at the base, 150 in the middle, and 90 at the top." The uppermost surface is paved with blocks of the same material forming nine concentric circles, the innermost consisting of nine blocks, and that on the outside of eighty-one blocks. On the central stone, which is a perfect circle, the emperor kneels, "surrounded first by the circles of the terraces and their enclosing walls, and then by the circle of the horizon." In the same temple stands the altar of prajer for good harvests, which is surmounted by a triple-roofed circular structure 99 feet in beight. The tiles of these roofs are of glazed porcelain of the most exquisite deepblue colour, and add a conspicuous element of splendour to the shrine, which even without their aid rould inspire admiration by the grace of the design and the rare beauty of the materials employed in its construction.

The other powers of nature have shrines dedicated tc them at the altar to Earth on the north of the city, the altars to the Sun and Moon outside the north-eastern and north-western angles respectively of the Chinese city, and the altar of Agriculture inside the south gate of the Chinese city. Next to these in religious importance comes the Confucian temple, known as the Kwo-tsze-keen. Here there is no splendour; everything is quite plain; and one hall contains all that is sacred in the building. There the tablets of "the soul of the mast holy ancestral ciacher, Confucius," and of his ten principal disciples stand as objects of worship for their countless followers. In one courtyard of this temple are deposited the celebrated ten stone drums which bear peetical inscriptiens commemorative of the hunting expeditions of King Suen (827.781 B.c.), in whose reign they are believed, though erroneously, to have been cut; and in another stands a series of stone tablets on which are inscribed the names of ali those who have obtained the highest literary degree of $T$ sin-sze for the last five centuries.

In the south-castern portion of the Tatar city is the observatory, which was built by order of Kublai Khan in 1296. During the period of the Jesuit ascendency in the reign of K'ang-he (1661-1721), the superintendence of this institution was confided to Roman Catholic missionaries, under whose guidance the bronze instruments now existing were constructed. Unlike the thoroughfares in the cities of central and southern China, the streets of Peking are wide and open, but, being unpaved and the soil being light and alluvial, they easily become almost impassable from mud in wet weather and ankle-deep in dust in dry weather. The inhabitants of Peking being consumers only, and in no way producers, the trade of the city is very small, and the article of the European treaties which prohibits foreign merchants from trading within the walls is, therefore, to be regretted only as an instance of the narrow-mindedness of the Chinese Government.
E. Bretschneider, Archeological and Historical Researches om Peking and its Environs (1876) ; S. Wells Williams, The Middle Kingdom (1884); Edkins, Pelkiag (1870).
(R. K. D.)

PELAGLA, St. An Antiochene saint of this name, a virgin of fifteen years, who chose death by a leap from the housetop rather than dishonour, is mentioned by Ambrose (De Virg., iii. 7, 33 sq., Ep. xuxvil. aú Nimnt.), and is the subject of two sermons by Chrysostcm. Nore famous is
the story of another Pelagia of Antioch, a famous balietgirl of the town, who, in the full flower of her beauty and guilty sovereignty over the youth of the city; was suddenly converted by the influeuce of the holy bishop Nonnus, whom she had seen and heard for a moment as he preached in front of a church which she happened to pass with her gay train of attendants and adnirers. She sought out Nonnus, and her tears of genuine penitence overcamo his canonical scruples; sho was baptized, and, disguising herself in male attire and in the dress of a penitent, she retired to the grotto on the Mount of Olives which still bears her name, and there died after three years of strict penance. This story, which seems to combine with the name of the older Pelagia some traits from an actual history referred to by Chrysostom (Hom. Ixvii. in Mat. §3), is preserved in a narrative bearing the fictitious name of John, a dcacon of the equally fietitious Nonnus, which-by internal evidence is assigned by Usener to the second quarter of the 5 th century. Usener, however, has shown that the very popular legend has a much older basis, and that, in common with a number of other female saints, including Marina or Margarita (q.v.), and Pelagia of Tarsus, whose story is closely akin to the Marina legend, Pelagia is only a Christianized travesty of an old local form of Aphrodite. The name of Marina or Pelagia is an epithet of Aphrodite ; the parallcl figure of Anthusa in Selcucia of Cilicia bears a name to be explained by the Anthera of Cnossns; the corresponding saint at Tyre is Porphyria, corresponding to Venus Purpurissa. The contradictory attributes of a pure virgin and a penitent are explicable in legends proper to the Syrian coast, where Astarte-Aphrodite had correspondingly opposite forms and character; the masculine garb of the converted Pelagia is to be explained from the hermaphrodite Aphroditus-Aphrodite of western Asia, the Cyprian Amathusia.

See Usener, Iegenden der hcitigon Pclagia, Bonn, 1879, and Gildemeister's edition of the Syriae version of the legend of Pelagia of Antioch, Bonn Univ. Irogr. of 22d March 1879.

PELAGIUS. Of the origin of Pelagius almost nothing is known. The name is supposed to be a Greecized form of the Cymric Morgan (muir, sea; gin, begotten). His contemporaries understood that he was of British birth, and gave him the distinctive appellation Brito. He was a large ponderous person, heavy both in body and mind, if we are to believe Jerome ("stolidissimus et Scotorum pultibus riregravatus"). Born during the second half of the 4 th eentury, he was influenced by the monastic enthusiasm which had been kindled in Gaul by Athanasius (336), and which, through the cnergy of Martin of Tours (361), rapidly communicated itself to the Pritons and Scots. For, though Pelagius remained a layman throughout his life, and though he never appears in any strict connexion with a ceenobitical fraternity, he yet adhered to monastic discipline ("veluti monachus"), and distinguished himself by his purity of life and exceptional sanctity ("cgregic Christianus"). He seems to have been one of the earliest, if not the very earlicst, of that remarkable serics of men who issued from tho monasteries of Scotland and Ireland and carried back to the Continent in a purificd form tho religion they had received from it. Coning to Romo in the beginning of the 5 th century (his earliest known writing is of date 405), he found a scandalonsly low tone of morality prevalent. From his extant Commentaries on the Epistles of St Paul it may bo gathered that men wero encouraged to rely on a jrofession of the Christian erced, and on the magieal efficacy of the sacraments, white they entirely neglected to cultivato a Christian character. This state of things Pelagius denounced. But his remonstrances wero met by the plea of humen weakness ("durum est, arduum est, non possumus, homines sumus, fragili carne circum-
dati"). To remove this plea by exhibiting the actual power of human nature became his first object. It seemed to him that the Augustinian doctrine of total depravity and of the consequent bondage of the will both eit the sinew of all human effort and threw upon Gou the blane which really belonged to man. Unless men had the power to do God's will, it was vain for IIim to declare it. And, if men believed they were incapable of virtue, they would make no effort to reach it. His farourite maxim was, "If I ought, I can." Accordingly, he expressed unmeasured disapproval when he heard a bishop at Rome quoting with approbation the characteristic words of Augustine: "Give what Thou commandest, and command what Thou wilt."

The views of Pelagius did not originate in a conscious reaction against the influence of the Augustinian theology, although each of these systems was developed into its ultimato form by the opposition of the other. Neither must too much weight be allowed to the circumstance that Pelagius was a monk, for he was unquestionably alive to the delusive character of much that passed for monkish sanctity. Yet possibly his monastic training may have led him to look more at conduct than at character, and to believe that holiness could bo arrived at by rigour of discipline. This view of things suited his natural temperament, which was essentially matter-of-fact and somewhat shallow. Judging from the general style of his writings, his religious development had been equable and peaceful, not marked by the prolonged mental confliet, the spiritual turmoil, the hand-to-hand wrestling with God, the abrupt transitions, which characterized the experience of his great opponent. With no great depth of mind, ho saw very clearly the thing before him, and many of his practical counsels are marked by sagacity, and are cxpressed with the succinctness of a proverb ("corpus non frangendum, sed regendum est "). His interests werc primarily ethical; hence his insistence on the freedom of the will and his limitation of the action of divine grace.

The peculiar tenets of Pelagius, though indieated in the commentaries which he published at Rome previous to 409, might not so speedily have attracted attention had they not been adopted by Coelestins, a much younger and bolder man than his teacher. Colestius had been trained as a lawyer, but abandoned his profession for an ascetic lifo. When Rome was sacked by the Goths (110) the two friends crossed to Africa. There Pelagius once or twice met with Augustine, but very shortly sailed for Palestine, where he justly expected his opinions would be more cordially received. Colestius remained in Carthage with the view of receiving ordination. But Aurelius, bishop of Carthage, being warned against him, sumnoned a synod, at which Paulinus, a deacon of Milan, charged Colestius with holding the following six crrors:-(1) that Adam would have died even if he had not simed; (2) that the $\sin$ of Adam injured himself alone, not the human race; (3) that new-born children aro in tho samo condition in which Allan was heforo tho fall; (4) that the whole luman race docs not dic because of Adan's death or sin, nor will the race riso again becauso of the resurrection of Christ; (5) that tho law gives entrance to heaven as well as tho gospel; (6) that cven before the coming of Christ thero wero men who were entirely without sin. To these propositions a 7 th is sometimes added, "that infants, though unbaptizcd, havo ctcmal life," a corollary from the third. Coelestius did not deny that ho held these opinions, but he maintained that thcy were open questions, on which tho ehurel had never pronounced. The synod, notwithstanding, condemned and excommunicated him. Colestius, after re futilo appeal to Rome, repaired to Ephesus, and there received ordination.

In Palestinc Pelagius lived unmolested and revered,
until in 415 Orosius, a Spanish priest, came from Augustine to warn Jerome egainst him. The result was that in June of that year Pefagius was cited before John, bishop of Jerusalem, and charged with holding that man may be without sin, if only he desires it. This prosecution broke down, and in December of the same year Pelagius was summoned before a synod of fourteen bishops at Diospolis (Lydda). The prosecutors on this occasion were two Gallican bishops, Heros of Arles and Lazarus of Aix, but on account of the illness of one of them neither could appear. The proceedings, being conducted in rarious languages and by means of interpreters, lacked certainty, and justified Jerome's application to the synod of the epithet "miserable." But there is no doubt that Pelagius repudiated the assertion of Colestius, that "the divine grace and help is not granted to individual acts, but consists in free will, and in the giving of the law and instruction." At the same time he affirmed that a man is able, if he likes, to lire without sin and keep the commandments of God, inasmuch as God gives him this ability. The synod was satisfied with these statenents, and pronounced Pelagius to be in agreement with Catholic teaching. Pelagius naturally plumed himself on his acquittai, and provoked Augustine to give a detailed account of the synod, in which he shows that the language used by Pelagius was ambiguous, but that, being interpreted by his previous written statements, it involved a denial of what the chuch understood by grace and by man's dependence ou it. The NorthAfrican church as a whole resented the decisions of Diospolis, and sent up from their synods of Carthage and Milere (416) an appeal to Innocent, bishop of Rome, who decided the question in favour of the African synods on "the broad, popular, and unanswerable ground that all Christian devotiou implies the assistance of divine grace, that it is admitted in every response of the service, in every act of worship." And, though his successor Zosimus wavered for a time, influenced partly by his Greek training, which led him to consider the points in dispute as idle, and partly by the Conjession of Faith which Pelagius had addressed to the see of Rome, he at length fell in with what he sam to be the general mind of both the ecclesiastical and the civil powers. For, simultaneously with the largely attended African synod which finally condemned Pelagiauism in the West, an imperial edict was issued at Rarenna on 30th April 418, peremptorily determining the theological question and enacting that not only Pelagius and Coelestius but all who accept their opinions shall suffer confiscation of goods and irrevocable banishment. Thus prompted, Zosimus drew up a circular inviting all the bishops of Christendom to subscribe a condemnation of Pelagian npinions. To this document signature was refused by nineteen Italian bishops, among whom was Julian of Eclanum (Apulia), \& man of good birth, approved sauctity, and great capacity, who now became the recognized leader of the movement. But not even his acuteness and zeal could redeem a cause which was rendered hopeless when the Eastern Church (Ephesus, 431) confirmed the decision of the West.

## Pelagianism.

The system of Pelagius is a consistent whole, each part involving the existence of every other. Starting from the idea that "ability limits obligation," and resolved that men should feel their responsibility, be insisted that man is able to do all that God commands, and that there is, and can be, no sin where the will is not absolutely free, -able to choose good or evil. The favourite Pelagian formula, "Si necessitatis est, peccatum non est ; si roluntatis, vitari potest," has an appearance of finality which imposed on superficial minds. The theory of the will involved in this fundamental axiom of Pelagianism is that which is commonly known as the "liberty of indifference," or "power of contrary choice,"-a theory which affirms the freedon of the will, not in the sense that the individual is self. determined, but in the sense that in each volition and at each
moment of life, no matter what the previous career of the indip ridual has been, the will is in equipoise, able to choose good or erill. We are born characterless (non pleni), and with no bias towarda good or evil (ut sine virtute, ita et sino vitio). It folluws that we are uninjured by the sin of Adam, save in so far as the evil example of our predecessors misleads and influences us (nou propagine sed exemplo). There is, in fact, no such thing as original sin, sin being a thing of nill and not of nature; for if it could be of nature our sin would be chargeable on God the creator. This rill, capable of good as of evil, being the natural endowment of man, is four.i in the heathen as well as in the Christian, and the heathen may therefore perfectly keep such law as they know: But, if all men have this natural ability to do and to be all that is reqnired for perfect righteousness, what becomes of grace, of the aid of the Holy Spirit, and, in a word, of Christianity? Pelamius vacillates considerably in his use of the word "grace." Sometimes he makes it equivalent to natural endowment. Indeed one of his most careful statements is to this effect: "We distinguish three things-the ability, the will, the act (posse, velle, esso). The ability is in nature, and must be referred to God, who has bestowed this on His creature; the other two, the will and the act, must be referred to man, because they flow from the fountsin of free mill " (Aug., De Gr. Christi, c. 4). But at other tines he admits a much wider range to grace, so as to make Augustine doubt whether his meaning is not, after all, ortlodox. But, when he speaks of grace "Eanctifying," "assisting," and so forth, it is only that man may "more easily" accomplish what he could with more difficulty accomplish without grace. A decisire passage occurs in the letter lie sent to the eee of Rome along with his Confcssio Fidei: "We main$t \tan$ that free will exists generally in all mankind, in Christians, Jews, and Gentiles; they have all equally receired it by nature, but in Christians only is it assisted by grace. In others this gooul of their original creation is naked and unarmed. They shall be judged and condemned because, though possessed of free will, by which they might come to the faith and merit the, grace of God, they make an ill use of their freedom; while Christians shall bo rewarded because, by using their free will aright, they merit the grace of the Lord and keep His commandments" (ib., c. 33, 34). Pelagius allowed to grace everything but the initial determining movement towards salvation. He ascribed to the unassisted human mill power to accept and use the proffered salvation of Christ. It was at this point his departure from the Catholic creed could be made apparent: Pelagius meintains, expressly and by implication, that it is the human will which takea the initiative, and is the determining factor in the salration of the individual ; while the clurch maintains that it is the divine mill that takes the initiatire by renewing and enabling the human mill to accept and use the aid or grace offered.

## Semipelagianism.

It was easy for Augustive to show that this ras an "impia oninio" ; it was easy for him to expose the defective character of a theory of the will which implied that God was not holy because He is necessarily holy; it was eesy for him to show that the positions of Pelagius were anti-Scriptural (sec Augustine) ; but, though his arguments prevailed, they did not wholly convince, and the rise of Semipelagianism - an attempt to hold a middle course between the harshness of Augustinianism and the obvious errors of Pelagianism -is full of significance. This earnest and conciliatory movement discovered itself simultaneously in North Africa and in southern Gaul. In the former church, which naturally desired to adhere to the views of its orn great theologian, the monks of Adrumetum found themselves either sunk to the verge of despair or provoked to licentiousness by his predestinarian teaching. When this was reported to Augustine he wrote two elaborate treatises to show that when Goul ordains the end He also ordains the means, and if any man is ordained to life cteraal he is thereby ordained to holiness and zealous effort. But meanwlile some of the monke themselves had struck out a via media which ascribed to God sovereiga grace and yet left intact man's responsibility. A similar scheme was adopted by Cassian of Marseilles (hence Semipelagians are often spoken of es Massilians), and was afterwards ably advocated by Vincent of Lerins and Faustus of Rhegium. These writers, in oppoaition to Pelagins, maintained that man was damaged by the fall, and seemed indeed disposed to purchase a certificate of orthodaxy by the abusive epithets they heaped upon Pelagians (rame, musce moriturx, \&cc.). The differentia of Semipelagianism is the tenet that in regeneration, and all that results from it, the divine and the human will are co-operating (synergistic) coefficient factors. After finding considerable acceptance, this theory was ultimately condemned, becanse it retained the root-principle of Pelagianisnn, that man has zome ability to will good and that the beginning of salvation may be with man. The councils of Orange and Palence (529), howerer, which condemned Semipelagianism, did so with the significant restriction that predestination to evil was not to be tanght, - a restriction so agreeable to the gencral feeling of the church that, three centuries after, Gottschalk was sentenced to be
degraded from the presthood, scourged, and inprisoned for teaching reprobation. The questions raised by l'elagius continually reenr, but, without tracing the strife as sustained by Thomists and Jansenists on the one side and the Jesuits and Arminians on the other, this article can only indicate the general bearing of the controversy on society and the ehureh.

The anthropology of lelagius was essentially naturalistic. It threatened to supersede grace by mature, to deny all immediate divine influence, and so to make Chistianity practically useless. Pelagius himself did not earry his rationalism through to its issues; but the logical consequence of his system was, as Augustine perceived, the deuial of the atonement and other central truths of revealed religion. And, while the Pelagians never existed as a sect separate from the chureh catholie, yet wherever rationalism has infected any part of the church there Pelagianism has sooner or later appeared; and the term "Pelagian" has been comtimued to denote views which minimize the effects of the fall and unduly magnify man's natural ability. These siews and tendencies have appeared in theologies which are not in other respects rationalistic, as, c.g., in Arminianism; and their presence in such theologies is explained by the desire to remove everytbing which might seem to discourage human effort.

It is not easy to determine how far the vices which ate so deeply into the life of the church of the Middle Ages were due to the slarpuess with which some of the severer features of the Augustinian theology were defined during the Pelagian controversy. The pernicious belief in the magical efficacy of the sacraments and the consequest defective ethical power of religion, the superstitious eagerness to accept the church's creed without examining or really believing it, the falsity and eruclty engendered and propagated by the idea that in the clurch's cause all weapons were justifiable, these vices were undoubtedly due to the belief that the visible church was the sole divinely-appointed repository of grace. And the sharply-aecentuated tone in which Augnstinianism affirmed man's inability quickened the craving for that grace or direet ageney of God upon the soul which the church declared to be needful and administered through her divinely-appointed persous and sacraments, and thus brought a deciled impulse to the development of the sacerdotal system.

Again, although it may failly be doubted whether, as Baur supposes, Augustine was permanently taiuted with the Manichean notion of the inherent evil of matter, it can searecly be questioned that his views on marriage as elicited by the Pelagian controversy gare a considerable impulse to the already prevalent idea of the superiority of virginity. When tho Pelagians declared that Augustine's theory of original sin discredited marriage by the implication that even the children of the regenerate were born in sin, he could only reply (De N'uptizs et Concupisccintie) that marriage now cannot partake of the spatless purity of the marriage of unfallen man, and that, though what is cvil in conenpiscence is made a good use of in marriage, it is still a thing to be ashamed of, - not only with the shame of natural modesty (which he does not tako into account) but with the shame of grilit. So that, even although he is careful to point out the advantages of marriage, an indelible stigma is still left even on the lawful procreation of children.

The remark of Milman, that "all established religions subside into Pelagianism, or at least semi-Pelagianism," is unexpected, lut the corverse remark, that "no Pelagian ever has or ever will work a religious revolution," may be easily substantiated. It has indect become a commonplace of histerical science that in order to do or to endure great things men must believe in one form or other of preilestimation. They must feel confident that they are made use of by Goll to accomplish things that to IIim seem Worthy, and that until these be accomplished no earthly pown ean defeat or harm them. They nust fuel that their will is embraced in the divine and enfowered by it. And it is the conscioupness of their own impotence that leads men to yield themselvos as instruments of the divine power. Jelagianism is the creed of quict times and commonplare poople; Augustinianism is the inevitable faith of periouls that are dangerous and eventful, and in which men must exlibit some heroism.
Of the writings of Pelaglus there have been preserved to us in the worka of Jerente (5th sol, of Martianay's ofl, and 11 th vol. of Vallarsi's ed.) :-(1) Commentarii in Epistolas Pauli : (2) lipisintat aul bempiriulen (aloo publighed separately by Sonler, llable, 1773 ) ; (3) Libellus Fidet. But In Augnstlan's various

 yaluable collection of documents cominected with thie controveray will her found. lin the ordinary historics of the chureh other authorities are mentiomend, and reference need here be mato mily to Wigisers, bersuch. ... des Aufustinismus Her J'clag. (ILumburg, 1833 ; translatul hy Emerson, Andover, 2810): Winter,

 and Cumhingm, IIsturical Theology (Exlin., 18心.).
( $\mathrm{M}, \mathrm{D}$ )
PELAGIUS I., pope from 555 to 560 , was a Roman by birth, and first appears in history at Constantinople in tho rank of deacon, and as apocrisiarius of Pope Silverins, whose overthrow in favour of Vigilius his intrigues pro-
moted. Vigilius continued him in his diplomatic appointment, and he was sent by the emperor Justimian in 542 to Antioch on ecclesiastical business; he afterwards took part in the synod at Gaza which deposed Paul of Alexandria. In his official position he had amassed some wealth, which on his return to Rome he so employed among the poor as to secure for himself great popularity; and, when Vigilius was summoned to Byzantium in 544 , Pelagins, now archdeacon, was left behind as his vicar, and by his tact in dealing with Totila, the Gothic invader, succeeded in saving the citizens from murder and outrage. He appears subsequently to have followed his master to Constantinople, and there to have taken part in the Three Chapters controversy; in 553, at all events, he signed the "constitutum" of Vigilius in favour of these, and for refusing, along with him, to accept the decrees of the fifth general council (the 2 d of Constantinople, 553) slared his sentence of exile. Like Vigilius, he afterwards, however, condemned the chapters, and accordingly, when the citizens of Rome, through the mediation of Narses, begged for the restoration of the pope and his clergy, both were recalled from banishment. The emperor now asked the Roman representatives whom they should prefer-Vigilius or Pelagius-and it may safely be presumed that their reply, to the effect that they would not choose the latter as long as the former was alive, was hardly such as Justinian had expected or wished. Both set out for Rome, but Vigilius died mysteriously on the wray at Syracuse: Pelagins, as the nominee of Justinian, at once succeeded on his arrival in Rome, but most of the clergy, suspecting his orthodoxy, and believing him to have had some share in the unlookedfor removal of his predecessor, shunned his fellowship, and only two bishops and one presbyter could be got to take part in his ordination to the pontificate. He enjoyed, however, the support of Narses, and, after he had publicly purged himself of the charge of complicity in Vigilius's death by solemn oath in the church of St Peter, he met with toleration, at least so far as his own immediate diocese was concerned, the populace remembering his former charities and his success in dcaling with Totila. The rest of the Western bishops, however, still hield aloof from the man who, by condemning the Three Chapters, had put a slight, as they thought, upon the council of Chalcedon ; and the episcopate of Tuscany caused his name to be removed from the diptychs. This elicited from him a circular, in which he asserted his loyalty to the four general councils, and declared that in their action against the holy see thie hostile bishops had been guilty of schism. The bishops of Liguria and Emilia, headed by the archbishop of Milan, and those of Istria and Venice, headed by Paulinus of Aquileia, also withheld their fellowship from one who had taken part in the council of Constantinople; but Narses resisted the appeals of Pelagius, who would fain have invoked the secular arm. Childebert, king of the Franks, also, even after the popo had sent a confession of his faith, refused to interfere. Pelagius died on 3d March 560 , and was succeeded by John III.
PELAGIUS II., a native of Rome, but of Gothic descent, was pope from 578 to 590 , having been consecrated successor of Benedict I., without awniting the sanction of the cmperor, on 27 th Novenber of the former year. To malke his apologies for this irregularity he sent deacon Gregory, who afterwards hecame Pope Gregory the Great, as his apocrisiarius to Constantinople. In 585 ho sought to heal the schism which had subsisted since the time of Pelagius I. in comexion with the Three Chapters controversy by writing to tho bishops of 1stria with the exhortation to "avoid foolish and unkearnel questions," but his cfforts as a peacemaker wero without success. In 588 John, patriarch of Coustantincple, by reviving tho
old and disputed claim to the title of ecumenic patriarch, elicited a vigorous protest from Pelagius, but the decretal which professes to conrey the exact words of the document is now known to be false. He died in January 590, aud was succeeded by Gregory I.

PELARGONIUMI. See Gfraniom, vol. x. p. 43y, and Horticulture, vol. xii. pp. 263•t

PElASGI. See Grebce, rol. xi. p. 90, and Italy, vol. xiii. p. 444.

PELEW (Pellew, Palau, or Palao) ISLands, a group in the western Pacific at the intersection of $134^{\circ} 30^{\prime} \mathrm{E}$. long. by $7^{\circ}, 8^{\circ}$, and $9^{\circ} \mathrm{N}$. lat., which, as it is ofter. con sidered part of the Caroline Archipelago, has been described in the article Caroline Islands, vol. v pp. 125, 126. The name Islas Palaos, by which the islands are first designated, is of doubtful but certainly not of native origin, and was originally applied by the Spaniards in an indefinite way to all the islands east of Mindanao (Philippines). The Englisl, form "Pelew" may be a corruption either of Palao or of Peleliu (Pellelew), the proper name of one of the southern islands. According to Miklukho-Maklay (Irvyestiya of the Imp. Russion Geogr. Soc., 1878, pp. 257-297; cf. Zettschr.f. E'thnol., Berlin, 1878) the ordinary nomenclature on our maps is often erroneous, the correct forms being Babeltop, Kajangel (not X'anguel or Kiangle), N'yaur (not Angaur or Angour), Arkledeu (not Korph), Namalakal (not Amanakal), \&c. The men vary in height from 5 feet to 5 feet 7 inches, the women from 4 feet 9 to 5 feet 2. The character of the hair differs greatly in different indiriduals; both sexes wear it wound up in a back-knot. Tattooing (but not of a very elaborate type) is in rogue, especially among the womer, by whom the operation is always performed. The skull shows a strong tendency to brachycephalismi: Adults of both sexes have their teeth carefully blackened by teldalek (a kind of earth). Sir John Lubbock (The Origin of Civilisation) places the Pelew Islanders among the peoples destitute of religion; but Miklukho-Maklay found among them a well-developed Shamanism, every village having a kalit, or shaman, and the group containing fire high kalits with an extensive jurisdiction. The ornithology of the Pelew Islands has been investigated by Dr Ottc Finsch (Journal des Museum Godeffroy, 1875), who enumerates fifty-six species, of which twelve are peculiar to the group. The occurrence of Gallus bankiva and the Nicobar pigeon and the absence of parrots and finches are points cl interest.

PELHAM, Henry (i696-1754), prime minister of England, was the younger brother of Thomas Holles Pelham, duke of Nerrcastle, and was born in 1696 . He was educated by a privato tutor and at. Christ. Church, Oxford, which he entered in July 1710. As a volunteer he served in Dormer's regiment at the battle of Preston in 1715; subsequently he spent some time on the Continent, and in 1718 entered parliament for Seaford, Sussex. Through strong family influence and the recommerdation of Walpole he was chosen in 1721 a lord of the treasury. The following year he was returned for Sussex county. In 1724 he entered the cabinet as secretary of war, but this office he exchanged in 1730 for the more lucrative one of paymaster of the forces. He made himself conspicuous by his support of Walpole on the question of the excise, and during the subsequent attacks, which ultimately led to his resignation in 1742. In the following year a union of parties resulted in the formation of the administration of which Pelham was prime minister, with the additional office of chancellor of the exchequer. Being strongly in favour of peace, he carried on the war with languor and indifferent success, but the country, wearied of the interminable struggle, was disposed to acquiesce in his foreign policy almost without or murmur. The king, thwarted in his favourite schemes,
made overtures in 1746 to Lord Bath, but his purpose Ta* upset by the sudden resignation of the Pelhams, who, however, at the king's request, immediately resumed office. His very defects were, in the peculiar condition of parties, among the chief elements of Pelham's success, for one with a strong personality, moderate self-respect, or high conceptions of statesmanship could not have restrained the discordant elements of the cabinet for any length of time. Moreover, he undoubtedly possessed the important requisites of considerable practical tact and a thorough acquaintance with the details of business and-the forms of the House. Whatever quarrels or insubordination might exist mithin the cabinet, they never broke out into open revolt, and during his administration there was seemingly a complete lull in the strife of parties. Nor can a high degree of praise be denied to his financial policy, especially his plans for the reduction of the national debt and thee simplification and consolidation of its different branches. He died 6th March 1754.

See Cose, Mremoirs of the Pelham Alministration, 2 vols., 1829.
PELIAS, PELIADES. Pelias, a celebrated charactcr in Greek fable, was the son of Poseidon and Tyro, daughter of Salmoneus. Because Tyro afterwards married her father's brother Cretheus, king of Iolcus in Thessaly, to whom she bore Æson, Pheres, and Amythaon, Pelias was by some thought to be the son of Cretheus. He and his trin-brother Neleus were exposed by their mother, but were found and nurtured by a herdsman, who called one of them Pelias, because his face was discoloured by a blow from the hoof of a mare, and the other Neleus, because a bitch had out of pity suckled him. When grown to manhood they discovered their nother, and Pelias slew Sidero, Tyro's stepmother, on the altar of Hera, whither she had fled, because she had ill-used their mother. On the death of Cretheus Pelias made himself master of the Lingdorn of Iolcus. (According to others, after the death of his half-brother Æson, he ruled as regent for Eson's son Jason.) He had previously quarrelled with his brother Neleus, who went to Messenia, where he founded Pylus. Pelias married Anaxibcea, daughter of Bias, or, according to others, Philomache, daughter of Amphion, and became the father of a son, Acastus, and of daughters, Pisidice, Pelopea, Hippothoe, and Alcestis; to these daughters (called Peliades after their father) others add Amphinome, Eradne, Asteropæa, and Antinoe. In order to rid himself of Jason Pelias sent him to Cblchis in quest of the golden fleece, and he availed himself of the absence of the son in order to put to death his father Eson together with bis mother and brother. When Jason returned with the golden fleece he cast about how he should avenge the death of his parents. In this he was helped by Medea, who persuaded the Peliades to cut in pieces and boil their father Pelias, assuring them that he would thus be restored to youth. Acastus drove out Medea and celebrated farfamed funeral games in honour of his father. The Peliades fled to Mantinea in Arcadia, where their graves were shown in the time of Pausanias.

The tragic death of Pelias was the subject of Sophocles's drama Rhizotomoi (Root-cutters), and in the Tyro he treated another portion of the legend. Peliades was the name of Euripides's first play.

PELICAN (Fr. Pélian, Lat. Pelecanus or Pelicanus), a large fish-eating water-fowl, remarkable for the enormous pouch formed by the extensible skin between the lower jaws of its long, and apparently formidable but in reality very weak, bill. The ordinary Pelican, the Onocrotalus of the ancients, to whom it was well known, and the Pelecanus onocrotalus of crnithologists, is a very abundant bird in some districts of South-eastern Europe, South-western Asia, and North-eastern Africa occasionally straying. it is
beiieved, into the northern parts of Germany and France; but the possibility of such wanderers having escaped from confinement is always to be regarded, ${ }^{\text { }}$ since few zoological gardens are without examples which are often in the finest condition. Its usual haunts are the shallow margins of the larger lakes and rivers, where fishes are plentiful, since it requires for its sustenance a vast supply of ti:em, pursuing them under water, and rising to the surface to swallow those that it has captured in its capacious pouch. Tho nest is formed among the reeds that border the waters it frequents, placed on the ground and lined with grass. Therein two egrgs, with white, chalky shells, are commonly laid. The young during the first twelvemonth are of a grayish-brown, but this dress is slowly superseded by the growth of white feathers, until when inature almost the whole plumage, except the black primaries, is white, deeply suffused by a rich blush of rose or salmon-colour, passing into yellow on the crest and lower part of the neek in front. A secorid and somewhat larger species, Pelecanus crispus, also inhabits Europe, but in smaller numbers. This, when adult, is readily distinguishable from the ordinary bird by the absence of the blush from its plumage, and by the curled feathers that project from and overhang each side of the bead, which with some differences of coloration of the bill, pouch, bare skin round the eyes, and irides give it a wholly distinct expression. ${ }^{2}$ Two specimens of the Lumerus of as many Pelicans have been found in the English fens (Ilis, 1868, p. 363; Proc. Zool. Society, 1871, p. 702), thus proving the former cxistence of the bird in England at no very distant period, and one of them being that of a young example points to its having been bred in this country. It is possible from their large size that they belonged to $P$. crispus. Ornithologists havo been much divided in opinion as to the number of living species of the genus Pelecanus (cf. oj. cit., 1868, p. 264; 1869, p. 571 ; 1871, p. 631)-the estimate varying from six to ten or eleven; but the former is the number recognized by the latest euthor on the subject, MI. Dubois (Bull. Mfus. de Belgique, 1883). North America has one, P. erythrorhyuchus, very similar to $P$. onocrotalus both in appearance and habits, but remarkable for a triangular, comprossed, horny exerescence which is developed on the ridge of the male's bill in the breeding season, and, as ascertained by Mr Ridgway (Ilis, 1869, p. 350 ), falls off without leaving trace of its existence when that is over. Australia has $P^{\prime}$. consmiciliatus, easily distinguished by its black tail and wing-coverts. Of more marine habit are $P$. phitippensis and $P$. fuscus, the former having a wide rango in Southern Asia, and, it is said, reaching Madagascar, and the latter common on tho coasts of the warmer parts of both North and South America.
The genus Pelecanus as instituted by Linnæus included the Cormorant (vol. vi.p. 407) and Gannet (vol. x. p. 70) as well as the truo Pelicans, and for a long while theso and some other distinet groups, as the SNAKE-binds (q.v.), Frigate-birds (vol. ix. p. 786 ), and Troilc-birds (q.v.), which have all the four toes of the foot conneeted by a web, were regarded as forming a single l'amily, I'elccanide; but this name has now been restricted to the Pelicans only, though all are still usually associated under the name Stegaropodes (Ornituolooy, 1). 46). It may bo necessary to state that there is no foundation for the veneralile legend of the Pelican feeding her young with blood from

[^185]her own breast, which has given it an important place in ceclesiastical heraldry, except that, as Mr Bartlett has suggested (Proc. Zool. Society, 1869, p. 146), tho curious bloody secretion ejected from the mouth of the Flamingo may bave given rise to the belief, through that bird having been mistaken for the "Pelican of the wilderness." (A. ...)

PELIGNI. See Ttaly, vol, xiii. p. 444.
PÉLISSIER, Jean Jacques Amable (1794-1864), duke of Malakhoff, marshal of Franee, was born 6th November 1794 at Marommo (Seine Inférieure), where liry father was employed in a powder-magazine. After attend. ing tho military eollege of La Fleche and the special school of St Cyr, he in 1815 entered the army as sub-lieutenant in an artillery regiment. A brilliant examination in 1819 secured his promotion to tho staff. He served as aide-decamp in the Spanisli campaign of 1823 , and in the expedition to the Morca in 1828-29, at the conelusion of which ho received the grand eross. In 1830 lie took part in an expedition to Ngcria, and on his return was promoted to the rank of major. Nine years later he was again sent to Algeria as chief of the staff with the rank of lieutenantcolonel, and remained there in active service till the Crimean war, taking a prominent part in many important operations, and, by gradual promotion, advancing to the rank of general of division. The merciless severity of his coaduct in suffocating a wholo Arab tribo in a cavern, where they had taken refugo and refused to surrender, awakened in 1846 such a strong fecling of indignation in Eurofe that Marshal Soult, the French minister of war, expressed in the chambers his regret at its occurrence; but Marshal Bugeaud, the governor-general of Algoria, not only gave it his approval but shortly afterwards secured for Pélissier further promotion. On the declaration of war with Russia Pélissier was sent to the Crimea, where on 16th May 1855 ho snceeeded Marshal Canrobert as com-mander-in-chief of the French forees before Sebastopol. After the capture of the fortress he was, on the 12 th September, promoted to bo marshal. On his return to Paris ho was named senator, created duko of Malakhoff (22d July 1856), and rewarded with a grant of 100,000 franes per annum. From March 1858 to May 1859 he acted as French ambassador in London, whence he was reealled to take command of the army of observation on the Rhine. In 1860 he was appointed governor-gexeral of Algeria; and ho died there 22d May 1864.
Seo Algelita (vol. i. pp. 568, 569); Darbaud, Le Afarechal Pelissicr, 1863 ; Castille, Jortraits Historiques, 2d seties, 1859.

PELL; JoHn (1610-1685), mathematician, was born on 1st March 1610 at Southwick in Sussex, where his father was minister. IIe was educated at the free school of Steyning, and entered Trinity College, Cambridge, at the age of thirteen. During his university carcer he made himself an accomplished linguist, and eren betore he took his M.A. degree (in 1630) he was engaged in learned correspondence with Briggs and other mathematicians. His great reputation and tho influence of Sir William Boswell, the English resident, with the States-General procured bis eleetion in 16.13 to the chair of mathematies in Ansterdam, whenee he removed in 1646, on tho invitation of the prince of Orange, to Breda, where he remained till 1652.

From 1654 to 1658 Pell aeted as Cromwell's politieal agent to the l'rotestant cantons of Switzerland. On his return to England ho took orders and was appointed by Charles II. to the rectory of Fobbing in Essex, and in 1673 he was presented by Bishoj, Sheldon to tho rectory of Laindon in tho same county. Ilis derotion to mathomatical scienco seems to havo interfered alike with his advancement in the church and with the proper management of his privato affairs. Cheated, it is anid, by his tenants and relations, he was redused to the utmost
poverty. ror a time he was confined as a debtor in the King's Bench prison. He lived, on the invitation of Dr Whistler, for a short time in 1682 at the College of Physicians, but died 12th December 1685 at the house of Mr Cothorne, reader of the church of St Giles in the Fields. He was buried at the expense of the rector of this church and of Dr Busby, the master of Westminster School. Many of Pell's manuscripts fell into the hands of. Dr Busby, and afterwards came into the possession of the Royal Society; they are still preserved in something like forty folio volunnes, which contain, not only Pell's own memoirs, but much of his correspondence with the mathematicians of his time.
The Diophantine analysis was a favourite subject with Pell; he lectured on it at Amsterdam; and he is now best remembered for his solution of the indeterminate equation, $a x^{2}-y^{2}=1$, which is now known by his name, and which had been proposed by Fermat as a challenge to the English mathematicians. His chief works are Astronomical History of Observations of Feavenly Motions and Appcaranecs, 1634 ; Eeliptica Pragnostica, 1634; Controversy with Longomontanus eoneerning the Quadrature of the Circle, 1646 (?); An Idea of the Mrathenatics, $12 \mathrm{mo}, 1650$; Branker's T'ranslation of Rhonius's Algcbra, much altered and augmented, 4to, 1668; A Table of Ten Thousand Square Numbers, fol., 1672.

PELLA. See Macedonh, vol. xy. p. 137.
PELLAGRA (Ital. pelle agra, smarting skin) is the pame given, from one of its early symptoms, to a peculiar disease, of comparatively modern origin, oocurring anong the peasantry in Lombardy and other provinces of northern Italy, and in the Asturias (mal de la rosa), Gascony, Roumania, and Corfu. It is a progressive disease of nuirition tending towards profound paralytic and mental disorders, and is associated to a very significant extent, if not even invariably, with a staple diet of damaged maize along with other peculiarly wretched and hopeless conditions of living. Although Lombardy is the garden of Italy, its peasantry are over-worked, under-paid, and underfed; instead of a diet suited to their severe labour, their sustenance consists largely of the more worthless kinds of Indian corn of their own growing, the produce of poorlycultivated ground, sown late, harvested before maturity, and stored carelessly in its wet state; even if they grow a certain proportion of good maize-corn the millers, to whom they are often in debt, are more likely to grind the worst samples for the peasants' own use. The flour is either made into a kind of porridge-the "polenta" of Italy, the "cruchade" of Gascony, or the "mamaliga" of Roumaniaor it is made into loaves, without yeast, baked hastily on the surface only or on one side, and raw and wet within, large enough to last a week, and apt to turn sour and mouldy before the week is out. ${ }^{1}$

That pellagra is not a morbus miserix pure and simple, wanting some more specific cause, will be at once apparent when we consider that the misery of living is as old as the human race, whereas pellagra is a disease of the last lundred years or so, and that in Ireland, Russia, Upper Silesia, Galicia, or other headquarters of the morbi miserie,

[^186]pellagra is unknown. The special factor is undoubtedly maize as an article of diet or as the staple diet; but it is, on the other hand, perfectly clear that there is nothing in a maize diet itself to induce pellagra. Complared with the enormous extent of the maize-zone both in the western and eastern hemispheres, the pellagra-area is a mere spot on the mals; excluding Corfu, it lies between the parallels of $46^{\circ}$ and $42^{\circ} \mathrm{N}$. ; and the exception of Corfu is a significant one. It is only since 1856 that pellagra has become endemic in that island. Maize has always thriven well there ; but wine-growing has displaced it to a great extent, and the maize, which is still largely in request with the peasantry, is now mostly imported ; it is in fact chiefly Roumanian maize of an inferior kind, and all the more deteriorated owing to its long water-transit by way of the Danube and Black Sea. Again, in the Danubian provinces themselves the peasantry of Transylvania, who are by no means well off, are free from pellagra, notwithstanding their addiction to polenta, having long ago learned the art of husbandry from the Saxon part of the population; they allow the maize to ripen to the utmost, and then let it dry on the ground and afterwards in barns, whereas the Wallack peasantry of Roumania, who are subject to pellagra, gather the corn before it is ripe, and shoot it into pits where it becomes musty. In other countries where the conditions of climate and soil are somewhat trying for maize, as in Burgundy, Franche Comté, and the Bresse in France, and in Mexico, the greatest care is taken to dry the Indian corn before it is stored; and it may be said that wherever these precautions are taken pellagra does not follow. It has happened on several occasions, after a particularly bad maize-harvest, that pellagra has risen almost to an epidemic. Again, its prevalence within its actual endemic area varies much from province to province or from commune to commune, being always last where the maize-diet is supplemented by wheaten flour, rice, beans, chestnuts, potatoes, or fish.

Characters of the Disease.-The indications of pellagra usually begin in the spring of the year, declining towards autumn, and recurring with increasing intensity ard permanence in the spring seasons following. A peasant who is acquiring the malady feels unfit for work, suffers from headaches, giddiness, singing in the ears, a burning of the skin, especially in the hands and feet, and diarrhcea. At the same time a red rash appears on the skin, of the nature of erysipelas, the red or livid spots being tense and painful, especially where they are directly exposed to the sun. About July or August of the first scason these symptoms disappear, the spots on the skin remaining rough and dry. The spring attack of the year following will probably be more severe and more likely to leave traces behind it; with each successive year the patient becomes more like a mummy, his skin shrivelled and sallow, or even black "at certain spots, as in Addison's disease, his angles protruding, his muscles wasted, his movements slow and languid, and his sensibility diminished. Meanwhile there are more special symptoms relating to the nervous system, including drooping of the eyelid, dilatation of the pupil, and other disorders of vision, together with symptoms relating to the digestive system, such as a red and dry tongue, a burning feeling in the mouth, pain on swallowing, and diarrhoea. Peasants with this progressive malady upons them come to the towns suring after spring seeking relief at the various hospitals, and under a good regimen and a permanently improved diet the malady is often checked: But after a certain stage the disease is confirmed in a profound disorganization of the nervous system; spasms of the limbs begin to occur, and contractures of the joints from partial paralysis of the extensor muscles and preponderant action of the flexors; melancholy, imbecility,
and a strong suicidal tendency are cormmon accompaniments. A large number of pellagrous peasants end their days in lunatic asylums in a state of drivelling wretchedness ol raving madness; many more drag out a miserable existence in the communes where their working years had been spent, sometimes receiving the communal relief to which the law entitles them; while the cases that are reckoned curable are in Italy received into the various endowed hospitals, of which thero are a large number. Cases that are rapidly fatal end in delirium or a state of typhoid stupor; the more protracted cases are cut off at last by rapid wasting, colliquative and ill-smelling sweats, profuse diarrhœe, and dropsy. After death a variety of textural clanges aro found, which may be referred in general to trophic disorders, or disorders of tissue-nutrition in a considerable number the kidneys are in the contracted state corresponding to the clinical condition of Bright's discase without albuminuria; another condition often remarked is thinning of the museular coats of the intestine; deposits of pigment in the internal organs are also characteristic, just as the discoloration of the skin is during life.
Treatment. - There is hardly any doubt as to the remedy for pellagra, just as there is hardly any doubt as to its sause. The question is mainly one of the social condition of the peasantry, of their food and wages ; it is partly, also, a question of growing Indian corn on a soil or in a climate where it will not mature unless with high farming. There is nothing in the resources of medicine proper to cure this disease ; as the cause is, so must the remedy be.

Affuitics of Pcllagra. - The disease has the general charaeters of a tropho-neurosis. The early involvement of certain areas of the skin, especially in exprosel places such as the hands and feet, suggests lerrosy; as in that disease, there is first hyperesthesia and then loss of sensibility, sometimes a thickening of the surface and discolorations; and, although in pellagra the onset each suceessive spriag and the subsidence towards autumn are distinctive, yet in leprosy also the cutaneous disorder is apt to come and go at first, reappearing at the same spots and gradually becoming fixed. The grand difference in leprosy, at least in the nodular variety of it, is that a new growth of a granulomatons kind arises at these spets in the skin and around the nerves. The oecasional deep discoloration of the pellagrous skin in certain spots has suggested a resemblance to Addison's disease of the suprarenals, and has even made the diagnosis difficult. But after the outaneous disorders the course of pellagra is something sui generis; the melancholy, imbecility, or mania, as well as the munnified state of tho body, are peculiar to it. With ergotism the points of resemblance are more perhaps in the caubation than in the nosological characters; both diseases are specifically due to damaged grain, ergotism being eaused by the presence of an aetnal bulky parasitic mould on rye, whereas pella pras is more probably cansed by fermentation and decomposition within the proper substance of the maize-corn. As regards heredity, it is much less marked in pellagra than in leprosy, but there are gooll grounds for believing that the disease is in fact inherited sometimes by the offspring; infants at the breast may shorr the syinptoms of it, but that fact is not in itself conclusive for heredity, for the reason that infants at the breast are partly fed on the honseliold polenta. is regards contagiousness, there is no more proof of it in pellagra than there is in leprosy.

Geograp)hical Distriuntion and IFistory.-Pellagra is pecnliarly a lisease of the peasantry, being lardly ever seen in residents of the towns. In Italy the number of peasants affected by it was estimated in 1872 at 100,000 , the distribution being as follows:-Lombardy, 10,839; Venctia, 29,386; Pielmont, 1682 ; liguris, 148 ; Jimilia, 18,728 ; Tuscany, 4382 ; the Marehes and Umliria, 2155 ; Rome, 70. In Lombarily the worst centres are in the provinces of Bruscia, Pavia, l'inconza, and Ferrara. In Italy the thisense has increased very considerably within the last thirty years ; thus, in the province of Vicenza the number of persony known to be pellagrouls in 1853.55 was 1380, in 1800 it was 297 , and in 1879 it had risen to 3400. There are no accurato returns from the Asturias and other affected provinees of spain, but tho malaly there is said to have leelined very materially of late. In Gascony, whre it did not begin until about fifty years ago, it is somowliat emmon, more in tho Landes thau in the Cironde ; in nne distriot of the latter l'etit estivoates that thero are 200 cases in a population of 6000 . In Rounania the total number is fiven at 4500 , Moldavia having a larger share than Wallachia. In Corfu it exists in 27 out of thu

117 communes, tho proportion of eases for tho whole island bemy 3.2 per 1000 inhabitants.

Maize was grown in Europe for many years before pellagra showed itself (see MaIzE) ; but the outhreak of the disease correppouds on the whole closely in time (particularly in Gascony and Roumania) with the introduction of an inferior kind of maize as tho staple food of the peasantry. The first accounts of pellagra come frent Spain. Casal in 1762 deseribed the disease in the Asturias under the uame of mal de la rosa; it is said to have been noticed first in 1735 around Oviedo, being then confined within very narrow limits. The Asturias are still its headquarters in Spain, but it is prevalent also in Burgos, Navarra, Zaragoza, Lower Aragon, Guadalajara, and Cuenca, and it is met with in other provinces as well. In Italy it ras first reported from the vioinity of Lago Maggiore, and a few years later (in 1750) it broke out simultaneously in the districts of Milan, Brescia, Bergamo, and Ledi, extending afterwards to Como, Cremona, Mantna, and l'aria, and to the whole of Lombardy before the end of the century. It became endemic also in Venetia on the one side and in Piedinont on the other, almost coatemporancously with this. Within the present century it has extended its area sonthwards into Æmilia and into Tuseany, while it has become mote prevaleut in its carlier seats at the same time. There is very little of it in central Italy, while sonthern Italy with Sicily, is absolutely exempt, hotwithstanding the common use of Indian corn in the form of bread and maearoni. The first authentic information of its existence in Gascony came from near Arcachon in 1818, after which it spread along the coast of the Gironde and the Landes. It has extended subsequently along the left brak of the Garonne and towards tho Pyrenees; but around Dax it is said to have decreased considerably of late. In Roumania, wbere the medical profession is unanimeus in tracing it to the use of damaged maize, it dates from about 1833-46. It is only since 1856 that it has become endemic in Corfu, under the circumstances already mentioned.
Ifterature.-La Pellagra in Italia, Rome, 1850 (oficial report, with appendices relating to $\overline{\text { Prance, }}$ Spain, and Roumauia, anll a eopious bibliokraphy extendinis to fifteen pages). An artiele on "The Pellayra la Italy", in thie Elion. Rer. for April 1s81, is based on this report. The authority for Corfu is Typaldos. The best inquiries on the toxic properties of dannaged maize ara those of Lombroso.


PELLICANUS, Conrad (1478-1556), one of the most interesting minor figures in German theology and scholarship in the great age of tho Reformation, was born at Ruffach in Alsace in tho winter of 1478 . His paternal name was Kürsner, his father's father having been a currier of Wyl in the Black Forest. The Latin name of Pellicanus was chosen for him by his mother's brother Jodocus Gallus, an ccelesiastic connected with the university of Heidelberg, who gave his nephew sixtcen months at the university at the cost of some fourteen florins in 1491-92. Pellican's parents were worthy people, but very poor; tho boy was cager for learning, but had no books; at school at Ruffach, where he had learned well, "with much fear and many a scourging," it was only the richer boys who had a copy of tho Ulm Donatus of 1485 . So when his unclo tired of him and he camo back to Ruffoch, with some knowledge of the great Latin classics as reell as of the .usual bachelor's course, he was glal to teach gratios in the Minorite convent school that he anight borrow books from the library, and in his sixteenth year ho resoliced to become a friar. This step helped his studies, for ho was sent to Tiibingen in 1496 and becamo a favourito pupil of the guardian of the Minorito convent there, Prulus Scriptoris, a man of considerable general learning and of much boldness and honesty, who anticipated Luther in his open preaching on such topics as rows, indulgences, and the sacraments. Thero seems to havo been at that time in south-west Gormany a considerable amount of sturdy indenendent thought among the franciscans, anel more genuine conformity to tho original ideas of the onter than is offen supposed ; Pellicanus himself became a l'rotestant very gradually, and without any such revulsion of feeling as inarked Luther's conversion; at the moment when he went to \%urich and threw off the cowl ho was pleased to think that the good St Francis would not ablor him for his clange of dress, and for learning for tho first time at the ago of forty-eight the difference between crowns, florins, and batzen. At Tiibingen the future "apostate in threo
languages" was able to begin the study of Hebrew. He had no teacher and no grammar: but Paulus Scriptoris carried him a huge codex of the prophets on his own shoulders all the way from Mainz. He learned the letters from the transcription of a few verses in the Star of the Messiah of Petrus Niger, and, with a subsequent hint or two from Reuchlin, who also lent him the grammar of Moses Kimhi, made his way through the Rilie for himself with the help of Jerome's Latin. He got on so well that he was not only a useful helper to Reuchlin but anticipated the manuals of the great Hebraist by composing in 1501 the first Hebrew grammar in a European tongue. It was printed in 1503, and afterwards included in Reysch's Margarita Philosophica. Hebrew remained a favourite study to the last. Pellican's autobiography is full of interesting details as to the gradual multiplication of accessible books on the subject, which he hunted up in every journey; and ultimátely he not only studied but translated a vast mass of rabbinical and Talmudic texts. With a cooler judgment than Reuchlin, however, he was not deceived as to the true value of the later Hebrew wisdom, and his interest in Jewish literature was mainly philological. In linguistic knowledge he reached a high standard for that time, -certainly higher than that of his better-known pupil, S. Münster. The chief fruit of these studies is the vast Biblical commentary published at Zurich in his later years (1532-39, 7 vols.), which shows a remarkably sound judgment on questions of the text, and a sense for historical as opposed to typological exegesis, such as soon disappeared from the Protestant Church and was hardly equalled by any in his orn day. Pellicanus became priest in 1501 and continued to serve his order at Ruffach, Pforzheim, and Basel till 1526. At Basel he did much laborious work for Froben's editions, and acquired a thorough knowledge of the early fathers, through which his dissatisfaction with current dogma gradually ripened into conviction that the church taught many doctrines of which the early doctors of Christendom knew nothing. He spoke his riews frankly, but he disliked polemic, and was happy in his convent or in long journeys in the service of his order, which carried him over all south Germany and through Italy as far as Rome; he found also more toleration than might have been expected, even after he became active in circulating Luther's books. Thus, supported by the civic authorities, he remained guardian of the convent of his order at Basel from 1519 till 1524, and, even when he had to give up this post, remained in the monastery for two years, professing theology in the university and always toiling with indefatigable zeal. At length, when the position was becoming quite untenable, he received through Zwingli a call to Zurich as professor of Hebrew, and, formally throwing off his monk's habit, entered on a new life. Here he remained till his death in 1556, falling into his new surroundings with the ease of a simple affectionate nature, happy in the friendship of Zwingli and Bullinger, hospitably entertaining the many learned strangers who visited Zurich or the poor students who crowded to its school, avoiding religious controversy, and always deep in his books. The step in life which cost him most thought was his marriage, but this also proved so happy an experiment that he lived to be married a second time. In his later years he was afflicted with the stone, the torture of so many of the older scholars, but he continued active till the last.
Pellican's scholarship, though not brilliant, was roally extensive, his sound sense and his singularly pure and devoted character gave him a great influence, as is apparent even in the too modest auto. biography which he wrote for his son. He was curiously free from the pedantry of the time for a man who had lived so much among books; his views about the use of the German vernacular as a vehicle of culture (Chron., 135, 36) are a striking proof of this.

As a theologian his natural affinities were with Zwingli, with whom in his smaller sphere he shared the advantage of naring grown up to the views of the Reformation, without any sudden and violent mental struggle, by the natural progress of his studies and religious life. Thas he never lost his sympathy with humanism and with its great German representative, Erasmus. The Reformed Church might have had a happier course if it had longer kept to the lines of the first Zurich doctors. Pellican's Latin autohiography (Chionicon C. P. R.) is one of the most interesting documents of the period, Lt was first published by Riggenbach in 1877, and in this volume the other sources for his life are registerel.

PELLICO, Silvo (1788-1854), Italian dramatist, was born at Saluzzo in Piedmont on 24th June 1788, the carlier portion of his life being passed at Pinerolo and Turin under the tuition of a priest named Manavella. A taste for the drama, fostered by private theatrical recitals, showed itself at the age of ten in the composition of a tragedy under the inspiration of Cæsarotti's translation of the Ossianic noems. On the marriage of his twin sister Rosina with a maternal cousin at Lyons he went to reside in that city, devoting himself during four years to the study of French literature. His patriotism having been re-awakened by the reading of Foscolo's Dei Sepolcri, he returned in 1810 to Milan, where he became professor of French in the Collegio degli Orfani Militari. The appearanco of Carlotta Marchionni on the Milan stage induced him to compose for her the tragedy Francesca da Rimini, which, despite the adverse criticism of Foscolo, was brought out with success on the return of the actress to the city a few years later. Its publication was followed by that of the tragedy Eufemio da Messina, buit the representation of the latter was forbidden. Pellico had in the meantime continued his work as tutor, first to the unfortunate son of Count Briche, and then to the two sons of Count Porro Lambertenghi. In this capacity he was brought into contact with many of the foremost men of the day and threw himself heartily into an attempt to weaken the hold of the Austrian despotism by indirect educational means. Of the powerful literary executive which gathered about Counts Porro and Confalonieri, Pellico was the able secretary,- the management of the Conciliatore, which appeared in 1818 as the organ of the association, resting largely upon him. But the paper, under the relentless censorship of the Austrian officials, ran for a single year only, and the society itself was broken up by the more vigorous action of the Government coasequent upon the formation of the constitution of Naples. In October 1820 Pellico mas arrested on the charge of carbonarism and conveyed to the Santa Mar. gherita prison. Occupied at first in preparing his defence and in religious meditation, he found means, after his removal to the Piombi at Venice in February 1821, to resume literary work, composing there several Cantiche and the tragedies Ester d'Engaddi and Iginia d'Asti. The sentence of death pronounced on him in February 1822 was finally commuted to fifteen years carcere duro, and in the following April he was placed in the Spielberg at Brün. His chief work during this part of his imprisonment was the tragedy Leoniero da Dertona, for the preservation of which he was compelled to rely on his memory. After his release in 1830 he commenced the publication of his prison compositions, of which the Ester was played at Turin in 1831, but immediately suppressed. In 1832 appeared his Gismonda da Mendrizio, Erodiade, and the Leoniero, under the title of Tre nuovi Tragedie, aad in the same year the work which gave him his European fame, Le Mie Prigioni. The last gained him the friendship of the Marchesa di Barolo, the reformer of the Turin prisons, and in 1834 he accepted from her a yearly pension of 1200 francs. His tragedy Tommaso Moro had been published in 1833, his mast important subsequent publication being the Opere Inedite in 1837. On the decease of his parents in 1838 he was received into the Casa Barolo, where le
remained till his death, assisting the marchesa in her charities, and writing ehiefly upon religious themes. Of these works the best known is the Dei Doveri degli Uomini, a series of trite maxims which do honour to his piety rather than to his critical judgment. A fragmentary biography of the marchesa by Pellico was published in Italian and English after her death. He died 31st January 1854, and was buried in the Campo Santo at Turin. His writings, whether in prose or verse, are chaste and graceful, but defective in virility and breadth of thought, and his tragedies display reither the insight into character nor the constructive power of a great dramatist. It is in the simple narrative and naive egotism of Le Mie Prigioni that he has established his strongest claim to remembrance, winning fame by his misfortunes rather than by his genius.
Cf. Piero Maroncelli, Adlizioni alle Mic Prigioni, Paris, 1834 ; the biographies by Latour ; Gabrie!e Bosselli; Didier, Revue des Deux Mondes, September, 1842; De Loménie, Galerie des Contemp. Illustr., iv., 1842; Chiala, Turin, 1852; Nollet-Fabert, $1854 ;$ Giorgio Briano, 1854; Bourdon, 1868 ; and the life of the Mar. chesa di Earolo.

PELOPIDAS, a distinguished Greek general, who, in conjunction with Epaminondas, raised his native city Thebes to a pitch of power such as she never attained to before or afterwards. He was the son of Hippoclus and member of an illustrious Theban family. The large property to which he succeeded in his youth, and which he seems to have increased by a brilliant marriage, was liberally employed by him in the relief of the destitute. When he could not persuade his friend Epaminondas to share his wealth, he imitated that great man in the stern simplicity and frugality of his life and in his cheerful endurance of hardships. Though his taste for hunting and gymnasties, and his fiery temper, contrasted with the studious habits and the "gentle and majestic patience" of his friend, no one appreciated better than Pelopidas the greatness of Epaminondas, to whom, if inferior as a general and a statesman, he ras equal in romantic courage and unselfish devetion to his fatherland. Their friendship continued unbroken till death. It was cemented by a battle in which Epaminondas saved the life of Pelopidas. When the Spartans under Phobidas seized the Cadmea or citadel of Thebes (summer of 383 or 382 b.c.), Pelopidas, as a member of the demoeratic club which was opposed to the Spartans, was forced to flee. Along with other exiles he found a refuge at Athens. Epaminondas, protected from suspicion by his porerty and his studies, was suffered to remain.in Thebes. Though a very young man, Pelopidas took a leading part in persuading his fellow-exiles to strike a blow for the liberation of Thebes. Having concerted a plan with their friends in Thebes, Pelopidas, with a few companions, entered the eity in disguise, surprised and slew the magistrates favourable to Sparta, and roused the people to attack the Spartan garrison in the citadel. But the Jpartans capitulated and marched out. This happened in the early winter of 379 . Pelopidas and two others of the (iberators were elected "bœotarehs," or chief magistrates of Bootia, an office which had been in abeyance for some jears. Henceforward to the end of his life Pelopidas was anntally elected to one of the chief offices of the state. The treacherous attempt made soon afterwards by the Spartin Sphodrias to scize the Piraus was said, with little probability, to bave been instigated by Pelopidas in order to embroil Sparta with $\Lambda$ thens. The liberation of Thebes was followed by some jears of desultory warfare with Sparta. At Tanagra, however, Pelopidas defented the enemy and slew the Spartan governor. Still more brilliant was the victory gained by him at Tegyra over a numerically superior force of two Spartan divisions. His suceess was due chiefly to the disciplined valour of the

Saered Band, a picked regiment of 300 men, whom Pelopidas led to glory on many a bloody field. The battle of Tegyra, as the first oceasion on which the Spartans had ever been worsted by an inferior force, made a deep impression on Greece. At the great battle of Leuctra (July 371), which permanently crippled the power of Sparta, Pelopidas and the Saered Band were again conspicuous, Pelopidas was one of the generals in command of the Theban army which invaded the Peloponnesus in 370-369, and he joined with Epaminondas in persuading their colleagues to prosecute the campaign even after the expiry of their year of office. For this the two friends were tried for their life, but aequitted. Soon afterwards (apparently in 369), in response to a petition of the Thessalians, Pelopidas was despatched with an army to Thessaly against Alexander, tyrant of Pheræ. After occupying Larissa and freeing the Thessalians from the oppression of the tyrant, Pelopidas marched into Nacedonia, where, at the request of the bellis gerents, he aeted as arbitrator between Alexander king of Macedonia and the pretender Ptolemæus. Having concluded an alliance with the Macedonian king, he brought back to Thebes, amongst other hostages, the youthful Philip, brother of the king and afterwards father of Alexander the Great. In the following year (368), Pelopidas returned to Thessaly as ambassador and without an army. Learning that Ptolemrus had killed Alexander of Nacedonia and seized the throne, he collected a body of mercenaries and marched against him. Ptolemæus induced the troops of Pelopidas to desert their leader, but he was too prudent to press his advantage, and agreed to act as regent for the brothers of the late king and to be an ally of Thebes. On his return from Macedonia Pelopidas was seized and detained by Alexander of Pheræ. From this captivity, in which his scornful bearing excited the wonder of his eaptor, he was released by a Theban force under Epaminondas. By the exertions of Epaminondas and Pelopidas, Thebes had by this time become the most powerful state in Greece ; and that she might be formally recognized as such Pelopidas was sent as ambass..dor (367) to the Persian court. Favourably impressed by the renown and still more by the personal character of th3 envoy, the Persian king, Artaxerxes, loaded him with marks of honour and ratified all his proposals. These wero, that Messene should be independent, that Athens should lay up her warships, and that any city which deelined to follow the leadership of Thebes should be treated as an enemy by Persia. The purnose of the treaty, to strengthen Thebes by weakening Athens and Sparta, was obvious. It found no favour with the Greek states and remained a dead letter. In 364 the Thessalian tomns once more appealed to Pelopidas for help against their old enemy Alexander of Pheres. Disregarding an ominous eelipse of the sun, Pelopidas pushed on with a handful of troops, leaving the main body to follow. At the heights of Cynosecphale, near Pharsalus, he came up with the tyrant Alexander at the head of a much superior force. The valour of Pelopidas secured another vietory, but it was his - last,-catehing sight of his hated foe, he rushed on him single-handed and fell coverel with wounds. The Thessalians, in whose eruse he died, requested and received the honour of carrying the hero to his last home, and the erowns, trophies, and golden arms by which the collin was surrounded bore witness to the love and sorrow of a whole people. His friend did not long survive him. Ife too was to dio fighting his country's battles in a foreign land. The pre-eminence of Thebes was the work of these two men alone, and with them it passed away.

Our chief authority is Plutarch's Life of Pelopidas. Xenophon was a contemporary, and his history covers the whole period of the life of Pelopidas, Lut, with his usual malignity to tho encmies of

Sparta, he only mentions Pelopidas in connexion with his fruitless embassy to Persa. There is a meagre life by Cornelius Nopos. See also Diod. Sic., xv. 62, 67, $71,75,80,81$.

## PEloponnesus. See Greece.

PELOPS, a hero of Greek mythology, was the grandson of Zeus, son of Tantalus and Dione, and brother of Niobe. His father's home was on Mount Sipylus in Asia Minor, whence Pelops is spoken of as a Lydian or a Phrygian, or even as a Paphlagonian. Tantelus was a friend and companion of the gods, and one day he served up to them his own son boiled and cut in pieces. The gods detected the crime, and none of them would partake except Demeter (acco: ling to others Thetis), who, distracted by the loss of her doughter Persephone, ate of the shoulder. Tho gods restored Pelops to life, and the shoulder consumed by Demeter was replaced by one of ivory. Wherefore the descendants of Pelops had a white mark on their shoulder ever after This tale is perhaps a reminiscence of human sacrifice, of which numerous traces remain in Greek legend and history. Poseidon admired Pelops, the beautiful boy, and carried him off to Olympus, where he dwelt with the gods, till, for his father's sins, he was cast out from heaven. Then, taking much wealth with him, he crossed over from Asia to Greece. He went to Pisa in Elis as suitor of Hippodamia, daughter of King Enomaus, who had already vanquished in the chariotrace and slain many suitors for his daughter's hand. But by the help of Poseidon, who lent him winged steeds, or of Enomaus's chariotecr Myrtilus, whom he or Hippodamia bribed, Pelops was victorious in the race, wedded Hippodamia, and became king of Pisa. Pelops's race for his wife was a favourite subject of Greek poetry and art. It may be a conilused recollection of the custom of wife-snatching prevalent in early times. When Myrtilus claimed his promised reward, Pelops flung him into the sea near Geræstus in Eubcea, and from his dying curse sprang those crimes and sorrows of the house of Pelops which supplied the Greek tragedians with such fruitful themes. Among the sons of Pelops by Hippodamia were Atreus, Thyestes, and Chrysippus. According to others Chrysippus was his son by a difierent mother. Atreus and Thyestes were jealous of Chrysippus and murdered him, wherefore Pelops drove them out. Accoraing to another story it was Hippodamia who murdered him and fled, but afterwards her bones were brought back to Olympia, where she had a temple, in which the women offered her a yearly sacrifice. From Pisa Pelops extended his sway over the neighbouring Olympia, where he celebrated the Olympian games with a splendour unknown before. He warred against and treacherously slew Stymphalus, king of Areadia. His power and fame were so great that henceforward the whole peninsula wes known to the ancients as Peloponnesus (Isle of Pelops). In after times Pelops was honoured at Olympia above all other heroes; a temple was built for him by Heracles, his desceudant in the fourth generation, in which the annual magnstrates sacrificed to him a black ram. During the Trojan war the Greeks were told that Troy could not be taken until they fetched a bone of Pelops. So a shoulder-blade of Pelops was brought from Pisa. When it "was being brought back again the ship. carrying it was wrecked off Euboea. Many years afterwards the bone was taken up by Damarmenus, a fisherman, in his net. Astomshed at its size, be went to inquire of the Delphic oracle. There he met envoys from Elis come to discover a remedy for a pestilence. The oracle bade them recover the bone of Pelops, and commanded Damarmenus to restore it to them. Ee did so, and he and bis descendants were appointed custodians of the bone. Some thought that the Palladium was made of the bones of Pelons. This belief in the miraculous efficacy of
the bones of heroes was common in Greece (witness, eg.? the story of the bones of Orestes in Herodotus). From the great size of the bones they may sometimes have been those of large extinct animals.

From the reference to Asia in the tales of Tantalus, Niobe, and Pelops it has been conjectured with some probability that Asia was the original seat of these legends, and that it was only after emigration to Greece that tlit? people amongst whom they were current localized a pari of the tale of Pelops in their new home. In the time of Pausanias the throne of Pelops was still shown on the top of Mount Sipylus. The story of Pelops is told in the beautiful first Olympian ode of Pindar. The prosaic version of the story found in Nicolaus Darasceuns (17) differs in seveial points from the usuai legend.

PELOUZE, Théophle Jules (1807-1867), French chemist, was horn on 26th February 1807 at Valognes in Normandy, where his father was ranager of a porcelain manufactory. The elder Pelouze was a man of great ability and energy, but of a peculiarly susceptible temperament, which made it impossible for him to remain long is any position. He gave up his post at Valognes, and found employment successively at the glass-wgrks of St Gobain, the iron-works at Charenton, and in gas-works. This moving life was unfavourable for the family finances, but doubtless gave young Pelouze opportunities of seeing and becoming familiar with a great variety of chemical operations on a large scale. He studied pharmaceutical chemistry first at La Fėre, and afterwards, under Chevalier, at the Ecole de Pharmacie in Paris. He then became a clinical clerk under Magendie in the Salpétrière hospital. One day, when returning from a visit to his father at Charenton, he was surprised by $a$ heary shower, and seeing what he took to be a public carriage-the omnibus of the period-he hailed it. It contained only one passenger, but the driver, instead of stopping for another fare, drove on without taking the least notice. Pelouze rushed up and stopped the horse. On this the solitary passenger, who was Gay-Lussac, explained that he had hired the vehicle for his own use, but thar he mould he glad of the corapany of the new-comer. The result of this accidental introduction was that Pelouze abandoned medicine and continued thestudy of chemistry in Gay-Lussae's laboratory. From 1827 to 1829 he acted as assistant to Gay-Lussac and Lassaigue, and in 1830, on the recommendation of Gay-Lussac, he was appointed professor of chemistry at Lille. Returning to Paris, he was appointed in 1831 professor of chemistry at the École Polytechnique and at the Collége de France, in 1833 assayer to the mint, and in 1848 president of the Mint Commission. In 1850 he succeeded Gay-Lussac as chemical adriser to the glassworks of St Gobain. He was elected a meraber of the Institute of France in 1837. He died, after a short illness, on the 31st of May 1867.

Along with Fremy, Pelouze publishad a Treatise on Chenistry ( $1849-50$; 2d ed. 1854-56). His nuacrous chemical papers were published in the Annalcs ace Chimie of de Physique and in the Comptes rendus. Among these the most important ara:-"On Beetroot Sugar" (1831), "On Salicina" (1830 and 1 1 31), "On the Transformation of Hydrocyanic A.cid and Water into Formiate of Ammonia" (1831), "On Lactic acil" (mith Gay-Lussac, 1833), "On Tannin, Gallic Acid, Pyrogallic Acid, \&cc." (1833), "On the Product of the Distillation of Organic Acids" (1834), "On Nitrosulphates" (1835), "On Butyric Acid" (rith Gelis, 1844), "On Gun-cotton" (1846 and 1847), "On the Effect of Light on the Colowr of Glass " (1860 and 1867).

Peltier, Jean Charles Athanase, was originally a watchmaker, but retired from business about the age of thirty and deroted himself to expermental and observational science. He was born at Ham (Somme) in February 1785; his death took place at Paris in October 1845:

His great exverimental discovery was the heating of
rooling of the junctions in a beterogencons circuit of metals according to the direction in which an eleztric current is made to pass round the circnit (1831). This reversible effect is proportional dircetly to the strencth of the current, not to its squere, as is the irreversible generation of heat due to resistance in all parts of the circuit. It is found that, if a current pass from an external source through a circuit of two metals, it cools one junction and heats the other. It cools the junction if it be in the mame direction as tho thermo-electric current which would be caused by direcily heating that junction. In other words, the passago of a current from an external source produces in the junctions of tho circuit a distribution of temperature whicb leads to the weakening of the current by the superposition of a thermo-electric current running in the opposite direction. The true importance of this so-called "Peltier effect" in the explanation of thermoelectric currents was first clearly pointed out by Joule; and Sir W. Thomson (see vol. viii. p. 97) further extended the subject ly showing, both theoretically and experimentally, that there is something closely analogous to the Peltier effect when the heterogeneity is due, not to difference of quality of matier, but to difference of temperature in contiguous portions of the same material. Shortly after Peltier's discorry was published, Lenz effected by means o. it the freczing of small quantities of water by the cold developed in a bismuth-antimony junction when a voltaic current was passed through the metals in the order named.

Peltier's other papers, which are numerous, are devoted in great part to atmospheric electricity, waterspouts, cyanometry and polarization of sky-light, the temperature of water in the spheroidal state, and the boiling-point at great elevations. There are also a few devoted to curious points of natural history: But his name will always be associated with the thermal effects at junctions in a voltaic circuit, a discorery of importanco quite comparable with those of Seebeci and Cumming.

PELUSIUM, an ancient city of EgJpt, at the mouth of the most easterly (Pelusiac) branch of the Nile, was the key of the land towards Syria and a strong fortress, which, from the Persian invasion at least, played a great part in all wars between Egypt and the East. It has not, however, been satisfactorily identified with any place mentioned in the hieroglyphic monuments, and the conjecture of Jerome, who supposes it to be the Sin of Ezekjel xxx. 15, 16, thongh admirably suited to the context and certainly preferable to the Sais of the LXX., cannot be positively established. Pelusium is the Faram\& of tho Arabs; the neighbouring place still called Tína is hardly to be identified etymologically with Sin. The country about Pelusium was noted for the production of flax; the fame of the Pelusian linen is, perhaps, still preserved in the word "blouse." The whole district has now relapsed into sand and marsh, and the site has not yielded any important remains.

PEMPBERTON, an urban sanitary district of Lancashire, England, situated on the Lancashire and Yorkshire Railway, 212 miles west from Wigan. Near the town aro stone quarries and collierios, and the town itself possesses cotton-mills, chemical works, and iron-foundries. At a short distanco is Hawkley Hall, an ancient timber houso. At Ancliff in the township of Pemberton there was, according to ancient records, a burning well of considerable fnme, but the name Ancliff has now disappeared, and the site cannot be verified. The population of the urban sanitary district (arca 2891 acres) in 1871 was 10,371, and in 1881 it was 13,762.

PEMiBROKE, tho most westerly county of South Weles, lies to the west of the counties of Cardigan and Carmarthen, and is bounded on three sides by the occan-on the S. by the Bristol Chanucl, on the W. by St George's

Channel, and on the $\mathbb{N}$. by Cardigan Ray. Its length from Strumblo Head to St Gowan's Head is about so miles, and its arerage breadth a little over 20. The area is 393,682 acres, or about 610 square miles.

The coast-line is extremely irregular and extends to over 100 miles, the principal inlets being Newport Bay; Fishguard Bay, 3 miles in breadth, with an average depth of from 30 to 70 feet, and possessing a good anchorage ground of mud and sand; St Bride's Bay, 8 miles long by 8 broad; and Milford Maven, a splendid landlocked natural harbour, haring a length of about 20 miles, and ineluding numerous small bay's and crecks. A considerable number of islands adjoin the coast, the largest bcing Ramsey, which (exce]t. ing some small rocks) includes the most westerly land in Wales; Skomer and Stockham, between St Bride's Bay and Milford Haven; and Caldy, south of Tenby. The southern coast, consisting of bare, broken, and beetling limestone cliffs, in many cases 200 feet in height, is exposed to the full force of the Atlantic, which in several places has hollowed out long funnel-shaped cavitias into which the sea has entrance, the most remarkable being Bosheston Mere, near St Gowan's Head. Oring to the ocean storms the county is almost bare of trees, and the bareness is not relicsed or atoned for by mountains, although in many parts of the coast the secnery is mildly pieturesque. For the most part the surface is gently undulating, the sinall rounded hills rising in leight towards the north, until they merge in the Prescley range, which runs from east to west and divides the county into two parts, the highest summits being Cirm-Cerwyn, 1751 feet, in the centre of the chain, the lesser eminences of Moel Trigarn and Carn-meyn in the east, and Brwlel-gwnt and Foel Eryr in the west. The principal rivers are the Teifi, which forms for a short distarice the north-eastern boundary of the county with Cardiganshire; the Cledly or Cleddon, of which thero are two branches, an eastern and a western, both flowing south and mingling their waters in Milford Haven; the Nevern, which flows north into Nerport Bay; and the Gwaen, which flows through a narrow and beautifullywooded glen to Fishguard Bay.

Geology and Mirerals.-Three-fourths of the county, including the northern portion stretching westwards to the western Cleddou river, and, with certain exceptions, to the Channel, is formed of Llandeilo flags. Tho Carboniferous strata from tho Sonth-TVales coal-field extend across the centre of the county from east to west, their area narrowing towards the west. Tho l'enubrokeshiro coal-field differs entirely from the South-Wales coal-field both in the lie of tho strata and in the character of its beds, due to the occurrence of voleanic action. It is separated also from the main field hy an interpolation of Old Red Sandstone. North, east, and north-west it is bounded by beds of mountain imestone and millstone grit, and on the south by Cambrian beds and hy the ocean, below which the Coal-measures cxtend. Tho strata are composed of Coal-measures, Carboniferous Limestone, and Old lied Sand stone, and are frequently extremely contorted. Igneons stratified rocks also occur in the lreseley range, and in tho neighlourhood of St Davill's llead. Tho coal is anthracite, and when prit on the fire in a wot state emits a blue flame whout smoke. Absut so, 0uo tons aro now dug annually, the coal being nsed for furnaces nud for smelting and lorewing purposes. There is a lead mino at Llanfymach, from which a considerablo yich of silver is obtrined, the anmal ralue of tho ore raised being about $£ 15,000$. In cares oxplored near Tenby and on Calily Island thero have been found remains of various species of cextinct manmals.

Climate, Soil, and Agricallure.-Although l'cmbrokeshire is exposed to frequent violent gales from the southwest, tho climate in the south is rery mild ond warm ; and
flowers, fruits, and vegetables are earlier than in most other districts oi tine United Kingdom. Towards the north, especially ou the higher ground, it is much colder, and damp fogs and rain are frequent. The most common soil is a dark-grey loam, which is much improved by admixture with lime and sand. The sandstone and limestone formation in the south produces an excellent quick soil, admirably adapted for horticulture, which is generally pursued in this district. In the more northerly and higher regions more attention is given to eattle-rearing and dairy-farming than to the raising of crops or sheep-farming. The farmhouses and buildings, which formerly were rude and primitive in construction, with low mud-walls, are now generally built of stone on improved methods. The cottages of the peasants are, however, still for the most part uncomfortable huts built of a clay and straw compound calied "clom." Great improvements hare lately taken place in farming, owing in great part to the enlightened encouragement of the landlords.
From 5935 in 1875 the numher of holdings had increased to 5999 in 1880 (the latest return). Nearly four-fifths, 4222 , were not abc ve 50 acres each in extent, 837 were between 50 and 100 acres, 853 between 100 and 300 , and only 87 above 300 acres. In 1883 there were 305,644 tcres, or about 77 per cent. of the total area, under tillage, curn crops occupying 55,011 acres, green crops 13,266 , rotation grasses 28,409 , permaneut pasture 206,052, and fallow 2906. The principal cereals are barley occupying 24,799 acres and oats (of which the black species occupy a large area) $25,49 \pm$ acres, wheat occupying only 4604 acres. Potatoes were grown on 3042 acres, turuips and swedes on 8038, and mangolda on 1322. Horses in 1883 numbered 14,383 (of which 8665 were used solely for purposes of agriculture), cattle 83,436 (of which 31,779 were cows and heifers in milk or in calf), sheep 91,901 , and pigs $27,623$. The principal breed of cattle are the native Castlemartins, black in colour, and well suited to the climate and the system of farming, as they both fatten readily and yield large supplies of milk. Hercfords and Alderneys have lately been introduced on many farms, but the old breed is still the favourite.
According to the latest return the land was diviled among 3121 owners, possessing 356,699 acres, at an anuual valuation of $£ 389,701$, or about £1 1s. 10d. per acre. The estimated amount of common or traste land was 11,260 acres. Of the owners, 1492, or about 44 per cent., possessed less than one acre each. The following owned over 5000 acres each, viz., C. E. G. Phillips, 18, 729 acres; carl of Cawdor, 17,736 ; Sir Owen Scourfield, Bart., 11,243; Lord Kensington, 6537 ; bishop of St David's, 5651 ; George Harries, 5173 ; and M. A. Sawin, 5168.
Manufuctures.-Flannels are woven in various towns, and are the principal textile manufacture of the county; there are also rope and sail works, and hat-making is practised. Many of the inhabitanta aro engaged in coal-mining and in fishing. At Pater there is a very extensive dockyard, and shipbuilding is carried on at several other ports. Sinco the opening up of railway communication the shipping trade, and the mining and other indnstries, have made extensive progress, but the railray connexion is still somerrhat imperfect.

Administration and Population.- I'he county includes aeven hundreds ; the municipal boroughs of Haverfordwest (6398), Pembroke (14, 156), and Tenby (4750), and part (2058) of the municipal borough of Cardigan, the remainder of which is in Cardiganshire. In addition to Haverfordwest, Pembroke, and Tenby, there are four other market towns,-Fishguard (2009), Milford (3812), Narberth (233£), and Newport (1504). The county is divided into thrce poor-law anions-Haverfordivest, Pembroke, and Narlerth. It is included in the south-western circuit. It has one court of quarter-sessions, and is dirided into seren petty and special sessional divisions. One member is returned to parliament for the county, one for the Haverfordwest district of boroughs, consisting of Fishguard, Haverfordwest, and Narberth, and one for the Pembroke distruct of huruughs, consisting of Milford, Pembroke, Tenby, and Wiston. Pentbrokeshire contains 153 civil parishea, with part of ane ather. It constitutes the archdeaconry of St David'e in the diupese of the same name, $\$ and forms part of the province of Canterluny From 56,280 in 1801 the prpulation had increascd in 1821 to 74,009 , in 1851 to 94,140 , but in 1871 it had diminished to 91,998 . and in 1881 to 91,824 , of whom 43,449 were males and 48,375 feinales. The number of inhabited housea in 1881 was 19,462 , the average number of persons to an acre $0 \cdot 23$, and of acres to a person $4 \cdot 26$.
History, dec.-Although the limestone caves of Pembrokeahire abound with relics of the Pleistocene fauna. no traccs have as yet been discovered of Palrolithic man. Neolithic remains are plenti-
ful. In caves, cliff-enstles, borgs, kitchen-mildens, \&ce, implements of the polished stonc agc are frequently found, but, strange to say, the long barrows typical of this period are wanting; dolmens or cromlechs. however, are very common: the ordnance map gives eightcen, but this is by no means an exbaustive list. Llech-y. Drybedd near Nevern, l'entre Evan near Newport, another one in the same town, Longhense near Mathry. Tre Llya on I'encair, are maguificent speciusens of Negalithic work. Stone circles, cairns, monoliths, and earthworks abound in the county ; what proportion of these are attributable to the dolichoceplulu: non-Aryan Silures who used stone implements it is impossible to say.

The Goidel or Gaelic branch of the Celtic family has the creuls of having introduced bronze and round tumnli with cremated bodies; of these latter there are a grat number in Pembrokeshire, and considerable quantitics of bronze inplements have bcen dis. covered. A mixture of Silures and Goidels seem to have held the country until they were conquered by the Romaus about the year 70 A.D. Roman remains are but scantily represented in Pembrokeshire. Tia Julia terninated at St David's, bat no traceof the peculiar Roman roalmakiug exist. Fenton, the county historian, fancicl he discovered the station Ad Vigesimum of the spurions Itincrary of Antonine at Ambleston, and there can be no doubt that a large Roman building of some sort did exist at that place. The late Professor Rolleston and Mr E. Law: discovered Samian ware in the cave of Longbury near Tenby, and Roman coins, ranging from Yespasian, 78 A.D., to Constantine 11. $340 \mathrm{~A} . \mathrm{D}$., have been found very plentifully in the county.

When the Saxons pressed the Cynaric tribe of Brythonic Celts in Cumbria, the latter appear to have migrated into Walcs, and to have conquered the inhabitants; the Pembrokeshire Goidela seem to have held out for some time. During this troubled period there was a great incursiou of missionaries, both Goidel and Cymric: to these we owe the nomenclature of many villages. To this perioul must be attributed the sepulchral inscriptions in that strange character which has been called Ogam. Of these so many are to bo found in Pembrokeshire that it has been consilered probable they were invented in the district. They are usually in base Latin; good specimens are to be seen on Caldy Island, St Dogmel's, Cwnigloyne near Nevern, and Treffgarne near Haverfordwest. Most of the crosses must be attributed to this period, though probably the inscribed ones at Carew and Nevern are of later date.
After Walea had been completely conquered by the Cymry, Rhodri Mawt divided it among his sons, and Pembrokeshire fell to Cadell in 877. From that period until its complete incrrporation with England it suffered terribly from the tamily fenda of the Wellsh princes. The Scandinatians also proved a fearfnl scourge. Their first incursion, according to the Brut-y-Tywysogion, took place in 795. The creeka of Pembrokeshire were peculiarly adapted to the wanta of the rikings, and they seem to have formed a strong colony in the county, of which such names as Asgard, Fishguard, Grafsholm, Freystrop, Goodrrich, Milford Haven (Midfjord Havn), Haverfordwest (Havards Fjord), \&'c., are an abiding evidence.
During the reign of William Rufus, Arnulph de Montgomery, son of Roger de Belesme, invaded the sonthern portion of the county with the king'a sanction ; he gained a district and built Pembroke Castle; Manorbier was most likely erectel at the same time. In 1107 a colony of Flemings was sent inte Pumbrokeshire by the king (Henry I.); they settled at Haverford and Tenby: A second party of Flemings and other adventurers was despatched to Pembroke by Henry II.; these were mercenaries who had served in the civil war between Stephen and Mand. In April 1170 a party of Pembrokeshire men invaded and overran the castern shorea of-Ireland.
In 14050 wren Glendower harried the country ; he occupicd Tenhy with 10,000 Welshmen, and was joined by a French force of 12,000 men who had landed in Milford Haven. In 1456 Henry VII. was born in Pembroke Castle, the residence of his uncle Jasper Tudor, earl of Pembroke. After a long exile he landed at Brunt near Dale with French troops; here he was joined by Sir Rhya ap Thomas at the head of a large number of Welshmen, with whom he marched to Bosworth field. When the church property Wra disposed of under Henry VIII., Lamphey Court, once a bishop's seat, fell to the Devereux family, and it was the residence of the thren Devereux earla of Essex. These noblemen were extremely popular, und it was most likely in consequence of the political views held by Robert the third earl that when the civil war broke out Pembrokeahire Was found to be "thee most selitious county in all Wales, or rather of England, for the inhabitants were like English corporations, unlike loyal Welshmen" (Jcrourius Auticus, 29th week, 20th July 1644). Pembroke and Tenby held out until 1648, when the Presbyterians rebelled against the independents; then under Mayor and Colonel Poyer the royal standard was hoisted on Pembroke keep. Cromwell himself besteged Pembroke, which yielded to him on 17th July 1648.

Besidea the ruins of the fine castle of Pembroke, many others are to be found in the county,-Manorbier, Carew, Lamphey, Narberth

Llawhaddon, haverford, Roch, Newport; but Newport has becn thmed into a modern dwelling-house. Most of these are Elwardian erections on Norman work, some of them having Tudor additions.

The most important ecelesiastical building is the cathedral of St David's. Some sort of church existel on the site from the 6th century, but the earliest work now remaining is that of Bishop l'eter de leia (1180). This was seriously injured by the fall of the tower in 1220 ; the damage had scarcely been repaired when the whreh was wrecked by an earthynake in 1249. ln 1329 Henry fiower succeeded to the bishopric, the most munilicent benefactor the church of St David's ever saw: he transformed the cathedral, introducing the Decorated style thronglout the edifice. After the Kuformation the buihling was permitted to fall gradually into deray, until it had become little hetter than a ruin. But in 1863 the edifice, nore especially the tower, was thoroughly restored under the late Sir Gilbert Scott.

PEMBROKE, a municipal and parliamentary borough of South Wales, is picturesquely situated on an elevated ridge at the head of Penmar Mouth Creek, on the south side of Milford Haven, 30 miles south-west of Carmarthen. The ruins of the ancient castle, originally founded by Arnulph de Montgomery in 1094, occupy the summit of the ridge. The castle was one ef the strongest of the ancient fortresses of Wales. Beneath it is an enormous natural cavern, called "The Wogan," 70 feet long and 50 feet wide. At the beginning of the Civil War the castle was held for the Parliament, but, the commandants having gone over to the Royal cause, it was taken by Cromwell after six weeks' siege. Near the castle are the ruins of Monkton Priory church, in the Norman style, containing a long vaulted nave in good preservation. The chureh of St Mary, in the Early Pointed style, possesses a massive steeple. At Pater, 2 miles west of Pembroke, is Pembroke dock, an important Government dockyard, surrounded with very strong fortifications. The dock is 70 acres in extent, and the yard affords employment to about 2400 artisans. There are also artillery and infantry barracks. Pembroke possesses a town-hall, assembly rooms, a meehanies' institate, an infirmary, and several charities. The town was incorporated by Strongbow, earl of Pembroke, in the reign of Stephen, but the earliest charter preserved is one granted by John, which was confirmed by successive sovereigns. The population of the munieipal borough (area, 5626 aeres), which ineludes the two wards of Pater and Pembroke, in 187I was I3,70t, and in I88I it was I4, 156. The population of the parliamentary borough (area, 6298 aeres) in the latter year was 16,339 .

PEMPHIGUS. See Skin, Diseases of.
PEN, an instrument for writing or for forming lines with an ink or other coloured fluid. The English word, as well as its equivalents in French (plume) and in German (Feder), originally means a wing-feather, but in ancient times the implements used for producing written characters were not quills. The earliest writing implement was probably the stylus (Gr. $\sigma$ oìdos), a pointed bodkin of metal, bone, or ivory, which, however, was only used for producing ineised or engraved letters. The calamus (Gr. кд́dajeos) or arundo, the hollow tubular stalk of grasses growing in marshy lands, was the true ancient representative of the modern pen; hollow joints of bamboo were similarly employed. The use of such pens ean be traced to a remote antiquity among the eivilized nations of the East, where reeds and canes are to this day in common use as writing i:struments. The earliest speeific allusion to the quill pen occurs in tho writings of St Isidore of Seville (early part of the 7 the century). ${ }^{1}$ But there is no reason to assume that the quill pen was not in use at an earlicr priod, and, indeed, remains have been found which prove that even metal pens were not altogether unknown to the ancient Romans.

[^187]Tho quills, formerly in exclusive use, and still largely employed among Western communitics as writing instruments, are obtained principally from the wings of the goose. Swan-quills are also highly prized, and for special purposes crow-quills and the wing-feathers of certain other birds are adopted. For the method of preparing quills, dc., see Featmers, vol. ix. p. 60.. In 1809 Joseph Bramah, the famous inventor, devised and latented a machine for cutting up the quill into separate nibs by dividing the barrel into three or even four parts, and cutting these transversely into "two, threc, four, and some into five lengths." Bramal's invention first familiarized the public with the appearance and use of the nib and holder in place of the complete quill or barrel, and in that sense he anticipated the form of pen now most commonly used. In 1818 Charles Watt obtained a patent for gilding and prez paring quills and pens by manual labour and chemical means, which may be regarded as the precursor of the gold pen. But a more distinct advance in this direction was effected in 1822, when Hawkins and Mordan patented the application of horn and tortoise-shell to the formation of pen-nibs, the points of which were rendered durable by impressing into them small pieces of diamond, ruby, or other very hard substance, or by lapping a small piece of thin sheet gold over the end of the tortoise-shell, and by various other ways securing a hard unalterable point to the pen.

Metallic pens, though perhaps not altogether unknown even in classical times, did not come into use till the present century, and indeed did not become common till near the middle of the century. At the meeting of the British Association in Birmingham in 1839 steel pens were scareely known; ten years later the manufacture had become an important local industry. In 1803 a steel pen was made and sold in London by a Mr Wise, which was in the form of a tube or barrel pen, the edges mecting to form the slit with sides cut away as in the case of an ordinary quill. These sold at about five shillings each, and as they wore hard, stiff, and unsatisfactory instruments they were not in great demand. In 1808 a metallic pen was patented by Bryan Donkin, made of two separate parts, flat or nearly so, with the flat sides oplosite cach other forming the slit of the pen, or, as an alternative, of one piece, flat and not cylindrical as in the usual form, bent to the proper angle before being inserted into the tube which forms its holder. In Birminglam a steel pen was made by a splitring manufacturer, Marrison, for Dr Pricstley towards the end of the 18th century. Harrison in after yoars became associated in the split-ring lusiness with Josiah Mason, who was ono of the great pioncers of tho steel-pen trade. Mason developed the manufacture on the basis of an invention by James Perry, who in 1830 obtained a patent for improvements which must be regarded as the foundation of the stoel-pen industry. ferry's improvements consisted in producing pens from hard, thin, and elastic metal, the most suitable material being deseribed as the very hest steel brought to a spring temper. The necessary flexibility was riven to the pen by a central lole formed in the ben between the nib and the shonlder in comexion with a central slit, and by making between the nib and tho shoulder one or more lateral slits on each side of the central slit. Joseph Gillott, who divides with Mason and l'erry the credit of perfecting the metallic pen, does not appear as a patentee till 1831, when he patented an improvement which consisted in forming elongated points on the nilss of pens. These early pens lacked softness, fexibility, and smootlness of action, and sulsequent inventions of l'erry, Gillott, Mordan, and others were largely devoted to overeoming such defects. Metals other than steel were also frequently suggested by inventors, those most rommonly
proposed being silver, zinc, German silver, aluminium, ana aluminium bronze, the last-named having at one time come into extensive use. The development of the gold pen cannot be traced through the patent records in the same way as some others. Dr Wollaston, it is recorded, used a gold pen composed of two thin slips of gold tipped with rhodium, made apparently on the principle patented by Donkin in 1808. Messrs Mordan of London have the credit of being the earliest regular makers of gold pens with tips of osmiumiridium alloy, and that manufacture was subsequently developed by Messrs Wiley of Birmingham. The gold pens now made are provided with iridium tips, and their manufacture is a special industry, requiring processes and machines different from those used in the steel-pen industry.

Fountain pens and penholders in which considerable reservoirs of ink could be carried ready for use were introduced by a patented invention of the ingenious Joseph Bramah. Of his several plans for a fountain pen one proposal was a hollow tube of silver or other metal, the tube being made so thin that it could readily be compressed out of shape and so cause an escape of ink to the nib, and another plan was to fit the tube with a piston which might slide down the interior and so force out ink. John Scheffer in 1819 patented a device consisting of a reservoir in the holder operated on by a stud, which, when pressed by the thumb, yielded. a flow of ink to the nib. Many forms of attachment and modifications of the shape of the pen have also been introduced with the view of enabling the pen itself to carry a considerable supply of ink, and to discharge it in writing in a safe and equal manner. A highly original and comparatively successful form of fountain pen of recent introduction is known as the stylograph, in which the ordinary form of nib is dispensed with, and connected with the barrel or reservoir is a finely-tapered point tipped with iridium pierced with a fine aperture. Into the aperture is fitted an iridium needle or plug attached intermally to a delicate gold spring, and the act of writing sufficiently pushes back the needle to allow the escape of the requisite flow of ink by the aperture. The two principal forms of stylograph are that of Mackimon, patented first in the United States in March 1879, and that of Cross, the United States patent for which was secured in January 1878.
The finish which the common steel pen now shows, and the low price at which it can be sold, are triumphs of manufacturing skill, the crellit of which is largely due to Birmingham. For the fraction of a farthing there can now be purchased an article incomparably superior to that which in the early years of the century cost five «. lings. The inetal used consists of rolled sheets of cast steel of the finest quality, maile from Swedish charcoal iron. These sheets are cut into strijs of suitable width, annealed in a nuffle furnace, and pickled in a bath of dilute sulphurie acid to remove the oxidizel scale from the surface. The strips so cleaned are next rolled between steel rollers till they are reduced to ribbons the thickness of the pens to be made. At this stage the raw material is ready for the series of manufacturing operations, most of which are performerl with the aid of hand fiy-presses, moving suitable cutting, stamping, and embossing attachments. The pen blanks are first cut out of the ribbon so as to leave as little scrap as possible. These blanks are next pierced, that is, the central perforation and the side or shoulder slits by which flexibility is secured are made at one operation. After again annealing, they are marked and emhossed with maker's name, trade-mark, or any of the endless variety of marks by which pens are distinguished grom each other. Ep to this point the blanks are flat ; they are now raisel or rounded into the semi-cylindrical form in which pens are used. At this stage the pens are tempered by heating in iron boses in a mufle, plunging in oil, awl heating over a fire in a rotating cylindrical ressel till their surfaces attain the dull blue colour characteristic of spring steel elasticity. They are then scourenl and polished by being revolved in large tin cylinders, in which they are mixed with sand, poundel crucibles, or such substances. The grinding of the points next follows, an operation performed by small rapilly: revolving emery-wheels, on which the points are first ground lengthwise and then across the nil, the olject of the process being to increase the clasticity of the point. The slitting process which
follows-that is, the cutting of the pen-slit from the perforation to the point-is effected with a chisel-cutter worked by a haul screw press. On the preeision with which the slit divilles the point depends the perfection of the pen, to finish which it now only remains to colour the sufface in a revolving cylinder over a clarcoal fire, and to varnish it in a solution of shellac.
Birmingham, which was the first home of the steel-pen industry, continues to be its principal centre, but steel pens are also made in the United States and in France and Germany.
(J. PA.)

PENANCE. The word "penance" (poenitentia) has a double signification,-its strict legal meaning of a penalty inflicted by the formal sentence of a spiritual authority in punishment of an offence, and with the primary object of amending and so benefiting the offender; and its wider and more popular sense of any ascetic practice adopted, whether voluntarily or under compulsion, for the expiation of sin or for advance in spiritual attainment. Broadly speaking, no trace of such a theory is visible in classical paganism, from which the idea of $\sin$ as a moral defilcment is almost absent. There are faint marks discernible in the Greek heroic legends of something analogous to penance, when we read of a hero being driven into exile for some crime (most usually unpremeditated homicide), and not permitted to return till he had found some one able and willing to purify him with certain lustral sacrifices. In the historical period these lustral sacrifices continue, but the accompanying penalty disappears. Punishments for religious offences, and of a very severe kind, extending to death itself, as in the case of Socrates, are frequent, but they are not of the nature of penance, not having the amendment of the offender in view, but only the safety of the state, to be secured by an act of vengeance designed to avert the anger of the gods and to prevent the repetition of the crime believed likely to invoke it. The Oriental religions, contrariwise, teem with the ascetic principle, and personal austerities form a large part of the Zoroastrian, Buddhist, and Brahman systems. Yet, with the exception of the pilgrimages, which enter so deeply and widely into the religious habits of the peoples professing these creed", and involve much toil and suffering in the case of the poorer pilgrims, these austerities are not of general incidence, but are confined to a comparatively small, and, so to say, professional body of devotees, such as the Indian Jogis, who are entirely distinet from the main body of their co-religionists. "Islam had originally nothing even remotely like the practices in question, save in so far as the annual fast of Ramadan and the hajj to Mecca and other sacred places necessitated self-denial ; and it is even on record that Mohammed himself directly discouraged an ascetic spirit which displayed itself in some of his trustiest companions and disciples, such as 'Omar, 'Ali, Abú-Dharr, and Abu'Horeirah. But the reaction of conquered Persia, long the home of Zoroastrian asceticism, on the Arab victors was marked and early, and an inner body of austere devotees arose in the midst of Mohammedanism within a century and a half of the Flight, though having no justification in the Koran or in the body of early tradition for their tenets and usages. They were in almost every instance of Persian origin, and the most famous of them all, the converted robber Fodheil Abú 'Alí Zalikháni, the Benedict of Islam, who first organized the scattered ascetics into the brotherhood of dervishes, was himself a Khorásáni of pure descent. But, like the Indian Jogis, the Mohammedan clervishes and fakirs lave continued as an isolated class, and have never exerted the kind of influence whicls Cluristian monachism, especially in the West, has done. Nor has the principle of penance ever formed an important integer of the Jewish religion. The Levitical code enjoins the performance of various lustral sacrifices in expiation of certain sins; but the cost of the victims is the only element of penalty, being virtually a money fine
on the offender. The prophets, while dwelling much on the nccessity of repentance, of a moral change in the sinner, are almost entirely silent as to any accompanying acts uld observances of an ascetic nature: and, though occasininal references to prolonged fastings and to the wearing of sackcloth as penitential exercises are found, yet they appear as exceptional and spontaneous, and not as part of an accredited system, nor as enjoined by any anthurity external to the devotee or penitent himself. Even under the Talmudic code there is no organized system of penance. The three degrees of excommunication, niddui, cherem, and shammata, ascending from mere exclusion from the congregation for a month, through the stage of anathema. to that of public and Ignominious expulsion from fellowship in Israel (and that at first irrevocably, though the penalty was afterwards relaxed), practically exhoust the code, since there are no formad provisions for inflicting other penalties, whatever voluntary observances may at ainy time have been superadded.

The Christian theory of penance ultimately rests on the view that the Christian church is the precise analogue of the Jewish people under the elder dispensation. As the Jews were the one family on earth ir direct covenant with God, so that it became necessary for all Gentiles who desired to be brought into the like relation to abandon their own proper nationality and to become Jews by adoption, forsaking their former habits and associations together with their creed; and as various offences against the law of Moses were punished rith temporary or final exclusion from fellorship in the Hebrew polity; so was it from a very early period in the Christian church. One marked difference between the Rabbinical and the Christian discipline is indeed visiblo from the first, that the former involved the suspension or deprivation of civil rights, whereas the latter, in all the earlier centuries at any rate, was a purely spiritual penalty. But they are agreed in combining two ideas, one wholly foreign (as already observed) to paganism, and the other but vagucly shadowed therein, -the aim of healing the offender himself and the need of his making public satisfaction to tho society whose rules he had broken, and which might suffer in reputation and influence by reason of his misconduct. It is this notion of satisfaction which has led to the extension of the word "penance " itself from its moro restricted and legal meaning to its wider uso as covering the whole rango of ascetic practices. Anch, as it soon came to be accepted that the invard sorrow for sin would be attended with an outward token of that sorrow, involving pain or humiliation in some form or other, thero are four distinct stages in the ecclesiastical use of the word "pcizitentia,"-first, as denoting the change of mind due to sorrow for sin ; next, the external penalty attached to cach offence ; thirdly, tho discipline of the church in dealing with all spiritual offences; and lastly, any piece of austerity practised with a religions motive; and the fact of the Latin languago having no doublets like the English "penitence" and "penance" to express the distinct though allied ideas of the mental attitude and tho out ward action has powerfully conditioned Latin theology and practico. ${ }^{1}$
There is naturally but little to log found in the New Testament on the subject of discipline; but the whole principle is provided for and anticipated in ono saying of

[^188]Christ-that which directs that he who neglects to hear the church as arbiter in a dispute shall be regarded os a heathen man and a publican, and which goes on to confer upon the apostles the power of bisting and loosing (Matt. xviii. 17, 18), -words which they, with their Jewish experience and associatlons, must needs have interpreted as authorizing, and even enfoining, the infliction of penalties, and notably that of excommunication, upon members of the new society. Accordingly, the leading exarple of such disciplinc, the case of the incestuous Corinthian, attests plainly some form of trial, a sentence of excommunication, some proof of repentance, and the consequent reconciliation and restoration of the offender (1 Cor. v.; 2 Cor. ii. 6-10): and it is most probable that some such method was pursued in the sub-apostolic church, each case being dealt with locally, and on its separate merits, long before any formal system or code carne into existence. The penalties seem at first to have been very simple and lenient, leaving out of account the difficult problem of the plarase "delivering to Satan," twice found in this connexion ( 1 Cor. v. $5: 1 \mathrm{Tim}$. i. 20), which may mean merely relegating to beathen fellowship by exclusion from the society of Christians, but also may cover much more ground. Exclusion from the eucharist itself, exclusion from non-eommunicating attendance at the cucharist, and exclusion from all religious assemblies for even the minor offices of worship are the only censures discoverable in the earlier period, though it is not long before certain additional penalties accompanying these grades of separation begin to appear. The following broad rules govern all cases of penitential discipline in the ancient church. (1) Penance related only to baptized and communicant Christians. Even catechumens were not held capable of it, to say nothing of Jews or Pagans. (2) It was exclusively spiritual, and in no way touched the civil condition of the penitent, even after the conversion of the empire. (3) It was not compulsory, but spontaneous; nay, so far was it from being imposed, that it had to be sought as a favour. Of course, where it was not so sonyt the excommunication of the offender remained in force, but this excommunication was not regarded as in itself a penance in the later use of that term. (4) Tho most nsual rule allowed of penance but once. The relapsing offender had no second opprortunity granted him. (5) lt
 which, however, even as carly ns Tertullinn's time, was already extended to include, over and above tho oral acknowledgment of guilt, the external acts of mortifieation pecompanying it (De Pcon, c. 9). (6) There was $\Omega$ careful classification of the offences involving leuance, and after a time a correspouding classification of penitents inte ccrtain fixcd grades, through which it was in many cases neccssary to pass, from the lowest to the highest, before receiving absolution and being restored to full communion.
The case dealt with by St Paul establishos one point. that of the comparative brevity of the time of pennnce, cven for very grave offencos, since thrce yoans is the longest period which can havo elapsed between tho two epistles to the Corinthians; whereas under the later system periods of fifteen and twenty years are not rarely to bo found, and in some cascs penance was for life, however protracted. Tho carlier method can be shown to havo come into wide acceptance far withing the all century, because it forms the sulject of a charge mado against the church by Tertullian in one of his Montanist treatises (De Puticitia) ; and the more stringent disciplino of the succeceling cra appears to he due to tho nearly simultaneous nction of two causes,-the great success which attended the persccution set on foot by the emperor Decius in 240 , resulting as it did in a far larger propur.
tion of apostasies and compromises than any of the others, and the rise of Novatianism within two years, in protest against the leniency exercised towards the lapsed. Although the church rejected the extreme theories of rigid discipline which Novatian formulated, yet it was tacitly admitted that he did but exaggerate a truth, and the reins began to be drawn tighter from that time forward. Much information regarding the practical working of the system in the third century can be gathered from the epistles of Cyprian, and from his treatise On the Lapsed; but the fact that he had to struggle against a lax party in Africa, ht the very time when laxity was preponderant in the Italian Church, proves that no uniform system had yet been evolved. The 4 th century is the period when hroad gencral rules, intended to apply to all cases, begin to be laid down, and when the distribution of penitents into fixed classes or grades is clearly evident. The Eastern Church took the lead in this development, and canons of Ancyra and Neo-Cosarea in 314 refer to the grades of penance in terms which imply their general recognition as already established. They are first defined in an epistle ascribed to Gregory Thaumaturgus about the year 258 , and are as under: (1) Weepers, forbidden to enter a church, and permitted merely to assemble at the doors to ask the prayers of those entering ; (2) Hearers, suffered to come in for the Scripture lessons and the minor offices, but obliged to lepart before the eucharistic office began; (3) Kneelers, allowed to attend the earlier part of the eucharistic office, as far as the close of the introductory portion, but obliged to withdraw then along with the catechumens; (4) Standers, who might remain throughont the entire rite, but were not suffered to communicate. This minute subdivision does not seem to have made good a footing in Western Christendom, where the first of these degrees is not found on record (Morinus, De Punitent., vi. 8), nor did it hold its ground very long in the East itself, disappearing as it does during the 5th century. The penitential observances usually imposed on those who were admitted to these grades were public confession of their offence in presence of the congregation, and that, in the case of the lowest grade, scveral times over ; the disuse of all ornaments, and the assumption of a sackcloth garb, with the strewing of aslies on the head (Euseh., II. E., v. 28) ; men had to cut off their hair and shave their beards; women to wear their hair dishevelled and to adopt a special reil; all had to abstain from batlis, festivals, and, generally speaking, all ${ }_{1}$ hysical enjoyments, and fasting on bread and water was often enjoined; they were bound to much more frequent and regular attendance at all religious assemllies thran the faithful or the catechmmens (Conc. Carthag. IV., c. 81) ; if possessed of means, they were required to give largely in alms, or to assist actively in works of charity; and they were, for the first ten centuries, incapable of being admitted to ordination. One result of the crowds of penitants which had to be dealt with after the lull that followed the Decian persecution was that the bishops were no longer sufficient in mumbers to deal with each case separately, though noder the earlier system the bishop alone (even when the presbyters acted as his assessors) could put to penance, as he continued for a long time to be the only officer who could reconcile and readmit those who had performed their appointed penance. A practice arose, therefore, of appointing certain presbyters to confer with all persons applying for admission to penance, and to receive their confessions privately, in order to prepare them for the public confession which made an integral part of penance, and indeed to decide whether they could be admitted thereto at all. These officers, known as "penitentiaries," were abolished in the church of Constantinople by the patriarch Nectarius about 390 (Socrat., M. E., v. 19 ; Sozom., H. E.,
vii. 16), and his example was followed thronghout nearls the whole East; but the office continued in the West, with various modifications necessitated by the gradual change of discipline.

The main difference between the earlier and later systems lies in the fact that penance was for some centuries restricted to certain rery grave sins, to wit, idolatry, adultery, and murder, with such lesser offences as were closely allied (as, for instance, the delivery of the sacred books to pagan inquisitors, that traditio which has given the words "treason" and "traitor" to modern diction); nor does it appear that any distinction was made between the treatment of those penitents whose guilt was notorious and those whose orm voluntary confession alone made it manifest. Minor offences were punished with suspension of communion and with refnsal of oblations at the hands of the offender, and many were left wholly to the individual conscience. But the catalogue of canonical offences was much enlarged at the time when the penitential system was developed and codified,-theft, usury, false witness, polygamy, habitual drunkenness, and some others being included amongst those which had to be publicly expiated. Yet it was this increased severity which led to the almost total abrogation of public penance, because of the scandal given by the publication of the numerons offences cn the new list, whereas the cases under the older rule were necessarily few, however serious. It is clearly stated by both Socrates and Sozomen that the motive of Nectarius in abolishing the office of penitentiary was to aroid the recurrence of an mproar occasioned by the public confession of a lady of ligh rank, implicating others in a disgraceful fashion, so that he judged it better to leave the question of commanion to be settled in private by penitents with their religious advisers, and not to be made matter of general publicity. This became the rule at once in the East, but public penance held its place in the West for many centuries longer, and in fact has never become entirely obsolete. There was, however, a considerable innovation introduced after the $\overline{7}$ th centnry, in that offencis privately committed were put in a different category from public sins, and were no longer made liable to public penance, but might be, and soon were, dealt with by private confession and penance only. Not only so, but, whereas the accusation of any person to the bishop as an offender was the usual mode of bringing his case under ecclesiastical cognizance in the earlier Cliristian centuries, on the other hand the discipline introduced in the Middle Ages was to exact public penance from such alone as had been convicted on trial before secular judges. The first beginnings of this innovation on Western usage are attributed by Morinus with much probability to Theodore of Tarsus, the Greek archbishop of Canterbury, who sat from 668 to 690, and whose Pentential (or code of ecclesiastical discipline), though not the earliest even now extant in the British lsles, soon achieved wide acceptance throughout the West, notwithstanding that it followed the then long-established Eastern usage in favour of private as opposed to public confession. A more serious inmovation, fraught with dangerous consequences, made its appearance somewhat later, that of buying off a penance by a money parmient to be expended in alms, a system in full force in the 9 th century, as attested by the capitularies of Hincmar of Rhcims and Herard of Tours. Another custom which tended to break down the efficiency of the earlier discipline was that of resorting to Rome to have the more serious cases adjudicated on by the pope. At frst this was an exceptional mode of dealing with difficult matters, regarded as too serious or too intricate for local decision, but by the 11 th century it had become a fashion, so that offenders of any rank or wealth refused habitually to submit to
penance at the hands of the local authorities, and betook themselves to Come, where they stated their case in their own way, with no evidence to cheek them, so that they were enabled either to evade the canonical penances altogether or tin get them much lightened. This abuse was combated by varous councils, notably that of Seligenstadt in 1022, which decreed in its eighteenth canon "that no indulgences obtained from the Roman pontiff should avail for penitents, muless they had first fulfilled tho penances set them by their own priests according to the degree of their offence; and, if they chose to go then to Kome, they must procure a permit from their own bishop, and letters on the matter in question to be carried to the pope." But this attempt to check the practice was unsuccessful, and it became established that, just as certain cases of conscience were reserved to the bishop, and could not be dealt with by ordinary parish priests, so certain other cases were withdrawn from the cognizance of the bishops themselve.3, and reserved for the hearing and decision of the pope alone. Many alterations in the nature and incidence of penances were made in the course of the later Middle Ages, but the details are unimportant except for specialists ; it will suffico to mention such examples as imprisonment in monasteries, penitential pilgrimages, and flagellations, the last having been introduced by the hermit Dominic the Cuirassier (died 1060).

It is timo to speak of the position occupied by penance in the theological systems of the Latin and Greek Churches. Both of them account penance, taken in its widest sense of the method of dealing spiritually with sins by confession, discipline, and absolution, as a sacrament, but there are various differences in their theories and methods. The Greek and Armenian Churehes are in full agreement with the Latin Churel in regarding confession as an integral and essential part of penance, of which they consider it the outward and visible signt, while the spiritual part of the sacrament consists in the form of absolution, whether precatory or declaratory, pronounced by the priest. And they lay down that the external acts of asceticism performed by the penitent are not strictly part of the sacrament itself, but merely the fulfilment of the church's injunctions, and tokems of that repentance which should attend the confession of sins. And confession, though recommended as a religions observance, is not a matter of formal ecelesiastical precept in tho Eastern Chureh, but is left to the individual conscience, though it is usual to practise it at least once a year, prior to the Easter communion. There are also certain public penances sometimes enjoined in tho East for sins of exceptional gravity, publicly or legally proved, but they do not form part of tho normal system, ono part of which, in strict agreement with ancient usage, consists in suspending heinous offenders from communion for some years, during which they can receive only the divi $\delta \omega \rho$ or or blessed bread. And in all cases the Easterns deny that penances aro in any sense satisfactions or expiations of sins made to appease divine justice.

In the Latin Church tho first noticeable divergence from Oriental usage is that the old public form of penance, technically known as "solennis," still survives in a dochmentary fashion in tho Pontifical, though it has dropped into virtual aboynnce. It consists of two distinct and correlative parts, - the public expulsion of penitents from church on Ash Wednesday and their reconciliation and readmission on Maundy Thursdity following. As these rites preserve in essentials the traditions of very early Western usage, it is well to give some account of them here.

[^189]Their penanecs are then assigned them secerally by the penitentiary or some other officer deputed tor the purnose, after which they ar sent out of the church, anl bidden to wast at the foors. The bishop, attended by the clergy and choir, takes his seat in tire midide of the nave, facing the doors, having previously blessell aslies for the coming rite. The penitents are minst adnitted, aul, kneeling before tho bishop, have ashes sprinkled on their brads by him or by some other dignitary present, and sackeloth je also laid upon them in similar fashion. The penitential pasalms and the litanies are then said, all kneeling; alter this the penitents stand up to hear a earmon from the bishop, at tho close of which tie takes one of them by the right hand, and leads him towards che doors, followed by all the other penitents, each grasping another e sand, and also holding lighted tapers, when they aro ejected in a body. They kneel outside, and are agzin addrassed by the bishop, enjoining then to spend the timo of penance in prayers, fastings, almsdeels, and piigrimaces, and to return on Maunly Thurslay for reconcilia. tion. The church-doors are then shut in their faces. and the hishon proceeds to celebrato mass.

The office on Maundy. Thursday begins with tho penitential psalms and the litanies, said by the bishop and clergy in church, while the penitents wait, barefont and with unlighted tapers, outside the doors. After some preliminary ceremonies, a deacon goes to the penitents with a lighted candle, ancl kindles their tapers. The bishop then seats himself, as in the former rite, and the penitents are presented to him collectively by the arehdeacon with a formal address. The bishop then rises, and with his inmediato attendants advances to the doors, where he delivers a short aiklress to the penitents, which ended, lie returns into the church, still keeping near the doors, and, whilo a psaim is sung, the penitents enter and kneol before inim; then the architeacon or archyniest petitions for their reconciliation, and, having replied to tho bishop's question as to their fitness, recites certain versicles and responses alternately with the choir, while the bishop takes hold of the hand of ono of the penitents, who in his turn takes that of another, till all form a chain, and thus they are led by the lishop to the middle of the chureh, where he recites a form of absolution over them. Psalms and prayers, closing with another absolurory form and a benediction, end the ollice, after which the penitents resume their ordinary dress, laying aside that which they had worn during Lent.

A further differenco between the Eastern and Latin Churehes is that the latter has mado confession a formal precept ever since the canon of the Lateran council under Innocent III. in 1215, Omnis utriusque sexus, which onjoins all thoso arrived at years of discretion to confess at least once a year to their own parish priest, or to another priest with consent of the parish priest, the act bcing no longer left optional. And the choice of a confessor is limited also by the rule that absolution is not accounted valid unless pronounced by a priest having local jurisdiction and faculties. The chief divergence, however, between East and West on the sacrament of penance is due to the remarkable developments both in the dectrinal and the disciplinary aspeets of the rite which took place in Latin Christendom during the Middle $\Lambda$ ges. The former of theso is mainly concerned with the new application, in the 12th century, of the system of indulgences, from its original character of a relaxation of the duration or severity of tho temporal penalties ammexed to offences by the canons to the romission of purgatorial chastisement of dopartcd scouls in the intermediate state-a tonct whieh seems to have been first developed by lfugh amd lichard of St Victor-which gave rise to the practice of penitentinl observaneeshy persons not lying under any censure, with the aim of acquiring the advantages thins held out to them for themselves or othera, living or departet, to whom they are at liberty to transfer thom. The latter is due to the legal, methodizing, and conlifying temper which forms such a marked peculanty of the Latin mind, in contrast with the more speculativo Greok. IIence has arisen a copious literature, beginning with those Penitentials, or corles of disciplmary canmes, already mentioned, but amplitied at a later time into a vast systom of moral theology and casuistry, manly elaboratrel in the 16 th and 17 th centuries (see Liounar), whorehy the whole modern administration of penance in thes Latin Church is regulatod. Tho Oriontal churehes lave mo corresponding system or text-books. and continue to observe the les.
methodized and determinate order in use during the 6th and immediately succeeding centuries. There is no theological difference between them, however, in respect of their view of absolution, although in the one case a declaratory, and in the other a precatory, form is employed. But a distinction in practice is maintained hereupon, for even the United Greeks are obliged, in virtue of an instruction issued by Clement VIII. in 1595 , to use only the declaratory form when pronouncing absolution. In Latin theology the matter of the sacrament of penance is distinguished as "remote" and "proximate," as "exterior" and "interior," as "necessary" and "sufficient." The remote and exterior matter of penance is all post-baptismal sin, with the remission and correction of which penance has to do. The class of mortal sins are the necessary exterior matter, because confession is the only recognized mode of obtaining their remission. Venial sins are sufficient or voluntary inatter of penance, because confession of them is not compulsory, and remission may be otherwise had. The contrition, confession, and satisfaction of the penitent are the proximate and interior matter of penance, with this further distinction, that the two former are "essential" and inseparable parts of it, while satisfaction, though an "integral" part, is not essential, being capable of dispensation. The form of the sacrament is the absolution pronounced by the priest. And, as before stated, the acts of bodily or spiritual mortification enjoined on the penitent as parts of his satisfaction, are called penances

In the Church of England, penance, governed by preReformation canons and statutes, has continued to be inflicted by sentence of the ecclesiastical courts down to very recent times, - one of its commonest forms being that of standing at the church-door clad in a white sheet. Precautions were taken by constitutions of Cardinal Othobon and Archbishop Stratford against the abuse of money commutations of penance ; and the right of the spiritual courts to deal with cases involving penance, whether corporal or pecuniary, was protected against writs of prohibition by the statutes Circumspecte agatis, 13 Edward I. st. 4, and Articuli Cléri, 9 Edward II. st. 1, c. 2. The Reformatio Legum provided that ecclesiastical penances should not be commuted for money, save for some grave and necessary cause, and that such money should be applied to the relief of the poor, while a repeated offence should admit of no commutation. This same question came up frequently, having been dealt with under Queen Elizabeth, Charles I., William III., and Queen Anme, on the last occasion by Convocation, which laid down rules that no commutation-money should be allowed by any ecelesiastical judge without the consent of the ordinary in writing, nor disposed of without the like consent. The commination office in the Book of Common Prayer makes reference to the solemn Lenten penance described above, as a thing desirable to be restored; but $n 10$ action has ever been taken for the purpose.

In the Lutheran communion, penance, though at first amongst the usages intended to be maintained, ‘and acknomledged in the Articles of Schmalkald, and also in the Apology for the Confession of Augsburg, has never held an effective place, being in truth incompatible with the doctrines and polity elaborated by Luther himself ; so that, although confession and absolution continue as survivals in the Lutheran'system, they are not associated with any regular discipline. Far otherwise is it with Calvinism. The twelfth chapter of the fourth book of Calvin's Institutes is mainly taken up with the question of ecclesiastical discipline, whose necessity is .broadly stated, and alleged to extend to the whole body, clerical and lay alike, and to be derived from the power of the Keys. No precise rules are laict down, beyond saying that censures may begin with private monition, but should ascend in
severity in proportion to the gravity and notoriety of offences; but, in point of fact, the system raised on this basis by most of the Calvinist socicties was a stringen! and searching one. In particular, the First and Second Books of Discipline, put forth by John Knox and by the second generation of Scottish Reformers, lay down the principles for dealing with offenders against religion and morals with much clearness and precision, and the Form of Process in the Judicatories of the Kirk, as approved by the General Assembly in 1707, prescribes the manner of proceeding to inflict the several penalties enacted against. a variety of offences and scandals. These at one time covered a wide area, but in later times only certain forms of immorality have continued to be brought inder ecclesiastical cognizance for public censure and penalties. All the other more important Protestant sects have their own systems of discipline, more or less stringent, but they are virtually restricted in operation to suspension of communion with the body, or to expulsion from menbership, no other penalties being provided.

Bibliography.-Morinus, Comment. Hist. de Discipl. in Admanzistr. Sacram. Panit. (Antwerp, 1682); Pelliccia, Do Christ. Eccl. Pol. (Cologne, 1828-38) ; Siegel, Handb. der Christ.- kirchl. Alterthiimer. s. v. "Busse" (Leipsic, 1880) ; Bingham, Antiq. of the Christ. Church, bk. xvi. (London, 1840); Smith and Cheetham, Dict. of Christ. Antig., s. v. "Penitence" (London, 1880); Ricl)ard et Giraud, Bibliotheque Sacrec, s. v. "Penitenee" (Paris, 1824); Wasselschleben, Bussoràn. der Abendlànd. Firchc (Halle, 1851); Theodori Cantuariensis, Ponilcntialc (Paris, 1679) ; Probst, Kirchl. Discipt. in der drei crstcn Christ. Jahrh. (Tiibingen, 18i3), and Sakrancnte u. Sakrancutalicn in d. drci crst. Christ. Jahrh. (Tubingen, 1872); Charlon, Hist. des Sacrcm. (Paris, 1745); Guettéo, Expos. de la Doct. de l'Ég. Cathol. Orthod. (Paris, 1866); Macaire, Théol. Dogm. Orthod. (Taris, 1860) ; Calvin, Institutioncs ; Phillimore, Eccles. Law of the Cho of Engl. (London, 1873); Ayliffe, Parcgon Jur. Cant. Angl. (London, 1726) ; Du Cange, Gloss. ad Script. Alcd. et Inf. Latin., s. v. "Ponitentia" (Basel, 1762) ; Comprand. of the Laws of the Ch. of Scotl. (Edinburgh, 1831).
(R. F. L.)
penang. See Prince of Wales Island.
PENARTH, a seaport of Glamorganshire, Wales, is picturesquely situated on rising ground on the south side of the moutl of the Taff opposite Cardiff, from which it is four miles distant by rail and two by steamer. It was a small and unimportant village until an Act was passed in 1856 for making a tidal harbour. The docks (I865-84) are on a very extensive and complete scale, and the town is now an important shipping port for the minerals of South Wales, especially alabaster, coal, and iron. In 1883 there entered 1130 steamers and 567 sailing-ressels with an aggregate registered tonnage of $1,316,265$ tons. The total quantity of coal and coke shipped in the same year was $2,274,003$ tons. A line of rails 4 miles in length connects the docks with the Taff Vale Railway. The town is frequented in summer as a bathing-place, and the Rhatic beds at the head are of special interest to geologists. The principal buildings are the custom-house and dock-offices, and the church of St Augustine, in the Early Englishistyle, crected by the Baroness Windsor, who also built national schools. The population of the urban sanitary district (area, 2202 acres) in 1871 was 3104 , and in 1881 it was 622 2.

PENATES, Roman gods of the store-room and kitchen.' derived their name from penus, "eatables, food." Thi store-room over which they presided was, in old times, beside the atrium, the room which served as kitchen, parlour, and bedroom in one; but in later times the storeroom was in the back part of the house. It was sanctified by the presence of the Penates, and none but pure and chaste persons might enter it, just as with the Hindus the kitchen is sacred and inviolable. The family heartl, whichs anciently stood in the atrium, was their altar; on it were placed their images, two in number, for the Penates were always in pairs-the name does not occur in the singular.

They bad no individual names. bnt wero always known under the general designation, Penates. Closely associated with tho Penates were the Lares, another species of domestic deity, who scem to have been the deificd spirits of deceased ancestors (see Lares). But whilo each family had two Penates it had but one Lar In the household shrine the unazc of the Lar (dressed in a toga) was placed betweeu the two images of the Penates, which were represented as dancing and elevating a drinking-horn in token of joy and plenty. The three images together were sometimes called Peuates, sometimes Lares, and either name was used metaphorically for "home." The shrine stood originally in the ntrium, but when the hearth and the kitchen were separated from the atrium and removed to tho back of the house, and meals were taken in an upper story, the position of the shrine was also shifted. In the houses at Pompeii it is sometimes in the kitchen, sometimes in the rooms. In the later empire it was placed behind the house-door, and a taper or lamp was kept burning before it. But the worship in the interior of the house was also kept up even into Christian times; it was forbidden by an ordinance of Theodosius ( 392 a.D.). The old Roman used, in company with his children and slaves, to offer a morning sacrifice and prayer to his household gods. Before meals the blessing of the gods was asked, and after the meal, but before dessert, there was a short silence, and a portion of food was placed on the hearth and burned. If the hearth and the images were not in the eating-room, either the images were brought and put on the table, or before the shrine was placed a table on which were set a salt-cellar, food, and $\rho$ burning lamp. Three days in the month, viz., the Calends, Nones, and Ides (i.e., the first, the fifth or seventh, and the tnirteenth or fifteenth), were set apart for special family worship, as were also the Caristia (22d February) and the Saturnalict in December. On these days as well as on such occasions as birthdays, marriages, and safe rcturns from journeys, the images were crowned and offerings made to them of cakes, honey, winc, incense, and sometimes a pig. As cach family had its own Penates, so the state, as a collection of families, had its public Penates. Intermediate between the worship of the public and private Penates were probably the rites (sacra) observed by each clan (gens) or collection of families supposed to be descended from a common ancestor. The other towns of Latium had their public Penates as well as Rome. The sanetuary of the whole Latin league was at Lavinium. To these Penates at Lavinium the Roman priests brought yearly offerings, and the Roman consuls, pretors, and dictators sacrificed both when they entered on and when they laid down their office. To them, too, the generals sacrificed before departing for their provinces. Alba Longa, the real mother-city of Latiun, had also its ancient Penates, and the Romans maintained the worship on the Alban Mount long after the destruction of Alba Longa. The Penates had a temple of their own at Rome. It was on the Velia near the Forum, and has by some been identificd with the round vestibulo of tho church of SS. Cosma $\theta$ Damiano. In this and many other temples the Penates were represented by two images of youths seated holding spears. The Penates were also worshipped in the neighbouring temple of Vesta. To distinguish the two worships, it has been supposed that the Penates in the former temple were those of Latium, whilo thoso in the temple of Vesta were tho Penates proper of Rome. Certainly the worship of the Ponates, whose altar wns tho heawh and to whom the kitchen was sacred, was closely connected with that of Vesta, goddess of the domestic hearth.

The origin and nature of the Ponates was a subject of miuch discussion to the Romans thenselves. They were traced to the mysterions worship of Samothrace ; Dar-
danus, it was sald, took the Penates from Samothrace to Troy, and after the destruction of Troy Eneas brought them to Italy and established them at Lavinium. From Lavinium Ascanius carried the worship to Alba Longa, and from Alba Longa it was brought to Rome. Equally unsatisfactory with this attempt to connect Roman religion with Greek legend are the vague and mystic speculations in which the later Romans indulged respecting the nature of the Penates. Some said they were the great gods to whom we owe breath, body, and reason, viz., Jupiter representing the middle ether, Juno the lowest air and the earth, and Minerva the highest ether, to whom some added Mercury as the god of speech (Servius, on $\mathbb{E n}$., ii. 290; Macrobius, Sat., iii. 4, 8; Arnobius, Adv. Nat., iii. 40). Others identified them with Apollo and Neptune (Macrob., iii. 4, 6; Arnob., l.c.; Serv., on LEn., iii. 119). The Etruscans held the Penates to be Ceres, Pales, and Tortuna, to whom others added Genius Jovialis (Serv., on AEn., ii. 325 ; Arnob., l.c.). The late writer Martianus Capella, records the view that heaven was divided into sixteen regions, in the first of which were placed the Penates along with Jupiter, the Lares, \&c. More fruitful than these misty speculations is the suggestion, made by the ancients themselves, that the worship of these family gods sprang from the ancient Roman custom (common to many savage tribes) of burying the dead in the house. But this wonld account for the worship of the Lares rather than of the Penates. A comparison with other primitive religious beliefs suggests the conjecture that the Penates may be a remnant of that fetishism or animisnı (i.e., the attribution of life, thought, and feeling to all objects animate and inanimate) in which many savago tribes exist to this day, and through which the higher races have probably passed at some period of their history, whether wo suppose animism to be the primitive state of the luman mind, or to bo itself a derelopment from the Worship of ancestors, as Mr. Herbert Spencer believes, or from some lower form of belief. The Roman genii seem certainly to have been fetishes, and the Penates were perhaps originally a species of genii. Thus the Penates, as simple gods of food, are probably much more ancient than deities like Jupiter, Neptune, Apollo, and Minerva, whose wide and raried attributes represent a power oí abstraction and generalization in the minds of their worshippers such as is not possessed by very primitive men. With the Penates we may compare the kindly household gods of old Germany; they too had their home on the kitchen hearth and received ofierings of food and clothing. In tho castle of Hudemühlen (Hanover) there was \& kobold for whom a cover was always sct on the table. In Lapland each house had one or more spirits. The souls of the dead are regaridel as house-spirits by the Russians; they are represented as dwarfs, and aro served with food and drink. Each house in Servia has its patron-saint. In the mountains of Mysore every house has its bhuta or guardian deity, to whom prayer and sacrificos are offered. The Chinese god of the kitchen presents some curions analogies to the Penates: incense and candles are burnt bcfore him on the first and fifteenth of the month; some families burn incenso and candles before him daily; and on great festivals, one of which is at the winter solstice (nearly corresponding to the Saturnalia), ho is served with cakes, pork, winc, incensc, icc., which are placed on a table before lim
See Hartung, Dic Religions der Mümer; Hertzberg, Do diis Fioman. patr. $\because$ Preller, Niom. Jrythol. ; Marquarlt, lím. Staatsverwalt., vol. iii. For houselinh gols of other peoples seo lBastian, Der Mlensch in der Gesehiches, iii. 1. 202 sl.
(J. O. FR.)

PENCIL (Lat. penicillus, a small tail), a namo originally applied to a small fine-pointed lruslı used in painting, ant still employed to denoto the finer cancl's-hair und sable
brushes used by artists, has, in English, come commoniy to signify solid cones or rods of various materials used for writing and drawing. Some method of producing black or coloured markings with rods of solid material on parchment, paper, wood, and other like smooth surfaces must have been known from time immemorial, but the ordinary so-called I. lack-lead pencil dees not pessess a very high antiquity. It has been asserted that a manuscript of Theophilus, attributed to the 13th century, shows signs of having been ruled with a black-lead pencil ; but the first distinct allusion to the commen form of the instrument occurs in the treatise on fessils by Conrad Gesner of Zurich (1565), who describes an article for writing formed of wood and a piece of lead, or, as he believed, at artificial composition alled by some stimm anglicanum (English antimony). The famous Borrowdale mine in Cumberland having been discovered about that time, it is probablo that we have here the first allusion to that great find of graphite which for so long supplied the world with its best lead pencils. While the supply of the Cumberland mine lasted, the naterial for the highly-esteemed English pencils consisted simply of the native graphite as taken from the mine. The pieces were sawn inte thin veneers, which again were cut into the sleuder square rods forming the "lead" of the pencil. These leads were either cased in pencil cedar (the wood of the Virginian cedar, Juniperus virginiana), forming ordinary pencils, or they were, by an ingenious and delicate precess of turning, in which ruby-cutters were used, rendered circular to supply the "ever-pointed pencils." which, however, are of comparatively modern origin.
Strenueus efforts were made on the Continent snd in Englaud to enable manufacturers to become independent of the product of the Cuminberland mine. In Nuremberg, where the great pencil factory of the Faber family was established in 1761, pencils iw re made from pulverized graphite cemented into solid blocks by means of gums, resins, glue, sulphur, and other such substances, but none of these preparations yielded useful pencils. About the year 1795 Conté of Paris devised the process by which now all black-lead pencils, and indeed pencils of all sorts, are manufactured. In 1843 Mr Brockedon patented a process for compressing pure black-lead powder into solid cempact blocks by which he was enabled to use the dust, fragments, and cuttings of fine Cumberland lead. He submitted the powdered substance to enormous pressure, and, by concurrently exhausting the air from the dies and the block of graphite in process of compression, he succeeded in forming a dense compact and uniform cake which could be treated in the same way as natural massive graphite frem the mine. Brockedon's process would have preved successful and important had the supply of fine English black Iead continued, but the exhaustion of the Borrowdale supplies and the excellence of Conte's process have rendered it more of scientific interest than of commercial value.

- rno pencil leads prepared by the Conté process consist of a most Intimate mixture of graphite and clay, both first brought to a condition of the finest enbdivision. The graphite is reduced to fine powder in a mortar ; it is sifted and sometimes treated with mineral acid, to free it from iron, \&c., then washed, and thereafter calcined at a bright-red heat. To get it in the condition of fine division, it is mixed with water and noured into a vat, where the beavier particles sink. From this vat the water bearing the lighter particles passes into another at a lower level, and so into one or two more, in each of which the comparatively heary particles sink, and only the otill finer particles are carried over. That which sinks in the last of the series is in a condition of extremely fine division, and is used for pencils of the highest quality. The clay, which must be free of sapd and iron, is treated in tho samo manner, and brought tu a state of great uniformity and smoothuess. Clay and graphite so prepared are mixed in varying proportions from about equal parts to two of clay for one of graphite according as the pencils are to be asrd or soft. They are thoroughly incorporated and ground together, then placed in bags and squeezed in a hydraulic press till
they have the consistency of stiff dough, in which condition they are ready for forming pencil rods. For this purpose the plastic mass is placed in a strong upright cylinder of brass, into which a plunger or piston works, moved by a powerful screw-press. The battom of the cylinder consists of a thick bronze ylate haring in it a number of small apertures the section and size of the leads to be made. By the appiication of pressure to the plunger the graphite mixture is squeezed in continuous threads through the holcs, and these threads are received and arranged in straight continuous lengths on a board, on which they are left to dry fer some hours. For further drying by gentle heat they are placed in straight grocves in a groorec hoard, covered with another board, in which position they harden to stiff rods. These are afterwards cut into lengths for pencils, which are packed with charcoal in a covered crucible and submitted to a high furnace-lieat. The two elements which regulate the comparative hardness and blackness of pewils are the proportions of graphite and clay is the leads and the heat to which they are raised in the crucible. According as the proportion of graphite is greater and the beat lower the pencil is softer and of decper black streak.

The cedar in which pencils are cased is cut into tro sets of rectangular slips of unequal thickness; but so that a thick and a thin slip put together form in section os square. In the thick or body piece is formed the groore or depression to receive the lead, which perfectly fits and fills it. The thiuner covering piece is giucd on and the pencil rounded between revolving cutters working at great speed. The cutters leave the rounded surface perfectly smooth, and it only remains to stamp the finished pencil with name and grade, \&c. Very many pencils-but not usually good English qualities-are lacquered or varnished, and have the names, \&c., stamped in gold letters.

Black pencils of an inferior quality are made from the dust of graphite melted up with sulphur and run into moulds. Such, with a little tallow added to give them softness, are the pencils commonly used by carpenters. Coloured pencils consist of a mixturo of clay, with appropriato mineral colouring matter, wax, and tallow, treated by the Conte method as in making lead pevcils. In the indelible and copying pencils which have come into use in recent years, the colouring matter is an aniline preparation mixed with cla and gum. The mirture not only makes a streak which adheres to the paper, but, when the writing is moistened with water, it dissolves and assumes the appearance and properties of an ink.

Nuremberg is the great centre of the pencil trade, possessing twenty-six factorics which give employment to 5500 persons, the annual output of pencils numbering not less than 250 millions, of a value of upwards of $£ \$ 00,000$.
(J. PA.)

PENDULUM. See Clocrs, rol. vi. p. 14, and Mechanics, vel. sv. pp. 705, 718, 768.

PENELOPE, the faithful wife of the Greek hero Odysseus (Ulysses), immertalizcd by Homer in the Odyssey. She was the daughter of the Spartan Icarins and Periboea. Shortly befere Odysseus left bis native island of Ithaca to war against Troy, Penelope bore him a son, Telemachus. When her husband tarried long many chieftains of Ithaca and the islands round about wooed her to wife; they behaved wantenly, wasting the substance of Odysseus, insulting his son, and corrupting the maidservants. The heart of Penelope yearned for Odysseus, and, to rid herself of the importunities of the wooers, she bade them wait till she bad weven a winding-sheet for old Laertes, the father of Odysseus. But every night she undid the piece which she had woven by day, so that the web was always unfinished. This she did for three years, till her maids revealed the secret to the wooers. Robbed of her pretext for delay she was in sore straits, till she was relieved by the arrival of Odysseus after an absence of twenty years. He slew the woeers, and the long-parten husbnad end wife were united once mere.
Such is the story of Penelope in Homer. Later writers add other particulars about her. She was won by Odybseus in a race proposed by Icarius to bis daughter's suitors. When Icarius wauld fain that Odysseus should bide with him in Sparta, or at least leave him bis daughter, and Odysseus let Penelope choose whether she would go with him to Ithaca or stay with her father in Sparta, she gilently drew ber veil over her face. Her father understood het and let her go (Pausan., iii. 12, 20). Some said that slee bore a son, Pteliporthes, to Odyssens after his return from Troy. Others (marring Homer's picture of her as a true and loving wife) said that in her husband's absence she bore Pan to Hermes or the suitors. Another story was that on onis return Odysseus repudiated her as
nnfaithfu', that she went to Sparta and thence to leantinoa, where she died and where her tomb was shawn (Pausan., viii. 12). Ac. cording to others, after the death of Odysseus she married Telegonus (son of Odysseus and Circe) in Erea, or in the lslands of the Blest. The name is connected with $\pi \hat{\eta} \nu e s, \pi \eta \nu \eta$, " woof," and hence meaus "weaver." The Homeric form is l'enelopeia.
PENGUIN, the name (of very uncer ain origin) of a Hightless sea-bird, ${ }^{1}$ but, so far as is known, first given to one inhabiting the seas of Newfoundland, as in Hore's "Voyage to Cape Breton," 1536 (Hackluyt, Researches, iii. (1.p. I68-170), which subsequently became known as the (ireat Auk or Gare-fowl (vol. x. p. 78) ; and, though the French equivalent Pingouin ${ }^{2}$ preserves its old application, at the present day, the word Penguin is by English ornithologists aiways used in a general sense for certain Dirds inhabiting the Southern Ocean, called by the Freneh Mianchots, the Splemiscide of ornithologists, which in some respects form perhaps the most singular group of the whole Class, or at least we may say of the Carinate Subclass. For a long while their position was very much misunderstond, some of the best of reeent or even living systematists having placed them in close company with the Alcidx or Auks, to whieh they bear only a relationship of analogy, as indeed had been perceived by a few ornithologists, who recognized in the Penguins a very distinct Order, Impennes. The view of the latter is hardly likely to be disputed in future, now that the anatomical researehes of MNY. Paul Gervais and Alix (Journ. de Zoologie, 1877. pp. 424-470), M. Filhol SBull. Soc. Philomathique, ser. 7, vi, pp. 226-248), and above all of Prof. Watson (Zoology, Voy, Challenger, part xviii.) have put the independent position of the Spheniscidx in the clearest light. ${ }^{3}$ The most conspicuous outward character presented by the Penguins is the total want of quills in their wings, which are as ineapable of flexure as the flippers of a Cetacean, though they move freely at the shoulder-joint, and some at least of the species occasionally make use of them for progressing on land. In the water they are most efficient paddles, and are usually, if not always, worked alteruately with a rotatory action. The plumage which clothes the whole body, leaving no bare spaces, generally consists of small scale-like feathers, many

[^190]of them consisting only of a simple shaft rithont ino development of barbs; but sereral of the species lave the head decorated with long cirrhous tufts, and in some the tail-quills, which are very numerous, are also long. ${ }^{4}$ In standing these birds preserve an upright position, generally resting on the "tarsus" alone, but in walking or running on land this is kept nearly vertical, and their weight is supported by the toes alone.

The most northerly limit of the Penguins' range in the Atlantic is Tristan d'Acunha, and in the Indian Ocean Amsterdam Island, but they also occur off the Cape of Goors Hope and along the south coast of Australia, as well as on the south and east of New Zealand, while in the Pacific one species at least extends along the west coast of South America and to the Galapagos; but north of the equator none are found. In the brecding season they resort to the most desolate lands in higher sonthern latitudes, and indeed have been met with as far to the southward as navigators have penetrated. Possibly the Falkland Islands niay be regarded as the locality richest in species, ${ }^{6}$ though, whatever mav bave been the case once. their abundance there


Kinc. Penguin 'Aptenodytus pennanti).
as individuals does not now nearly approach what it is in many other places, owing doubtless to the ravages of man, whose advent is always accompanied by massacre and devastation on an enornous scale-the habit of the helploss birds, when breeding, to congregate by hundrods and thousands in what are caller! "Penguin-rookeries" contributing to the ease with which their slanghter can be effected. Incapablo of eseape by flight, they are yet able to make enough resistance or reialiation (for they bite powerfully

[^191]when they get the chance) to excite the wrath of their murderers, and this ouly brings upon them greator destruction, so that the interest of nearly all the numerous accounts of these "rookeries" is spoilt by the disgusting details of the brutal havoc perpetrated upon them.

The Spheniscidæ have been divided into at least eight genera, but three, or at most four, seem to be all that are nceded, and three can be well distinguished, as pointed out by Dr Cones in the Philadelphia Proceedings for 1872 (pp. 170-212), by anatomical as well as by external characters. They are (1) Aptenodytes, easily recognized by its long and thin bill, slightly decurved, from which Pygoscelis, as Prof. Watson has shewn, is hardly distinguishable; (2) Eudyptes, in which the bill is much shorter and somewhat bros '; and (3) Spheniscus, in which the shortish bill is compressed and the maxilla ends in a conspicuous hook. Aptenodytes contains the largest species, among them those knownas the "Emperor"and "King"Penguins, A. patagonica and A. longirostris. ${ }^{1}$ Three others belong also to this genns, if Pygoscelis be not recognized, but they seem not io require any particular remark. Eudyptes, containing the crested Penguins, known to sailors as "Rock-hoppers" or " Nacaronis," would appear to have five species, and Spheniscus four, amoug which $S$. mendiculus, which occurs in the Galapagos, and therefore has the mest northerly range of the whole group, alone needs notice here. The generic and specific distribution of the Penguins is the subject of en excellent essay by Prof. Alphonse Milne-Edwards in the Annales des Sciences Naturelles for 1880 (vol. ix. art. 9, pp. 23-81), of which there is a German translation in the Mittheilungen of the Ornithological Union of Vienna for 1883 (pp. 179-186, 210-222, 238-241). (А. N.)

PENN, William (1644-1718), the Quaker, was the son of Admiral William Penn and Margaret Jasper, a Dutch lady, and was born at Tower Hill, Lendon, on 14th October 1644. During his father's absence at sea he lived at Wanstead in Essex, and went to school at Chigwell close by, in which places he was brought under strong Puritan influences. Like many children of sensitive temperament, he had times of spiritual excitement; when about twelve he was "suddenly surprised with an inward comfort, and, as he thought, an external glory in the room, which gave rise to religious emotions, during which he had the strongest conviction of the being of a God, and that the soul of man was capable of enjoying communication with Him. He believed also that the seal of divinity had been put upon him at this moment, or that he had been awakened or called upon to a holy life." It would indeed have been unnatural if a mind so disposed had not, when the time came, seized with avidity upon the distinctive dactrine of the Friends, that of the "inward light."

Upon the death of Cromwell, Penn's father, who, like Monk, was purely an adventurer, aud had served the Protecter because there was no other career open, and who, according to Clarendon, had previously offered to bring over the fleet to Charles, remained with his family on the Irish estates which Cromwell had given him, of the value of $£ 300$ a year. On the deposition of Richard Cromwell he at once declared for the king and went to the court at Holland, where he was received into favour and knighted; and at the elections for the Convention Parliament he was returned for Weymouth. During these events young Penn studied under a private tutor on Tower Hill until, in October 1660, he was entcred as a gentleman commoner at Christ Church. He appears in the same year to have contributed to the Threnodia, a collection of elegies on the death of the young duke of Gloucester.

[^192]The rigour with which the Anglican statutes were revived, and the Puritan heads of colleges supplanted, roused the spirit of resistance at Oxford to the uttermost. With this spirit Penn, who was on familiar terms with John Owen, and who had already fallen under the influence of Thomas Loe the Quaker, then at Oxford, actively sympathized. He and others refused to attend chapel and church service, and were fined in consequence. So far did the young enthusiasts proceed in the expression of their hatred to the Anglican regulations that it is said they fell upon the students who were clothed in surplices and violently tore the hated vestments from them. How far his leaving the university resulted from this cannot be clearly ascertained. Anthony Wood has nothing regarding the cause of his leaving, but says that he stayed at Oxford for two years, and that he was noted for proficiency in manly sports. There is no doubt that in January 1662 his father was anvious to remove him to Cambridge, and consulted Pcpys on the subject; and in later years he speaks of beir ${ }^{r}$ "banished" the college, and of being Thipped, beaten, and turned out of doors on his return to his father, in the anger of the latter at his avowed Quakerism. A reconciliation, however, was effected; and Penn was sent to France to forget this folly. The plan was for a time successful. Penn appears to have entered more or less into the gaieties of the court of Louis XIV., and while there to bave become acquainted with Rohert Spencer, afterwards earl of Sunderland, and with Dorothy, sister to Algernon Sidney. What, however, is more certain is that he somewhat later placed himself under the tuition of Moses Amyraut, the celebrated president of the Protestant college of Saumur, and at that time the exponent of liberal Calvinism, from whom he gainod the patristic knowledge which is so prominent in his controversial writings, and whose example, doubtless, stimulated the tolerant views he already entertained. He afterwards travelled in Italy, returning to England in August 1664, with "a great deal, if not too much, of the vanity of the French garb and affected manner of speech and gait." ${ }^{2}$

Until the outbreak of the plague Penn was a student of Linceln's Inn. For a few days also he served on the staff of his father-now great captain commander-and was by him sent back in April 1665 to Charles with despatches. It will be observed that his letters to his father even at this time are couched in quaintly devout phraseology. Return ing after the naval victory off Lowestoft in June, Admiral Penn found that, probably from the effect upon his mind of the awful visitation of the plague, his son had again become settled in seriousness and Quakerism. To bring him once more to views of life not inconsistent with court preferment, the admiral sent him in February 1666 with introductions to Ormonde's pure bmit brilliant court in Ireland, and to manage his estate in Cork round Shannangarry Castle, his title to which was disputed. Penn appears also later in the year to have been "clerk of the cheque" at Kinsale, of the castle and fort of which his father had the command. When the mutiny broke out in Carrick. fergus Penn volunteered for service, and acted under Arran so as to gain considerable reputation. The result was that i: May 1666 Ormonde offered him his father's company of foot, but, for some unexplained reasen, the admiral demurred to this arrangement. It was at this time that the well-known portrait was painted of the great Quaker in a suit of armour; and, strangely enough, it was at this time, too, that the conversion, begun when he was a boy, according to Penn's own account, by Thomas Loe in Ireland, was completed at the same place by the same agency. ${ }^{3}$

On 3d September 1667 Penn attended a meeting of
${ }^{3}$ Pepfy, 30th August 1664.
s Webi, The Penns and Penningtons, 186\%. p. 17

Quakers in Cork, at which he assisted to expel a soldiel who had disturbed the meeting. .He was in consequence, with others present, sent to prison, by the magistrates. l'rom prison he wrote to Lord Orrery, the president of Munster, a letter, in which he first publicly makes a claim for perfect freedom of conscience. . He was immediately released, and at once returned to his father in London, with the distinctive marks of Quakerism strong upon hinn -the use of the "thee" and "thou," and the refusal to remove his hat. ': So staunch on the hat question was he that he could not accept even the compromiso suggested by his father, viz., that he should uncover before the king, the duke of York, and himself.

Penn now became a minister of the denomination, and at once entered upon controversy and authorship. His first book, Truth Exalted, in which he summons to trial princes, priests, and people, was "a short' but sure testimony against all those religions, faiths, and worships that have been formed and followed in the darkness of apostacy," and declared Quakerism to be "the alone good way of life and salvation.". Its tone and language vere violent and aggressive in the extreme. The same offensive personality is shown in The Guide Mistaken, a tract written in answer to John Clapham's Guide to the True Religion. It was at this time, too, that he appealed, not unsuccessfully, to Buckingham, who on Clarendon's fall was posing as the protector of the Dissenters. to use his efforts to procure parliamentary toleration.

Penn's irrst public discussion was with Thomas Vincent, a London Presbyterian minister, who had reflected on the "damnable"doctrines of the Quakers. In this he appears to have acted as second to George Whitebead." The discussion, which had turned chicfly upon the doctrine of the Trinity, ended uselessly, and Penn at once published The Sandy Foundation Shuken, a tract of ability sufficient to axcite Pepys's astonishment, in which orthodox views on the Trinity, plenary satisfaction, imputed righteonsness, and other doctrinal points were so offensively attacked that, at the instance of the bishop of London, Penn was placed in the Tower, where he remaned for nearly nine months. The imputations upon his opinions and good citizenship, made as well by Dissenters as by the chureh, he repelled in Innocency with her Open Face, in which he asserts his full belief in the divinity of Christ, the atonement, and justiacation through faith, though insisting on the necessity of good works. It was now, too, that he published the most important of his books, Ho Cross, no Crown, which, besides the lessons of constancy and resignation indicated by the title, contained an able defenco of the Quaker doctrines and practices, and a scatling attack on the evils of the age, especially the loose and unchristian lives of the clergy

While completely refusing to recant or to yield to the persuasions of Stillingflect, who, it is stated on doubtful authority, was sent to argue with him, Penn addressed a letter to Arlington in July l669, in which, on grounds of religious freedom, he asked him to interfere. It is noteworthy, as showing the views then predominant, that he was almost at once set at liberty.

An infcrual reconciliation now took place 'with his father, who had been impeached through the jealonsy of Tupert and Monk (in A pril 1668), and whose conduct in the operations of 1665 he liad publicly vindicated ; and Jenn was again sent on family lusiness to Ireland. There is yood reason for thinking that tho extent of the differences between him and his father have been much exargerated. ${ }^{2}$ While there ho regularly attended Quaker meetings, and was active in intercession for imprisoned Friends. *. At thea desire of his father, whose health was fast failing. Pemn
${ }^{1}$ Sewel's Ifish. of Firiends, 1. 172.
${ }^{2}$ Granville's Afemorials of Sir W. Fcnn, vol. ii. p. 571.
returriea to London in 1670, and was imnediately involved in fresh trouble, Having found the usnal place of mecting in Gracechurch Strect closed by suldiers, Penn, as a protest, preached to the people in the open struct. With William IFead he was at once arrested and indicted at the Old bailey on lst September for preaching to an unlawful, seditions, and riotous assembly, which had met together with force and arms. The Conventicle Act not touch ing their. ease, the trial which followed, and which may be read at length in Penn's I'eople's Ancient cind Just Liberties $A$ sserted, was a notable one in the history of trial by jury. The prisoners and the jury were alike hrowbeaten and threatened by the bench, and particularly by the recorder. With extreme courage and skill Penn exposed the illecgality of the prosecution, while the jury, for the first time, asserted the right of juries to decide in opposition to the ruling of the court. They brought in a verdict declaring Pem and Mead "guilty of speaking in Gracechurch Street," but refused to add "to an unlawful assembly"; then, as the pressure upon them increased, and as they were sent back time after time without food, light, fire, or tobacco, they first, acquitted Mead, while returning their original verdict upon I'enn, and then, when that verdict was not admitted, returned their final answer "not guilty" for both. The court fined the jurymen 10 marks each for their contumacy, and, in default of payment, imprisoned them, whereupon they vindicated and established for ever the right they had claimed in an action before the Court of Common Pleas, when all twelve judges unanimously 'declared their imprisonment illegal.

Penn himself had been fined for not removing his bat in court, had been imprisoned on his refusal to pay, and liad carnestly requested his family not to pay for him. The finc, however, was settled anonymonsly, and he was relcased in time to be present at his father's death on 16 th September 1670, at the early age of forty-nine. Penn now found himself in possession of a fortune of $£ 1500$ a year, and a claim on the crown for $£ 15,000$, lent to Charles I1. by his father. : The admiral appears, from a later statement of Penn, to have asked the king and James to become his son's protectors, and James accepted and acted up to the engagement in a special manner. Upon his release Punn at once plunged into controversy, challenging a Ilaptist minister named Ives, at High Wycombe, to a public disputo and, according to the Quaker accomnt, easily defeating him. No account is fortheoming from the other side. Hearing at Oxford that students who attended Friends' mectings were rigorously used, he wrote a vehement and abusivo remonstrance to the vice-clancellor in defence of relicious freedom. This found still more remarkable expression in the Seasonable Cuwat aguinst Popery (January 1671), in Which, while refuting the arguments of. lioman Catholics, he urges, far in advance of his age and of all other sects, entire and umlimited toleration of faith and worship,-not, be it observed, on the grounds of expediency or of Scripture, but upon the distinetively Quaker doctrine of the "inward light."

In tho beginning of 1671 Penn was acmin arrested for preaching in Whecler Strect meeting-house by Sir J. liobinson, the lientenant of the elower, formerly lord mayor; and known as a brutal and higoted clurcluman. Lergal proof bring wanting of any breach of tho Conventicle Art, and tho Oxford or live Mile alet also proving im:p, plicable, Robinson, who had sone special cause of inmity against l'enn, urgel upon him the oath of allegiance. This, of rourse, the Quaker would not lake, and consequently was inprisoned for six months, $A$ saying is recorded of Pemm on this occasion worthy of remembrance. $\therefore$. Jiolinson bad ordered a corporal and some soldiers to take him to prison. "No, no," said l'enn. "send thy lacquey. - I know the way
to Newgate." During this imprisonment Penn wrote several works, the most important being The Great Case of Liberty of C~nscience (February 1671), a noble defence of complete toleration. Upon his release he started upon a missionary journey through Holland and Germany ; at Emden be founded a Quaker Society, and established an catimate friendship with the princess palatine Elizabeth. In his letters written during this journey will be found a full exposition of the doctrine of the "inward light."

Upon his return home in the spring of 1672 Penn married Gulielma Springett, daughter of Mary Pennington by her first husband, Sir William Springett; she appears to have been equally remarkable for beauty, devotion to her husband, and firmness to the religious principles which she had adopted when little more than a child. ${ }^{1}$ He now settled at Prickmansworth in Hertfordshire, and gave himself up to controversial writing. To this year, 1672, belong the Treatise on Oaths and England's Present Interest Considered, in the latter of which, written immediately after the withdrawal of the Declaration of Indulgence, is contained an able statement of the arguments against comprehension and for toleration. It should not be omitted by any one who desires to understand the state of feeling on the subject. In the year 1673 Penn was still more active. He secured the release of George Fox, addressed the Quakers in Holland and Germany, carried on public controversies with Hicks, a Baptist, and Faldo, an Independent, and published his treatise on the Christian Quaker and his Divine Testimony Vindicated, the Discourse of the General Rule of Faith and Practice, ${ }^{2}$ Reasons against Railing (in answer to Hicks), Counterfeit Christianity Detected, and a Just Rebuke to One-and-twenty Learned Divines (an answer to Faldo and to Quakerism no Christianity). His last public controversy was in 1675 with Richard Baxter, in which, of course, cach party claimed the victory. During this year his active sympathies were enlisted on behalf of imprisoned Quakers at Aberdeen. At this point Penn's connexion with America begins.

The province of New Jersey, comprising the country between the Hudson and Delaware rivers on the east and west, had been granted in March 1663-64 by Charles II. to his brother; James in turn had in June of the same year leased it to Lord Berkeley and Sir G. Carteret in equal shares. By a deed, dated 18 th March $1673 / 74$, John Fenwick, a Quaker, bought one of the shares, that of Lord Berkeley (Stoughton erroneonsly says Carteret's) in trust for Edward Byllinge, also a Friend, for £1000. This sale was confirmed by James, after the second Dutch war, on 6th Angust 1680. Disputes having arisen between Fenwick and Byllinge, Penn acted as arbitrator ; and then, Byllinge being in money difficulties, and being compelled to sell his interest in order to satisfy his creditors, Penn was added, at their request, to two of themselves, as trustee. The disputes were settled by Fenwick receiving ten out of the hundred parts into which the province was divided, ${ }^{3}$ with a considerable sum of money, the remaining ninety parts being afterwards put up for sale. Fenwick sold his ten parts to two other Friends, Eldridge and Warner, who thus, with Penn and the other two, became masters of West Jersey, West New Jersey, or New West Jersey, as it was indifferently called. ${ }^{4}$ The five proprietors appointed three commissioners, with instructions däted from London 6th August 1676 , to settle disputes with Fenwick (who

[^193]had bought fresh land from the Indians, upon which Salem was built, Penn being himself one of the settlers there; and to purchase new territories, to survey and divide them, and to build a town,-New Beverley, or Builington, being the result. For the new colony Penn drew up a constitution, under the title of "Concessions," which he himself thus describes: "There we lay a foundation for after ages to understand their liberty as men and Christians, that they may not be brought in bondage but by their own consent; for we put the power in the people." The greateşt care is taken to make this constitution "as near as may be conveniently to the primitive, ancient, and fundamental laws of the nation of England." But a democratic element is introduced, and the new principle of perfect religions freedom-" that no men, nor numbers of men upon earth, hath power or authority to rule over men's consciences in religious matters"-stands in the first place (chap. xvi.). With regard to the liberty of the subject, no one might be condemned in life, liberty, or estate, except by a jury of twelve, and the right of challenging was granted to the uttermost (chap. xvii.). Imprisonment for debt was not abolished (as Dixon states), but was reduced to a minimum (chap. xviii.), while theft was punished by twofold restitution either in value or in labour to that amount (chap, xxviii.). The provisions of chap. xix., taking their rise doubtless in Penn's own trial at, the Old Bailey in 1670, deserve special notice. All causes were to go before three justices, with a jury. "They, the said justices, shall pronounce such judgment as they shall receive from, and be directed by the said twelve men, in whom only the judgment resides, and not otherwise. And in case of their neglect and refusal, that then one of the twellye, by consent of the rest, pronounce their own judgment as the justices should have done." The justices and constables, moreover, were elected by the people, the former for two years only (chap. xli.). Suitors might plead in person, and the courts were public (chap. xxii.). Questions between Indians and settlers were to be arranged by a mixed jury (chap. xxv.).

An assembly was to meet yearly, consisting of a hundred persons, chosen by the inhabitants, freeholders, and proprietors, one for each division of the province. The election was to be by ballot, and each member was to receive a shilling a day from his division, "that thereby he may be known to be the servant of the people." The executive power was to be in the hands of ten commissioners ${ }^{5}$ chosen by the assembly. Such a constitution, which is in marked contrast with Locke's aristocratic one for Carolina, settled eight years previously, soon attracted large numbers of Quakers to West Jersey.
It was shortly before these occurrences that Penn inherited through his wife the estate of Worminghurst in Sussex, whither he removed from Rickmansworth. He now (25th July 1677) undertook a second missionary journey to the Continent along with George Fox, Robert Barclay, and George Keith. Of this journey a full account, published seventeen years later, will be found in his selected works. He visited particularly Rotterdam and all the Holland towns, renewed his intimacy with the princess Elizabeth at Herwerden, and, under considerable privations, travelled through Hanover, Germany, the lower Rhine, and the electorate of Brandenburg, returning by Bremen and the Hague. It, is worthy of recollection that the Amcrican settlers from Kirchheim, one of the places which responded in an especial degree to Penn's teaching, are noted as the first who declared it unlawful for Christians to hold slaves. Penn reached England again on 24 th October.

[^194]His attention was at once taken $u_{0}$ b both with the fisputes which had arisen within the Quaker body itself on questions of discipline, and still more with an endea vour to secure some decent measure of tolcration for the Friends. He tried to grain the insertion in the Bill for the relicf of l'rotestant Dissenters of a clause enabling Friends to affirm instead of taking the oath, and twice addressed the House of Commons' committee with considerable eloquence and effect. The Bill, however; fell to the ground at the sudden prorogation.

In 1678 the Popish Terror came to a head, and to calm and guide Friends in the prevailing excitement Penn wrote his Epistle to the Children of Light in this Generation. A far more important publication was $A n A$ ddress to Protrstents of all Persuasions, by William Penn, Protestant, in 1679. In the first part of this work he inveighs against the five crying evils of the time so far as they are "nnder the correction of the civil magistrates," with an address to the magistrates for redress of those evils; the second part, deals similarly with "the five capital evils that relate to the ecclesiastical state of these kingdoms"; the whole work is a powerful exposition of the doctrine of pure tolerance and a protest against the enforcement of opinions as articles of faith. This was succeeded, at the general election which follorved the dissolution of the pensionary parliament, by an important political manifesto, England's Great Interest in the Choice of this New Parliament, in which he insisted on the following points:-the discovery and punishment of the plot, the impeachment of corrupt ministers and councillors, the punishment of "pensioners," the enactment of frequent parliaments, security from Popery and slavery, and ease for Protestant Dissenters. Next came One Project for the Good of England, perhaps the most pungent of all his political writings. A single sentence will show the homely style of illustration which Penn-usually adopted. "But since the industry, rents, and taxes of the Dissenters are as current as their neighbours', who loses by such narrowness more than England, than the Government, and the magistracy? . . . Till it be the interest of the former to destroy his flock, to starve the horse he rides and the cow that gives him milk, it cannot be the interest of England to let a great part of her sober and useful inhabitants be destroyed for things that concern another world." But he was not mercly active with his pen. He was at this time in close intimacy with Algernon Sidney, who stood successively for Guildford and Bamber. In each case, owing in a great degree to Penn's eager advocacy, Sidney was elected, only to have his elections annulled by court influence. Toleration for Dissenters seemed as far off as ever. The future of English politics must have appeared to Pennwell-nigh hopeless. Encouraged ly his success in the New Jersey provinces, he again turned his thoughts to America. In repayment of the debt mentioned above Penn now asked from the crown, at a council held on 24th June 1680, for "a tract of land in America north of Maryland, bounded on the east by the Delaware, on the west limited as Maryland [i.e., by New Jersey], northward as far as plantable"; this latter limit Penn explained to be "three degrees northwards." This formed a tract 300 miles by 160 , of extreme fertility, mineral wealth, and richness of all kinds. Disputes with James, and with Lord Baltimore, who had rights over Marylant, delayed the matter until 2tth March 1681, when the grant received the royal signature, and Pemn was made master of the province of Pennsylvania. His own account of the name is that lie suggested "Sylvania," that the ling added the "Peun" in honour of his father, and that, although he strenuously objected and even tried to bribe tho secretaries, he could not get the name altered. It should be added that early in 1682 Carteret, grandson of the original pro-
-prictor, transferred his rights in East Jersey to Pemn and eleven associates, who soon afterwards conveyed one-hali of their interest to the earl of Pertlı and eleven othere. It is uncertain to what extent Pem retained his interest in West and East Jersey, and when it ccased. The two provinees were united under one government in 1699, andi Penn was a proprietor in 1700. In 1702 the government of New Jersey was surrendered to the crown.

By the charter for Pennsylvania Penn was made prourietary of the province. He was supreme governor; he had the power of making laws with the advice, assent, and approbation of the freemen, of appointing officers, and of granting pardons. The laws were to contain nothing contrary to English law with a saving to the crown and the English council in the case of appeals. Parliament was to be supreme in all questions of trade and commerce; the right to lery taxes and customs was reserved to England; an agent to represent Penn was to reside in London; neglect on the jart of Penn was to lead to the passing of the government to the crown (which event actually took place in 1692); no correspondence might be carried on with countries at war with Great Britain. A clause added at the last moment illustrates curiously both the strength and the jealousy of the Anglican Church at the time. The importunity of the bishop of London extorted the right to appoint Angliean ministers, should twenty members of the colony desire it, thus securing the very thing which Penn was anxious to avoid, - the recognition of the principle of an establishment.

Having appointed Colonel Markham, his cousin, as deputy, and having in October sent out three commissioners to manage affairs until his arrival, Penn proceeded to draw up proposals to adventurers, with an account of the resources of the colony. He negotiated, too, with James and Lord Baltimore with the view, ultimately successful, of frecing the mouth of the Delaware, wrote to the Indians in conciliatory terms, and encouraged the formation of companies to work the infant colony both in England and Germany, especially the "Free Society of Traders in Pennsylvania," to whom he sold 20,000 acres, absolutely refusing, however, to grant any monopolics. In July he drew up a body of "conditions and concessions." This constitution, savouring strongly of Flarrington's Oceana, was framed in consultation with Sidney, though to what extent is doubtful. The inferences drawn by Hepworth Dixon from a single letter of Penn to Sidncy, given at length by Stoughton, are quite unjustifiable. This sketel of a constitution was democratical in the purest sense. Until the council of seventy-two (chosen by universal suffrage every three years, twenty-four retiring each year) and the assembly (chosen annually) were duly elected, a body of provisional laws was added.

It was in the midst of this extremo activity that Penn was made a Fellow of the Royal Society. Leaving his family behind him, Penn sailed with a hundred comrades from Deal in the "Welcome" on 1st September 1682. His Last Farewell to England and his letter to his wifo and children contain a beautiful expression of his pions and manly nature. Ho landed at Newcastle on the Delaware on 27 th October, his company having lost one-third of their number by smallpox during, the royage. After recciving formal possession, and having visited New lork, Penn asecuded the Delaware to the Swedish setelement of Upland, to which he gave the name of Chester. The assembly at ence met, and on the 7th Deecmber passed the "Great Law of l'ennsylvania." The idea which informs this law is that Pennsylvania was to be a Christian state on a Quaker model. Only one condition is mado necessary for office or citizcnsiiin, viz., Christianity. The constitution is purely democratic; all offices, for cxample, are elcetive. In many other provisions Penn showed him-
self far in advance of his time, but in none so much as where the penalty of death was abolished for all offonces except murder. Lawsuits were to be superseded by arbitration, always a faro̊urite idea with Penn. Philadelphia was now founded, and within two years contained 300 houses and a population of 2500. At the same time an Act was passed, uniting under the same government the territories which had been granted by feoffment by James in 1682. Realistic and entirely imaginative accounts (cf. Dixon, p. 270), inspired chiefly by Benjamin West's picture, have been given of the treaty which there seems no doubt Pern actually made in November 1682 with the Indians. His connexion with them was one of the most successful parts of his management, and he gained at once and retained through life their intense affection. At his death they sent to his widow a message of sorrow for the loss of their "brother Onas," with some choice skins to form a cloak which might protect her "while passing through the thorny wilderness without her guide."

Penn now wrote an account of Pennsylvania from his own observation for the "Free Society of Traders," in which he shows considerable power of artistic description.
Tales of violent persecution of the Quakers, and the necessity of settling disputes which had arisen with Lord Baltimore, his neighbour in Maryland, brought Penn back to England (2d October 1681) after an absence of two years. In the spring of 1683 he had modified the original charter at the desire of the assembly, but without at all altering its democratic character. ${ }^{1}$ He was, in reference to this alteration, charged with selfish and deceitful dealing by the assembly. Within five months after his arrival in England Charles II. died, and Penn found himself at once in a position of great influence. His close connexion with James, dating from the death of his father, was rendered doubly strong by the fact that, from different causes, each was sincerely anxious to establish complete liberty of conscience. Even before his coronation James had told Penn that "he desired not that peaceable men should be disturbed for tleair religion." Penn now took up his abode at Kensington in Holland House, so as to be near the court. His influence there was great enough to secure the pardon of John Locke, who had been dismissed from Oxford by Charles, and of 1200 Quakers who were in prison. At this time, too, he was busy with his pen once more, writing a further account of Pennsylvania, a pamphlet in defence of Buckingham's essay in favour of toleration, in which he is supposed to have had some share, and his Persuasive to Moderation to Dissenting Christians, very similar in tone to the One Project for the Good of England. When Monmouth's rebellion was suppressed he appears to have done his best to mitigate the horrors of the western commission, opposing Jeffreys to the uttermost; ${ }^{2}$ and he stood by Cornish and Elizabeth Gaunt at their executions. He says himself in a letter dated 2 d October 1685, "About 300 langed in divers towns in the West, about 1000 to be transported. I begged twenty of the king."

Macaulay, the grotesqueuess of whose blunders on this matter is equalled only by the auimus that inspired them, and by the disingenuousness with which he defended them, has accused Penn of being concerned in some of the worst actions of the court at this time. His complete refutation by Forster, Paget, Dixon, and others renders it unnecessary to do more than allude to the cases of the Maids of Taunton, Alderman Kiffin, and Magdalen College (Oxford).

In 1686, when making a third missionary journey to Holland and Germany, Penn was charged by James with an informal mission to the prince of Orange to endeavour to gain his assent to the removal of religious tests. Here

[^195]he met Burnet, from whom, as from the prince, he gained no satisfaction, and who greatly disliked him. On his return he went on a preaching mission through England. His position with James was undoubtedly a compromising one, and it is not strange that, wishing to tolerate Papists, he should, in the prevailing temper of England, be once more accused of being a Jesuit, while he was in constant antagonism to their body. Even Tillatson took up this view strongly, though he at once accepted Penn's vehemeut disavowal. It was in reference to this that Penn wrote one of his pithy sentences: "I abhor two principles in religion, and pity them that own them; the first is obe dience upon authority without conviction; and the other, destroying them that difier from me for Gud's sale. Such a religion is without judgment, though not without teeth."

In 1687 James published the Declaration of Indulgence, and Penn probably drew up the address of thanks on the part of the Quakers. It fully reflects his riews, mhich are further ably put in the pamphlet Good Advice to the Churc\% of England, Roman Catholics, and Protestant Dissenters, in which he showed the wisdom and duty of repealing the Test Acts and Penal Laws.

At the Revolution ho behaved with courage. He was one of the few friends of the king who remained in London, and, when twice summoned beforo the council, spoke boldly in his behalf. He admitted that James had asked him to como to him in France ; but at the same time he asserted his perfect loyalty. During the absence of William in 1690 be was proclaimed by Mary as a dangerous person, but no evidence of treason was forthcoming. It was now that he lost by death two of his dearest friends, Robert Barclay and George Fox. It was at the funeral of the latter that, upon the information of the notorious informer Fuller, an attempt was made to arrest him, but he had just left the ground; the fact that no further steps were then taken shows how little the Government believed in his guilt. He now lived in retirement in London, though his address was perfectly well known to his friends in the council. In 1691, again on Fuiler's evidence, a proclamation was issued for the arrest of Penn and two others as being concerned in Preston's plot. He might, on the intercession of Locke, have obtained a pardon, but refused to do so. He appears to have especially felt the suspicions that fell upon him from the members of his own body. In 1692 he began to write again, both on questions of Quaker discipline and in defence of the sect. Just Measures in an Epistle of Peace and Love, The Nern Athenians (in reply to the attacks of the Athenian Mercury), and $\Delta$ Key opening the Way to every Capacity are the principal publications of this year.

Meantime matters had been going badly in Pennsylvania. Penn had, in 1087 , been obliged to make changes in the composition of the executive body, though in 1689 it reverted to the original constitution; the legislative bodies had quarrelled; and Penn could not gain his rents. He was closely concerned also in this year with a dispute between East and West Jersey regarding the dividing line, in which he espoused the cause of the former (and richer) province. The chief difficulty, however, in Pennsylvania was the dispute between the province-i.e., the country givea to Pemn by the charter-and the "territories," or the lands granted to him by the duke of York by feoffment in August 1682, which were under the same Covernment but had differing interests. No sooner had Penn by a skilful compromise settled this matter than the colony was toru by the religious schism caused by George Keith. The difficulties which Quaker principles placed in the way of arming the colony-a matter of grave imnortance in the existing European complications-fought most hardly against Penn's power. On 21st October 1692 an order of
councal was issued depriving Penn of the governorship of Pennsylvania, and giving it to Colonel Fletcher, the governor of New York. ${ }^{1}$ To this blow were added the illness of his wife and a fresh accusation of treasonable correspondence with James. In his enforced retirement he wrote the most devotional and the most charming of his works, -the collection of maxims of conduct and religion entitled The Fruits of Solitude. In December, thanks to the efforts of his friends at court, among whom were Buckingham, Somers, Rochester, and Henry Sidney, he received an intimation that no further steps would be taken against him. The accusation, however, had been public, and he insisted on the withdrawal being as public. He was therefore heard in full council before the king, and honourably acquitted of all charge of treasen. It was now that be wrote an Essay towards the Present and Future Peace of Europe, in which he puts forth the idea of a great court of arbitration, a principle which he had already carried out in Pennsylvania.

In 1694 (23d February) his wife Gulielma died, leaving two sons, Springett and William, and a daughter Letitia, afterwards married to William Aubrey. Two other daughters, Mary and Hannah, died in infancy. He consoled himself by writing his Account of the Rise and Progress of the People called Quakers. The coldness and suspicion with which he had been regarded by his own denomination had now ceased, and he was once more regarded by the Quaker body as their leader. About the same time (20th August) he was restored to the governorship of Pennsylvania; and he promised to supply money and men for the defence of the frontiers. In 1695 he went on another preaching mission in the west, and sent a petition to parliament praying that affirmations might be substituted for oaths. This year and the next were busily occupied with preaching and writing, one of his auditors being no less a person than Peter the Great. In March 1696 he formed a second marriage, with Hannali Callowhill, his son Springett dying five weeks later. In this year he wrote his work On Primitive Christianity, in which he argues that the faith and practice of the Friends were those of the early church. In 1697 Penn removed to Bristol, and during the greater part of 1698 was preaching with great success against oppression in Ireland, whither he had gone co look after the property at Shanmangarry.
In 1693 ho was back in Pennsylvania, landing near Thester on 30th November, where the success of Colonel Quary, judge of the admiralty in Pennsylvania, who was in the interests of those who wished to make the province an imperial colony, and the high-handed action of the deputy Markham in opposition to the crown, were causing great difficulties. - Penn carried with him particular instructions to put down piracy, which the objections of the Quakers to the use of force had rendered audacious, and concerning which Quary had made strong representations to the home Government, while Markham and the inhabitants apparently encouraged it. Penn and Quary, hewever, came at once to a satisfactory understanding on this matter, and the illogal traffic was vigorously and successfully attacked. The next question he took up was slavery, and his attitude towards it is curious. In 1696 the Philadelphian yearly meeting had passed a resolution declaring it contrary to the first principles of the gospol. Penn, however, did not venture upon omancipation; but he insisted on the instruction of negroes, permission for them to marry,

[^196]repression of polygamy and adultery, and proposed regulations for their trial and punishment. The assembly, however, a very mixed body of all nations, now refused to accept any of these proposals except the last-named.

His great success was with the Indians; by their treaty with him in 1700 they promised not to help any enemy of England, to traffic cnly with those approved by the governor, and to sell furs or skins to none but inhabitants of the province. At the same time he showed his capacity for legislation by the share he took with Lord Belloment at New York in the consolidation of the laws in use in the various parts of America.
Affairs now again demanded his presence in England. The king had in 1701 written to urge upon the Pennsylvania Government a union with other private colonies for defence, and had asked for meney for fortifications. The difficulty felt by the crown in this matter was a natural one. A Bill was brought into the Lerds to convert private into crown colonies. Penn's son appeared before the committee of the House and managed to dclay the matter until his father's return. On 15 th September Penn called the assembly together, in which the differences between the province and the territories again broke out. He succeeded, however, in calming them, appointed a council of ten to manage the province in his absence, and gave municipal institutions to Philadelphia. In May 1700, experience having shown that alterations in the charter were advisable, the assembly had, almost unanimously, requested Penn to revise it. On 28th October 1701 he handed it back to them in the form in which it afterwards remained. An assembly was to be chesen yearly, of four persons from each county, with all the self-governing privileges of the English House of Commons. Two-thirds were to form a quorum. The nomination of sheriffs, coroners, and magistrates for each county was given to the governor, who was to select from names handed in by the frecmen. Moreover, the council was no longer elected by the people, but nominated by the governor, who was thus practically left single in the executive. The assembly, however, who, by the first charter, had not the right to propound laws; but might only amend or reject them, now acquired that privilcge. In other respects the original charter remained, and the inviokability of conscience was again emphatically asserted. Penn reached England in December 1701. The accession of Anne appears to have put an end to the Bill in the Lords, and to his troubles on this score. He once more assumed the position of leader of the Disscnters and himsolf read the address of thanks for the promise from the throne to maintain the Ant of Tolcration. He now too took up his abode agairrat Kensington, and published while here his Nore Fruits of Solitude.
In 1703 he went to Knightsbridge, where he remained until 1706, when he removed to Brentford, his final residence being taken up in 1710 at Field Ruscombe, near Twyford. In 1704 he wrote his Life of Bulstrode JFhitelocke. He had now much trouble from America. The territerialists were openly rejecting his authority, and doing their best to obstruct all busiuess in the asscmbly ; and matters were further embarrassed by the injudicious conduct of Governor Evans in 1706. Moreover, pecuniary troubles came heavily upon him, while the conduct of his son Willian, who becaine the ringleader of all the dissoluto characters in Philadel phia, was another and still more severo trial. This son was married, and had a son and dauglter, but appears to have been left entirely out of account in tho seitlement of Ponn's proprictary rights on his death.

Whatever were Penn's great queditics, he was deficient in judgment of character. This was especially shown in the choice of his steward Ford, from whom he had lorrowed moner, and who, by dexterens swindling, had managed, at tha time of his death. to establish a ctsim for $£ 14,000$
against Penn. Penn, however, refused to pay, and spent nine months in the Fleet rather than give way. He was released at length by his frsends, who paid $£ i 500$ in compesition of all claym. Difficulties with his gevernment of Pennsylvania continued to harass him. Fresh disputes took place with Lord Baltımore, the owner of Maryland, and Penn also felt decply what seemed to him the ungrateful treatment which he met with at the hands of the assembly. He therefore in 1710 wrote, in earnest and affectionate language, an add̦ress to his "old friends," setting forth his wrongs. Se great was the effect which this produced that the assembly which met in October of that year was entirely in his interests; revenues were preperly paid; the disaffected were silenced and complaints were hushed; while an advance in moral sense was shown by the fact that a Bill was passed prohibiting the importation of negroes. This, however, when submitted to the British parliament, was cancelled. Penn now, in February 1712, being in failing health, proposed to surrender his powers to the crown. He appears, from Dixon's work ( p .413 ), to Lave offered previously, just before he was arrested by the Fords, to give up his gevernment for $£ 20,000$, but with stipulations which rendered the crown unwilling to take it. On the present eccasion the commission of plantations recommended that Penn should receive $£ 12,000$ in four years from the time of surrender, Penn stipulating only that the queen should take the Quakers under her protection ; and £1000 was given him in part payment. Before, however, the matter could go further he was seized with apoplectic fits, which shattered his understanding and memory. A secend attack occurred in 1713, and from that time until his death his powers gradually failed, although at times his intellect was clear and vigorous. He died on 30th May 1718, leaving three sons by his second wife, Jehn, Thomas, and Richard, and was buried along with his first and stcond wives at Jourdan's meeting-heuse, near Chalfont St Giles in Buckinghamshire. It has finally to be mentioned that in 1790 the proprietary rights of Penn's descendants were bought up fer a pension of $£ 4000$ a year to the eldest male descendant by his second wife, and that this pension was commuted in 1884 for the sum of $£ 67,000$.

PENNANT, Thomas (1726-1798), naturalist and antiquary, was descended from an old Welsh family, who for many generations had resided at Downing, Flintshire, whero he was born 14th June 1726. He received his early education at Wrexham and Fulham, and afterwards attended Queen's and Oriel Celleges, Oxford, but did not take a degree. At twelve years of age he was inspired with a passion for uatural history threugh obtaining a present of Willughby's Ornithology; and a tour in Cornwall in 1746-47 after leaving Oxford awrakened his strong interest in minerals and fossils. In 1750 his account of an earthquake which he felt at Downing was inserted in the Philosophical I'ransactions, where there also appeared in 1756 a paper on several coralloid bodies he had cellected at Coalbroek Dale, Shrepshire. In the following year, at the instance of Linnæus, he was elected a member of the Royal Society of Upsala. In 1766 he published a folio volume entitled British Zoology. The work is meriterious rather as a laborious compilation than as an original contribution to science, but that it served a goed purpose is evidenced by the number of editions (see OrntzHoLoox, p. 9 abeve) threugh which it passed. During its progress he visited the Continent and made the acquaintance of Buffon, Veltaire, Haller, and Pallas. In 1771 was published his Synopsis of Quadrupeds, afterwards extended into a IIistory of Quadmupeds. At the end of the same year he published A Tour in Scotland in 1769, which proving remarkably popular was followed in 1774 by an
account of another jeurney in Scetland published in two velumes, afterwards distinguished as the second and third Tour. In these works he manifested the rare faculty of investing with interest details of antiquarian lore, while they have also preved invaluable as preserving the record of important antiquarian relics which have now perished. In 1778 he brought out a similar Tour in Wales, which was fellowed by a Journey to Snoudon (part i. 1781, part ii. 1783), afterwards ferming the second volume of the Tour. In 1782 he published a Journcy from Chester to London. He brought out Arctic Zoology in 1785-87. In 1790 appeared his Account of London, which has gone through a large number of editions, and has justly been termed "the most popular book ever written on the subject." Three years later he published the Leterary Life of the late T. Pennant, written by himself. In his later years he was engaged on a work entitled Outtines of the Globe, vols. i. and ii. of which appeared in 1798, and vols. iii. and iv., edited by his son David Peunant, in 1800. He was also the author of a number of minor works, some of whicls were published posthumously. He died at Downing 16th December 1798. Pennant was in 1767 elected a member of the Reyal Society, and he was a member of many other learned societies, beth heme and foreign. In 1771 he received the degree of D.C.L. from the universi ${ }^{2}$ y of Oxferd.

PENNI, Glanfrancesco (1488-1528), Italian painter, surnamed "Il Fattore," from the relation in which he stood to Raphael, whose favourite disciple he was after Giulio Remane, was a native of Flerence, but spent the latter years of his life in Naples. He painted in oil as well as in fresco, but is chiefly known for his work in the Leggi? of the Vatican.

PENNSYLVANIA, one of the original thirteen Stater of the North American Union, lying between $39^{\circ} 43^{\prime}$ and $42^{\circ} 15^{\prime} \mathrm{N}$. lat., and between $74^{\circ} 40^{\prime}$ and $80^{\circ} 36^{\prime} \mathrm{W}$. leng., is 160 miles wide, and more than 300 miles long from east to rest. Its northern, southern, and western border-lines were meant to be straight; the eastern fellews the course of the Delaware river. It is bounded by the States of New York and New Jersey on the N. and E., by Ohio on the W., and by Delaware, Maryland, and West Virginia on tho S . At its north-west corner a smail triangular addition gives it a shore-line of 40 miles, with one good harbour, on Lake Erie. At its south-eastern corner, a circle of 10 miles radius (struck from the courthouse at Newcastle) throws a small area into the State of Delaware. Its surface, subdivided into sixty-seren counties, measures nearly $28,800,000$ acres or 45,000 square miles; less than one-half of its acreage is in cultivated farms, and only $1,000,000$ of the people live in separate farm-houses. Out of a population of $4,283,000$, nearly $2,000,000$ lived in towns and cities in 1880, and more than $2,000,000$ in country bamlets or factory villages, at iron mines and furnaces, at coal-mines and ceke-evens, at lumber-camps and oil-wells, or along the many lines of canal and railroad which traverse the State in all directions.

Physical Features.-Pennsylvania is topographically divisible into three parts: a south-east district, the open country between the South Mountains and the sea; a middle belt of parallel valleys separated by low parallel mountuin-ridges; and a northern and western upland, behind the escarpment of the Alleghany Mountain. One and a half millions of its people inhabit the fertile and highly-cultivated southeastern triangle, which is nowhere more than 600 or 700 feet above the level of the sea. One million inhabit the middle belt of higher-lying valleys, rich in iren ore and anthracite coal. One and a half millions occupy the great bituminous coal and oil regions of the northern and western counties, elevated from 1000 to 2500 feet above the sea,

which constitute at least onc-half of the State, and drain, not eastward into the Atlantic, but northward into the St Lawrence and westward into the Mississippi.

The valleys of the middle belt are of two characters, distinguished by the farming population of the Atlantic States as "rich valleys" and "poor valleys." The former, whether large. or small, are completely enclosed and comparatively level arenas of limestone land, surrounded by rocky and wooded barriers, less than 1000 feet high, through narrow gaps in which streams enter or issue. A cariously sculptured slate-terrace, lolf the height of the encircling mountain, overlooks each of these secluded valleys. Their entire limestone Hoor has been under cultivation for a century, and the best iron-ore deposits of the State and its oldest mines are situated in them. They are gardens of fertility, yielding heavy crops of wheat, rye, and maize to the frugal, thrifty, and laborious descendants of their early settlers. Innumerable caverns ramify bencath the surface; sinkholes receive the drainage of the fields; many of the watercourses appear and disappear beneath sunken arches of limestone; and wells are the chief source of supply. Old orehards and great planted trees abound, and more picturesque landscapes cannot be found. Nittany, the largest of these iselated valleys, occupies the centre of the State. It is 60 miles long, but its greatest width is only 10 miles; and it is subdivided at its north-eastern end by long projecting mountain-spurs into narrow parallel coves, each of which is known by a special name, Brush valley, Penn's valley, \&c. Sinking Spring valley is at its south-western end, and here it is sraversed by the Little. Juniata river, along the banks of which runs the Pennsylvania Railroad. A narrow valley; called Canoe valley, leads southward into Morrison's cove, which is half as large as Nittany valley. The next largest limestone valley is Kishicoquilis, 40 miles long by 5 miles wide, ending southward in a point, and split at its north-east end into three. German Amish (Mennonite sect) and Scotch-Irish Presbyterian settlers, separated by an ideal cross line, have made this valley famous for its loveliness and wealth. Farther south is M'Connell's cove, west of this Friend's cove, and still farther west Millikin's cove, Two little oval holes in the mountains north-east of Nittany valley, Nippenose valley and Oval valley, and two long slit-like depressions in Tusearora and Black Log Mountains conclude the short list of these remarkable limestone threshing-floors of Pennsylvania.

Across the whole State, however, stretches the Great Valley in a wide and gentle curve from east to south, onehalf its surface covered with the soil of the terrace-slate, the other half with the same limestone soil which canses the exceptional fertility of the isolated valleys above onumerated. This very remarkable feature of the Atlantic side of the continent extends in an unbroken line for nearly 1000 miles, from eastern. Canada to the lowlands of the Gulf of Mexico, only 150 miles of its length being in Peungylvania, where its average width may be called 15 miles. Evcrywhere on its north-west sido rises a sharp and regularly levè-crested ridge, about 1000 feet high, heavily timbered. On its other or southern side a range of irregular mountain-land completeiy secludes the Great Valley from the seaboard, except for about-50 miles in Pennsylvania. This mountain-range is known in Verment as the Green Mountains, in Massachusetti ns the Taconic Mountains, in. New York and Now Jersey as the Highlands, in Pennsylvania and Dfaryland as the South Mountains, in Virginia as tho Blue Ridge, in North Carolina as the Unaka or Smoky Monntains. In their northern extension they rise to heights of 3000 and 4000 feet; in the southern States they liavo summits from 4000 to 7000 feet above the sad. In Pennsylvania fow parts of the range exceed 1500 feet; and at the broken
gap of 50 miles already mentioned the Great Talley limestone land protrudes southward through ihc interrupted range, to make of Lancaster the richest agricultural county in the State. Before the era of railways Lancaster county made the markets of Philadelphia the cheapest and most luxurious in the world. It was on this exceptional outspread of the Great Valley limestone that the Germans of the first immigration settled. The limestone plain of Lancaster spreads west across the Susquehonna river into York county, and east into Berks and Chesier counties to within 20 miles of Philadelphia. The whole plain swarms with life ; the houses are small, but the stone barns are of colossal size, 100 and even 150 feet long and from 30 to 50 feet high, the barnyard-wall supported on ranges of leavy columns, while on the other side of the building an earthen slope ascends to the great barn door.

The cight counties which lie along the face of the Soutl Mountains, in the south-eastern region of the State, are in the highest state of cultivation, and resemble the most picturesque rural districts of England,-a country of rolling hills and gently sloping vales, with occasional rocky dells of no great depth, and low cascades utilized for gristmills, factories, and machine shops; a country of wheat, rye, maize, potatoes, tobacco, turnip-fields, orchards, meadows, and patches of woodland; a country of flowing water, salubrious, fertile, and wealthy; dotted with hamlets, villages, and towns, and with the country-seats of affluent citizens. But the region as a whole is divisible into at least four districts, differing as much in population as in soil and situation. The counties of York and Adams, lying west of the Susquehanna river along the Maryland line, are inhabited by Germans, who for the most part still use the patois of their fatherland, mixed with English words and phrases. The counties of Montgomery and Bucks, lying between the Schuylkill and Delaware rivers, have a mingled population of the descendants of Germans, Quakers, and French-Huguenots. The hilly district of northern Chester is also partly German. Southern Lancaster, southern Chester, and Delaware counties sulpport the most intelligent and virtuous population in the State, largely composed of the descendants of Penn's colonists, who have mostly escaped the narrowing and enervating influences of the city, and enjoy the mental and plyysical activity, the simplicity of manners, and the loyalty to truth, justice, and charity which characterizel the Quakers at the origin of the sect in England. The district which they inhabit is a veritable fairyland, and its principal town, Westchester, has been for a long time one of the notable centres of scientific life in the Statc.

Climate.-The climate of so great a Stato is necessarily Yarious, and is mado more variablo byy its situation on th: eastern side of the continent facing the Gulf Stream. The north-west wind is dry and cold in winter, the south-west wind always mild and rainy, and the south-cast occan wizid wet and sultry in summer; but the dreaded nortlu-easters if NTuT England lose much of their rigom by the time they reach the Delawaro. The northem higinlands of the State are buried undur \& or 5 fcet of smow four months of the year. The southern middlo counties cnjoy genial weather tho wholo ycar round, intormpled only ly a few: sloort intervals of intenso leat or cold, never last ing inore than three consecutive days. The midland valleys are vory koot in midsummer and very cold in mid-winter, the thermometer ranging between $0^{\circ}$ and $1000^{\circ}$ with a not unfrequent sudden fall after a sultry vieek of $30^{\circ}$ or $40^{\circ}$ in a fow hours, ending with thunderstorms, and foliowed by ${ }^{\circ}$ dry, clear, cool weather, with winds from tho north-west. The climate of the soutli-western counties is comparatively dry and equable, but with a sufficient annual rainfall, and plenty of snow in winter, productive of great river-tloods
in spring. The average annual rainfall ranges from 36 inches in the western counties to 42 inches at Philadelphia. Destructive "freshets" descend the eastern rivers when the ice breaks up; for the Delaware and Susquehanna rivers are almost every year frozen over from tide-water to their sources; thunderstorms happen in the midst of winter; the January thaw is always to be apprehended; and when heary rains break up the ice and it accumulates in the gaps of the mountains, the main river-channels become scenes of inevitable disaster. In 1837 the valley of the Lehigh was swept clean for 60 miles, the dams and locks of the canal were all destroyed, and every bridge and mill disappeared. Along the lower Susquehanna the floating ice has often been piled upon the railroad embankment to the height of several yards. Even in midsummer a heavier downpour than usual in 1836 carried destruction through the valley of the Juniata. But the affluents of the Ohio river in the western part of the State are subject every year to this danger.
Geology.-For unknown geological reasons Pennsylvania is peculiar for exhibiting the Palæozoic system in its
maximum development, that is, from the Permian forman tion down to the base of Murchison's Lower Silurian, with a total thickness of more than 40,000 feet at the eastern outcrops, diminishing to half that amount in the western counties. As all the formations are thrown into great anticlinal and synclinal folds, and cut through transversely by the rivers, they can be measured along numerous continuous and conformable section lines. Near Harrisburg, at Pottsville, and at Mauch Chunk the Carboniferous, Devonian, and Upper Silurian rocks, standing vertical, show a cross section 5 miles thick At the Delaware and Lehigh water-gaps the Lower Silurian slates are 6000 feot thick. In Canoe valley the underlying Lower Silurian limestones bave been measured 6500 feet thick. In the south-western corner of the State about 1000 feet of Permian rocks overlie the Coal-measures proper. Thus the following Palæozoic column can be studied with pecoliar adrantages in Pennsylvania, many of its more important stages either becoming greatly attenuated or wholly dis. appearing when followed into the neighbouring States of New York, Ohio, and Virginia.


Geological Map of Pennsylvania

13. $\{$
Permian, or Upper Carboniferous Barrea measures
Lower productive Coal-measures Middle Carboniferous.
14. Pottsville conglomerate
$\left.\begin{array}{l}\text { 11. Mauch Chunk red shale } \\ \text { 10. Pocono grey sandstone }\end{array}\right\}$ Lower Carboniferous.
15. Pocono grey sandstone
16. Catskill red sandstone ; Upper Devonian.

Chemung and Portage shales ; Mliddle Deronian.
$\left\{\begin{array}{l}\text { Tennessee, Hamilton, and Mar- } \\ \text { cellus } \\ \text { Upper Helderberg limestone }\end{array}\right\}$ Lower Devonian.
Upper Helderberg limestone
7. Oriskany sandstone.

Lower Helderberg linuestones
. Clinton shales

- Medina and Oneida sandstones

3. Hudson river and Utica slates

2 Trenton and Great Valley lime- Lower Silurian. stones

1. Potsdam sandstone.

The geology of south-eastern Pennsylvania is not understood. There can be no doubt that the copper-bearing porphyritic Huronian system is well represented in the South Mountains, south of the Chambersburg fault, on the borders of Maryland; but the systematic age of the gneisses, mica schists, garnetiferous schists, serpentine and chrome iron rocks, of the Philadelphia belt, commencing at Trenton,
crossing the Schuylkill river on a section line 15 miles wide, and extending through Delarare and Chester counties into Maryland, is still under discussion, some geologists considering them of pre-Cambrian age and others regarding them as metamorphosed Silurian rocks. They contain minute quantities of gold and are evidently a prolongation of the great gold-bearing belt of Virginia and the Carolinas,
Minerals.-The mineral: eesources of Pennsylvania have never been exaggerated except by those who compare its iron-mines with those of other States. It possesses a virtual monopoly of anthracite. The output of rock-oil is still amazing. The bituminous, coking, and block coal district is only one large part of an enormous area which includes eastern Ohio, West Virginia, middle Tennessee, and niothern Alabama ; and the ranges of iron-ores extend through New Jersey and New York into New England and Canada, and through Maryland, Virginia, North Carolina, and eastern Tennessee into Alabama, with no sensible difference of quantity or quality in either direction. But Pennsylvania has the advan. tage over other States of a first plant, both in iron-works and coal. mines, and in a consequent multiplication and concentration of capital for these industries, which must keep her facile princops in this respect for a long time to come. Sooner or later she must take a second rank in iron, but nevor in coal and coke. It is possihle that the oil-felds of the three States to the south and west of her may become as prodnctive as her own, although no signs of such an event are visible yet to geologists; but no contingency of erents can affect her absolute control of the anthracite market.

Three anthracte coal-regions in eastern Pennsylvania are recognized by railroad men, coal-dealcrs, and atatisticians; but they do not exactly correspend to the three anthracite coal-fields of the geological survey reports. (1) By the Schuylkill region is meant all the surface of coal-land which is drained by tbat river, with $t$ wo small additions from the upper mater-basins of the Shamokin and Swatara rivers, afluents of the Susquehanna. "In 1822 it supplied the Philadel phia market with $1480^{\circ}$ tons of coal ; in 1880 it distributed, in all directions along the lines of the Reading Railroad, $9,500,000$ tons. (2) By the Lehigh region-is meant oll the coal-lands on that river, furnishing in 18211073 toas, and in 1882 $5,700,000$, chiefly to the cíty of New York. (3) By the W youning region is meant the isolated valley of the Susquehanna (north branch) and Lackswanna rivers, commencing its ehipmal eastward north ward, and rrestivard, to Boston, Montreal, and Chicago. In 1883 these three regions shipped a total of $31,800,000$ tons.
The three anthracite coal-fields into which the region divides issolf geologically-the aouthern, the middle, and the northern-are three groups of Harrow parallel basins filled with crumpled Coslmeasures. Each Led has a charscteristic grouping of its basins different from the other two: the southers in perfoctly straight liues, prcopt at its western end, which has a long fork or fish-tail; west by east to north. The southern field has for its southern border a ghsrp low monntain-ridge, 62 miles long, bearing about N. by $60^{\circ}$ E., and ending abruptly westward near the Susquehanna river and eastward at tho Lehigh river. It is gapped in four places, by the Swatara, by the Schnylkill, and by its tro principal branchea, giving passage to three railways and two canals, one of which has been abandoued and the other is bittlc used. on this mountain below tide-level, and then rise sain in s series of warcs to the feet of a much higher mountain which berders the fielu üpon the north. From the top of this broad monntain the Coal-measures hare been swept awsy. They are next seen descending stecply northward into the middle field, where they sink to varions depths of 1000 or 2000 feet below sea-level, rolling six times 80 ss to make that number of mining basins, and then rise into tho sir, slong a scend sgain to the present surface of the earth for 40 milics. Only the lowest beds, howerer, appear there in narrow strips opon the highest platean of the Statc, and not as anthracite, but as bituminous coal. This description, however, only applies to the western division of the middle ficld: Its castern division has a very different charscter. On the broad rolling top of the Beaver Mcadow lountronghs, in which the coal-beds descend steeply to denths of 1000 or 2000 feet, and rapidly rise again to the surface, each trough being pointed at both ends and disappearing on the summits of mountain-spurs, which look down upon deeply-indented red-shale valleys. The collierics of this eastern division of the middle field are all on vcry high land, from 1600 to 1800 fcet above the sea; and braach railroads descend from them by steep gradients to tho two rival main lines, which follow the banks of the Lehigh and Delaware rivers to the Atlantic coast.
The northern field corresponds exactly to the W yoming region. It is a moon-shaped trongh, 60 miles long by 6 miles mile, tapering to a point both ways. Its castern half is draincd by the Lacka. wanme river restward into the Susquehanna river, where the lattor breaks throush the northern monntain-wall and begins to meander westward throngl the Kingston llats in the centre of tho coal-field made famous by the incidents of Indian warfare. $\Delta$ fov aniles farther on the river brcaks half through the worthern wall, splitting it leagthwisc, and then cuts off the western point of the basin, leaving a littlo patch of it capping tho isolated spur. This macmifreent coal-field is traversed diagonally by anticlinal and nynclinal folds in the Coal-measurcs in such a manner as to subdivide it into more than thirty emall coal-basins, all connected nndurground, the deepest of which hold more than 8000 fcet of Coal-measurea; so that in a hilltop near Wilkesbarre fossil-shells of the Permian formation, the uppermost division of the Carboniforous system, have beer collected.
Until the maps of tho antliracito soction of the State Geologicel Survey liave been comploted, the aroa of anthracite coal-land in all three fields cannet be accuratcly etated. The total namber of coal-beds cannet bo stated, because seme are hardly noticeable; others are compeaed of several layers separated elsewlicre by 60 or 100 feet of intervening rock. The identification of tho beds acress the intervals which soparato the fiolds, and even frem colliery to colliery, is not in all casos satisfactory. It may, howover, be said generally that the whole column of Coal-measures coritains more than a hundred coal-beds. Less than one-fourth of theso lave hitherto been considered of deairable size and quality for mining. Most of the output in past years and at prosont comes from five or six of them, from the Lykens valloy bed, from tho Buck Meuntain had especially from the Diammoth bed-all of
theal white ash-and from two or throo red ash beds next higher in the serics. The first quantitica of coal which wero sent to the warket came from an open quarry on the summit of the mountain at Mauch Chunk, where the Jismmoth bed is 60 feet thick. If sulsequent years a long range of extensive collieniea were crested on the Mine Hill slope of the bed behind Pottsvillo. Later still
the Malaney and Shenaudoah collicries weco established behind the Broad Monntain. From early years the great bed was worked in the Wyoming region by the Baltimore Company. Other corporetions have extersively cxploited it throughout the valley. Old mises in this bed are rrorked on a great ecalo also at Hazclton and Beaver Meadow, and later plants were mado at Jeanesvillo, Cliffon, and elserrbere. A choice though gmaller bed, called the Back Mountain rein, extends through all three fields, and is largaly mined in many places, sometimes in tunnel-connexion with he Mammoth and sometimes alone. The Lykens valley bed, holding 10 and 12 feet of excecdingly choice coal, lies near the bottom oi the Millstene grit (the base of the Coal-mcasures), but is scarcely workable anywncre except at the western end of the southorngh ic lass been somewhat diminished by the concentration of most of the coal-properties under the control of a few railway companies, who employ competent engineers and enpcrintendents, But the markets accept tho run of the mine. The "breaker," an anthracite inven. tion, and a monster of destruction, is an edifico of wood and iron 100 feet high, furnished with slopes and lifts to take the minecars to the top, with rollers set with tecth to cruah tho larget lumps, with bolting screcns to soparate tho sizes, with micking banks and boys to throw out slate descending the sboots, and with baya or pockets from which the coal is drawn st will to fill railway trains passing undernęath. The waste is carted off to a neighbouring hillside. Hills of this "dust," 100 feet high and hundreds of fcet long, encumber tho country, and awaken the anxiety of propretors respecting its future disposal. All plans for utilizing it cheaply on a large scale have as yet failed, and no serious change in the situation can take place until the supply in tho earth begins
to fail. The time for that is distant. The ennual ontpu rach $50,000,000$ tons, and, irf spite of the wasto can output can that figure for three conturies. An exact calculation of solide at tents in the gronnd, of wasto in mining and brcaking, and of quantity sent to market has heen mado for only one division of one ficld.
At the eastern end of the southern field, for instance, six beds, as yet foeally worked by only thirteen collicries (four of them now ahandoned, containcd originally $1,033,000,000$ tons, of which only $979,000,000$ tons still untouch, Tho outpnt in 1882), lesving than 400 tona that of 1849 and 400,000 tone 838,000 . In a few years it will reach $2,000,000$, and might 1882 tinue at that rate five centuries.

The number of working collieries in the anthracito region is constantly changing. Tho list for 1881-82, reported by tho oflicial mine inspectors, numbers 141 in the northern field, 51 in the eastern middle, $91^{\circ}$ in tho western middle, and 70 in tho southern field, 953 collierics in all. The fuel they send to market is both whito coal from the lower and red-ash coal from tho bigher beds of tho serics, the market sizes bcing designated egg, stove, chcstnut, pea, and buckwheat. By ampling carcfully tho contents of five cars from ono colliery carrying cach a diffcreat size of ceal, and analysing the
samples, it was found that, while thoro was littlo difforenco in samples, it was lound that, While thore was littlo difference in the percentage (say $4 \cdot 0$ ), the percuta , of anlphur (say 0.7 ), and of volatilo sizo diminislice (ege perchago of ash Icgalarly increaseal as tho $14 \cdot 664$, buckwheat $16 \cdot 620$ ), sliowing the fier beakut $12 \cdot 606$, pea layers, and the mixture of slate-dust with the smaller sizes of conl. The percentage of solid carbon, of courso, diminished dircetly with the size, from 88.6 in cegrecoal to 76.9 in luckwheat. The coal dust of the heaps abont the mines, beforo alluded to, is therefore, no doubt, still lower iu solid carbon ; jet Captain Wootten's dust. burning locomotivos on the Reading Railroad havo been a success; and tho dust or "braize" of the lhiladelphia coal-yards is sold for use in firc-bexes of euitable constructiou.
The bituminous conl-region of l'ennsylvania covers the western the sord of the State, tho greatest thickness of Coal-measnures being in from the boundary.line with Niew Jork Stato anthewestwad inte Olio and Woat Virginia. The eummit of tho Alleghany Mountain, cuntaingn the lowest coals, limits the region towards tho southeast; an irreguler line parallel with and 30 miles distant from the grore of Lake Erle limits it on the north-west. Tho basins ali amaller local basine by gentlo rolls. In one or two neighbourhoods the coal-bods din as mnch as $30^{\circ}$; but over almost tho enfire area they are se nearly horizental that a dip of $3^{\circ}$ or $3^{\circ}$ is exceptionally creat. Over thenssinds of bifuaro milca they lio as flat as geological formations cau ever lie, consideriug' the accidents of original deposi
tion in the quict Carboniferous sea. There ss a striking uniformity in the composition of the whole formation, which is naturally divisible into: (1) upper (Permian) barren-measures: (2) upper (Pittsburgh) productive Coal-measures; (3) lower barren-measures; (4) lower productive Caal-measures; (5) Millstone grit (Pottsville conglomerate); (6) Mauch Chusk shale asd mountain limestove; (7) Pocono sandstone and lowest (worthless) coal-beds. These rest on more than 10,000 feet of Devonian rocks.
The area of the State actually covered by one or more morkable bituminous coal-beds is about 9000 square milea. Dr H. M. Chance's calculation of area, thickness, content, \&c. (in a paper read before the Am. Inst. Min. Eng., October 1881), is the most trustworthy yet made. He assumes sixteen important coal-beds, t.one workable over the whole area of thirty-one counties, -only the lowest beds being preserved in ten, and the principal upper beds only in soven of these counties. Beds less than 2 feet thick are iguored. Beds from 2 to 3 feet thick are astimated only from outerop down to water-level; beds from 3 to 5 , to 150 feet below whter-level ; beds over 5 , to 400 feet below water-level. Allowing 1650 gross tons per foot to the acre (less 11 per cent. for slate, bone, and sulphur partings, say 1500 gross tona) the mass of beds over 6 feet is $11,000,000,000$ tons; of beda between 6 and 3 feet, $19,500,000,000$; and of beds uader 3 feet, $3,000,000,000$,-making a tatal of $33,500,000,000$ gross tons, 75 per cent. of which can be mined, i.c., $25,000,000,000$ tons; of this $10,500,000,000$ are in the Pittsburgh bed. An exaggerated statement was current thirty years ago that the Pittsburgh coal-bed within the limits of the State of Pennaylvauia would equal the whole annual British coal-trade (then $100,000,000$ tons) for 2000 yearg. According to our present knowledge such an output would exhaust it in a single century.

The upper prodictive Coal-measures, about 300 feet thick, contain four workable beds, of which the lowest (Pittsburgh) is the mainstay of the coke and iron interests of the seven outh-western counties, furnishing to 77 collieries in Allegheny county $4,000,000$ lons, to 50 in Fayette county 1,566,000, to 45 in Westmoreland county $2,335,000$, to 31 in Washington county 798,000 , to 14 in Somerset county 200,000 , -total nearly $9,000,000$ tons mined out of 217 colliorics, inost of them mere adits into the hillsides, at various levels (from 30 to 300 feet) ahove the water-level of the Ohio river, or its main branch, the Monongahela river, and its branch the Youghnogheny river. Along these streams railroad stations and slack water pools receive the coal let down by trestle-work slopes from the adits. A few shafts are sunk to the bed where, for ahort distances, it sinks a few yards beneath water-level.

The iron-ores of Pennsylvania formerly sufficed for stocking the furnaces of the State; but for more than twenty years past large outside supplies lave been in demand,-the red hæmatites of Michigan, the magnetic orcs of Canada, northern New York, and especially of northern New Jersey, and the limonites of Virginia, not to apeak of numerous cargoes of Algerian ore. To understand the native ores it will be necessary to refer to the schedule of the geological formations of the State (see p. 500 above). The more recent formations-the Tertiary and the Cretaceous-poor in iron ores, are not found in Penusylvania, being confined to the Atlantic seaboard. The next older formation-the Trias-alsa poor in iron ore, makes an independent bclt across the State through Bucks, Montgomery, Chester, Lancaster, York, and Adams counties. Hence we have only to consider five sources of supply, -(a) the carbonate ores of the Caal-measures, with brown hematite ontcrops; (b) the lower Devonian brown hæmatites; (c) the Upper Silurian red fossil-are ; (d) the Lower Silurian brown hæmatites; and (e) the Azoic magnetites, some of them apparently in Cambrian rocks, overlaid by Trias, and the rest of them interbedded with the oldest (Laurentian ?) gncisses.

The ordinary iroostone of the Coal-measures occurs in ball or plate layers throughout the bituminous coal-region, but is almost wanting in the anthracite region. Brown hæmatite deposits, always conmected with the limestone beds in the Coal-measures, were formerly exteasively mined, but the supplies of Carboniferous ore of both kinds are far from meeting the present demand, and the make of clarcoal iron from them has been virtually abandoned. At the base of the Devonian series the Marcellus still yields considerable quantities of browu hæmatite from the outcrop of a ferruginous clay-bed, but only in two or three noteworthy localities. The Clinton beds of red fossil-ore (soft and rich at the outcrop, hard and lean lower down) at Danville and Bloomsbury, at Frankstown and Hollidaysburg, at Bloody Run and Bedford, kept furnaces going for a good many years, and are still used as mixtures at Johnstown and elsewherc. Tho Lower Silurian brown hæmatite mines, however, have been the chief dependence of the industry. They are very numorous in the isolated limestone valleys and along the whole course of the Great Valley. Some of these open quarriea are of rast size, and between 100 and 200 feet deep; furnishing shot and ball aod pipe ore of the finest quality, both cold-short and red-short; and the higll reputation of American or Juniata iron is based upon the bistory first of the charcoal and then of the anthracite make of pig-metal from these special ores. Railroads now
carry them long distances to the present centres of the iron mano facture, in the heart of the bituminous coal-region, or in front of the anthracite region, on the Lehigh, Schuylkill, and Susquehanna rivers, where they can be mixed with the subcrystalline iron ores of the South Mountains or of the Highlands of New Jersey. The South Moontains of Pennsylvania, however, cannot be said to be rich in these last-mentioned deposits, a fow of which aro indeed mined to a considerable extent; but no thorough exploration of the range has yet been undertaken to see if the deep-lying strata contaid the Canadian and New York magnetites which are to be expected. Some of the oldest and largest mines are situated at the edge of the Trias belt, and were formerly supposed to be of Trias age ; but it seems now probable that they belong to a Cambrian slate formation covered by the Trias; and in all cases they are touched or surrounded by trap-dykes, which cnt the Trias or trap-beda that interlie the Trias. The most remarkable of these mines is the "Cornwall" near Lebadon, where great quantities of cupriferous magnetite are ohtained by stoping the walls of a vast open quarry.

The iron industry of Pennsylvania has always competed with the cotton growth of the southern States and the cotton industry of the eastern States for political power in Congress, to save itself against a foreign importation of rolled iron. The iron-masters of Pennsylvania have led in every debate upon a protective tariff. Peunsylvadia has always furnished one-half of the total amount of pig-iron cast in the United States. In 1883 it made 2,638,891 tons out of a total of $5,146,972$ tons made in twenty-four States and one Territory. Of these $1,416,468$ tons were anthracite pig, $1,184,108$ coke and raw coal pig, and only 38,349 were charcoal pig; and the number of furnaces at the end of 1883 was 142 in blast and 129 out of blast. In like manner Pennsylvania has always rolled more than one-half of the iron and steel rails of American manufacture, -in 1883, for instance, 857,818 tons out of a total of $1,360,694$, and of these 819,544 were Hessemer. So of crucible-steel ingots Pennsylvania in 1883 made 68,687 out of a total of 80,455 ; opanhearth steel ingots, 72,333 of a total of 133,679 ; in a word, of all kinds of rolled iron, $1,081,163$ tons out of a total of $2,348,874$. The petroleum statistics for 1882 , partly mixed with those of an adjoining district in New York, alow a product of 30.541 .740 barrels (of 42 gallons).

Vegetation. - The regetation of the State corresponds in variety witl the variety of elevation and distance from the seahoard. The mountains are clad with forests of pine, bemlock, oak, beech, maple, walnut, wild cherty, cucumber, dogwood, and laurel, and cultivated apple, cherry, pear, and peach trees grow in the clearings. Wild grapes grow in sheltered places; wild huckleberries, strawberries, and blackherries flourish. Oats, barley, and timothy grass yield heavy crops. The original forest remains only here and there in secluded spots. All its white-pine timber has been cut, and none grows to replace it. The spruce-pine, hemlock, and oak woods have been girdled hy settlers, or barked by tanners and left to dia. Extensive iron-furnace tracts have been syatematically cut several times; the deserted charcoal grounds in the anthracite and cole districts have become corered with a dense low growth of oak, maple, birch, dogwood, and other decidnous vegetation. Two other motives have co-operated for the destruction of the original forest, - the demand for railway sleepers and the still greater demand for timber and slabs in mines. The annual forest fires, sometimes of enormous magnitude, belp to keep the size of forestwood small, and to cover the uncultivated part of the State with brushwood. The early settlerg of the low couniry also cut without mercy and without fear; no shadow was allowed to fall on a field. The traditional practice lasted long; but the scarcity of wood at length made itself felt. The last generation began to plant; the present cherishes and multiplies trees, in and around fields, along roads, and on rough ground. The old settled parts of the State are becoming again well wooded. The mountain-ridges mill alrays remain so, for outcrops of sandstone make them rocky, and the terracing of their steep slopes is not yet to be thought of. In the north-western counties the discovery of petroleum in 1859 produced a great demand for derrick lumber, and the ephemeral wooden cities which sprang up during the succeeding twenty-five years caused a rapid bringing under cultivation of at least 5000 aquare miles, lying between 1000 and 2000 feet above the level of the sea.

Two hundred and eighty-four genera and 544 species of plants are cnumerated as growing on the plateau of Wayne county, in the north-east corner of the State, a typical portion of the whole upland region, covered with glacial drift-sand and gravel, with innomerable lakes, ponds, and emall swamps, lyiug at various elevations from 1100 to 2000 feet ahove the sea.

Fauna.-The zoology of Pennsylvania exhibits that transition stage of its history in which we live. The elk has disappeared; but the panther (puma) and the small wolf are accasionally met with. The black bear is not by any means extinct, and can always find its way anew into the State from Weat Virginia. The wild cat is common in the least settled counties. Hedgehogs, ground. homs. woasels, polecats, squirrels of three species, mice of several
species, and musk-rats abound; but the besver, which has given name to so many mountains, rivers, crecks, and swamps all over the. State, no longer exists. The wild turkey is practically exter minated, but is occasionally shot on the momntains. Owls, wood dotes, thrushes, and other birds are abundant. Harnless snakes of various species are innumerable, especially a constrictor, the black snake, which grows to a length of 5 or 6 feet. Two venomous snakes are still numerous, the copper-head in the half-cultivated districts and the rattlesnake in the mountains. Tho latter, in spite of all afforts to exterminate it, breeds with incredible rapidity Io bunimer it descends into the valleys. But, while the more dreaded copper-head is active and malicious and bites without warning, the rattlesnake is always sluggish and timid, and takes so much time to get into coil, and is so noisy about it, that it'is an object more of contempt than of apprehension. The black soake is its worst enemy and is always victorious; the dcer alse bounds around it, leaps upon it, and scatters it in pieces; the hog feeds upen it; and yet half the State is infested with it. Poisonous insects are almost unknown; but infinite strarms of gnats torment cattlo aud men in the forest counties. During a short season in summer mosquitoes abound along the tidal rivers, when the south wind blows. Fleas have only recently been imported; but ticks are common in the lowland woods, ad the native bed-bug, which breels under the bark of the hemlock, has become domiciled throughout the State, and is the curse not only of the traveller but of a large part of the resident population.

Government. -The constitution of 1874 gives the right to poto to every male citizen over twenty-one years of age who has been a citizen of the United States one month, resident in Pennsylvaoia one year, and in his election district two months; but, if over twenty-two years old, he must have paid a tax at least two months before the day of election. The legislative nower is vested in a general assambly of two houses, - fifty senators elected by the people for four years and two hondred representatives for two years. There are strong constitutional guards agaiost special legislation. The executive department consists of a governor, lieutenant-governor, and secretary of internal afiairs, elected each for four years, an auditor for tbree, aml a treasurer for two, together with a secretary of etate, an attorney-general, and a superintendent of public instruction, each appointed for four years by the governor with consent of the senate. The judiciary consists of a supreme court of seven judges elected for twenty-one years; forty-three district courts of common pleas each witl one or more judges elected for ten years, and exercising probate jurisdiction except in cities where there are orphans' courts; and local magistrates of minor jurisdiction. The State sends twenty-seven representatives to the national Congress; and federal courts for the castern districts are held at Philadelphia, and for the westen district at Pittsburgh, Williamsport, and Erie.

Pomelation. -The population was estimated in 1755 at 200,000. The result of subsequent censusea are shown in the following table-

| Ceusug. | Males. | Females. | Total. | Density per square mile. |
| :---: | :---: | :---: | :---: | :---: |
| 1700 | 232,810 | 211,563 | 434,273 | $9 \cdot 0$ |
| 1800 | 309,507 | 292,858 | 402,365 | 19.4 |
| 1810 | 413,675 | 394,516 | 8.0,021 | 18.0 |
| 1820 | 532,432 | 617,026 | 1,047,607 | 23.8 |
| 1880 | 684,378 | 604,455 | 1,348,233 | 80.0 |
| 1840 | 867,536 | 856,477 | 1,724,033 | 88.3 |
| 1850 | 1,168,103 | 1,143,083 | 2,511,180 | 51.4 |
| 1860 | 1,454,419 | 1,451,790 | 2,900,215 | 64.8 |
| 1870 | 1,758,499 | 1,763,452 | 9,521,951 | 78.2 |
| 1880 | 2,186,635 | 2,146,233 | 1,232,581 | 95* |

Of the last total 85,535 were coloured; 587,829 were of foreign birth, including 80,102 English, 230,505 Irish, 20,735 Scotch, 29,447 Welsh, and 168,426 Germans.
Edication. - In 1880 but 4.6 per cent of the population over ten years old were unable to read, and $7 \cdot 1$ per cent. unable to write. The State is divided into 2215 districts, which hold scihool property valued at $\$ 28,341,560$, and msintain 19,183 gchools, of which 7812 nre graded. Dirccting boards clected by tho pcoplo appoint county auperintegdents. Tho State superintendent has two deputies. Tho teachors number 21,289, of whom 12,778 aro women, the average monthly wages for men being $\$ 35 \cdot 12$, and for womou $\$ 28 \cdot 80$. There are fourteen normal schools, ten being under State patronage. The total school expenditure for 1882 was $\$ 8,262,244$, including $\$ 1,000,000$ of State aid, given every year. Tho schools are free to all persons from six to twenty-ono years of nge; and this" "school population" in 1880 numbered 1,422,377. In 1883 thero were 945,845 on tho register's; the average attendance was $011,317$. There are twenty-cight colleges giving four-year courses, but only five confine themselves strictly to coilege work, viz., univemsity of Pennsylvanis at Philadelphia, Lohigh university at Sonth Bethlo hem, Lafayette college at Laston Haverford college at Ilaverford, and Dickirson college at Carlisle. The grounds, buildings, and apparatus of twenty institutions ero valued at $\mathbb{E R}^{2} 286,000$, and they hold $\$ 3,951,000$ in productive funds. Swarthmu- oollege and eight others admit hoth scxes to equal privileges. The $-=-$
fiar industries of the State hare led to cxtenaive prorisinns for technical and scientific instruction. There are seventeen theological schools, a law department in tho university of Pennsylvania, five medical collegea, all in Philadelphia, an academy of fine arts, and about two hundred acalemies of various grades.

Prisors, dec. - There are two penitentiaries, the Enstern, at Phil adelphia, ou the separate-cell system, with about 1000 conricts, and the Western, at Allegheny, on the congregate system, with about 650 convicts. The reform school at Morgariza (cottage system) and the house of refuge at Philadelphia receive youthful offenders who in both institutions average ofer 1000. An industrial reforma tory at Huntingden, with room for 500 youthful criminals sentenced for first offences, is near completion (1884). Thero are 69 courrty jails, costing annually $\$ 750,000$; the conmitromits for the ycar ending 30th September 1883 were 2323, and the innates 1127.

Pauperism, Insanity, \&c.-On 30th September 1883 there were 38 county almsbouses, containing 8313 inmates, costing for the year $\$ 1,296,945$, to which add $\$ 203,830$ for township peor and $\$ 226,000$ for outdoer relicf. A law of 1883 forbids the retention of children over two and under sixteen in almshouses with adult paupers for more than sixty days. Charitable institutions and societies are numerous Since 1879 a society for organizing charity has becn operating in Philadelphia to provent indiscrininate and duplicato giving, and meudicancy. There are five State hospitaly for insane -at Harrisburg, Danville, Warren, Dixment, aud Nemistown. These with three other promirent establishments had 3575 inmates on 1st October 1882, of whom 2220 wero indigent. In one year 5107 cases were treated, 1552 newly admitted, 968 persons dis chargel, 368 died. In 1880 thero were 3854 blind persons in the State; in January 1884 there were 373 in institutions assisted by the State. Of those discharged about two-thirds have a fair pro spect of self-support. In institutions for deaf and dumb there were 321. Of 404 children in the institute for fceble-minded at Media only 100 were deemed incapablo of improvement.

Agrinuldure: - By the ceasus of 1880 there were 301,112 persons engaged in agriculture, and $1,154,955$ in all other occupations. The number of farms was 213,542 , averaging 93 acres each. There were under improvement 13,423,007 acres, an increase of $1,907,052$ siace 1870 ; the ralue of products was $\$ 129,760,476$. The principal crops are wheat, maize, hay, and tobacco, tho cultivation of the las having greatly increased of late, so that Penosylvania ranks third among the tobacco-raising States of tho Union, its product in 1880 being $36,943,272 \mathrm{ib}$. It is most largely grown in Lancaster county. There is a large ficld of honay and maple sugar, and the buttex product of 1880 was $79,836,012 \mathrm{Ib}$.

Manufactures. - The manufacturing .industry has more than trebled since .1860. In 1880 the capital invested in S1, 292 establishments was $847.4,510,993$, the cost of material used in a. year $\$ 465,020,563$, the total sum paid in wages $\$ 134,055,904$, -the number of persons employed being 387,072, and the value of product $\$ 744,818,445$, or nearly ono-seventh of the total proluct of manufactures in tho Unitod States ( $\$ 5, \$ 69,579,101$ ). Iron and steel take the lead; textile fabrics, including carpets, cottcas, woellous, silks, yarns, hosiery, and hate nak'c a large itom; 933 tanneries yield in leather $\$ 23,735,814$; llour nd grist mills do a large business; the lumber interest centres at Williamsport and glass-making at Pittsburgh, and there are salt-wells at Allegbeny.

Communications.-Connexions betweon the navigablo rivers were effected in former years at a cost of over $\$ 50,000,000$, by a system of canars now chiefly used for the carriage of conl, suberdinato to the mining and railway corborztions, which aro closely related. Thero are about 5500 miles of sailrond in the Stato belonging to numerous companies, but the Penagyluma Railsond system and the Phit adelphia aud Reading system are by far the most important. The Pemsylvania has not only consolidated under its thansgemont mainy lines within the Stato but has gained contrel by purchase or lasa of trunk limes and branchos leading through othar States, east, west, north, and south, including in all over 6000 miles of road. Of these 2555 belong to tho Pennsylvania division, of which the gross carnings in 1853 wero $\$ 32,017,818$, and tho net earnings S13,696,392. The Philadelphia and Reading owns or controls 1583 miles of rom, and along with a heavy passenger busincsa ( $-18,195,264$ enrried in 1853) is largely occupied with transprota. tion of coal from tho mines to Philadolphia and New Vork. lis gross caraings in 1883 were $\$ 29,797,927$, its net earnings $\$ 14,404,070$, cxcluaive of rentals of lensed lines and interesto In conjunction with the Koading Coal and Iron Company, a separato corporation, it controls seventy-fur collieries, covering 163, 317 acrea of anthracite conl lands. The gross carnings of tho Conl and lron Company for 1833 were $\$ 17,038,858$, nud the net earnings $\$ 821,771$. Other compruies control lines lenling from the conl aml irou rogions to Now York city. Tho milroad interest gives employroent to over 76,000 mon, bosides the 3000 employed ly the Baldwis Locomotivo Worke in Pliladelphia.

Finance. - For the year ending S0th Novemher 1882 the State rorenue, exclusire of $n$ loan of $\$ 9,360,120$, was $\$ 7,068,520$, of which over $\$ 1,000,000$ came from taxcs on corporations, and wearly sll the
rest from various business licences. The State imposes no tax on real estate, but collects $\$ 437,776$ from taxes on money at interest, watchea, and carriages. The expenditure, exclusive of payment on debt, was $\$ 5,024,766$. The debt was $\$ 20,225,083$, with $\$ 7,992,983$ of assets in the sinking fund. Thirty-eight countiea report debta aggregating $\$ 76,301,876$, and there are heary municipal debta. The value of real estate reported in 1882 was $\$ 1,598,430,041$, of which $\$ 110,000,126$ were legally exempt from taxation.

Militia.-Distributed over the State and organized into regiments and brigades are 137 voluntcer companies, containing 8220 mcn and officers, and called collectively the "national guard." They include three batteries of artillery, three companies of cavalry, and 131 of infantry, and are armed, equipped, and sunplied by the State at an annual expense of about $\$ 2942,000$.

History. - The grant of the extensive territory called Pennsyl. vania, made by Charles II. in 1681 to William Pens (q.v.), carried with it full proprietorship and dominion, saving only the king's sovereignty: Penn at once created a quick market for lands by publishing in England and on the Continent his liberal scheme of government and his intention to try the "holy experiment" of "a free colony for all mankind." In 1682, when he crossed the sea to take possession, he found the western bank of the Delaware already occupied by nearly 6000 Swedea, Dutch, and English, the Swedes having begun a settlement in 1638. To these, as to settlers from all nations, he conceded eqnal liberties. The desire to escape from spiritual and temporal despotisms, and the chance of acquiring rich lands in a salubrious climate on easy terms, drew thousands of immigrants: English Quakers, Scottish and Irish Presbyterians, German Mennonites, French Huguenots, men of all religions, were alike welcome; the population increased for a few years at the rate of one thousand a year; then more rapidly, so that at the end of seventy-five years it exceeded 200,000. Penn twice visited Pennsylvania, staying each time two years. In December 1682 he summoned delegates to meet him at Upland (now Chester) to con. fer about government; the land was divided into counties, and in March following representatives chosen by the people of these dis tricts agreed on a constitution, based upon popular suffrage, and guaranteeing liberty of conscience. All magistrates and otticers were to be chosen by the people, Penn surrendering all claim for revenue by taxation, and retaining for himself and his deputies only the governorship. For his further connexion with Pennsslvania, see Penn. In 1682 Philadelpihia (q.v.) was founded The failure to settle the boundary-line between Pennsylvania and Maryland, in dispute between Lord Baltimore and Penn, long caused great irritation among the settlers, who were liable to double cazation ; but in 1750 Lord Hardwick's decree in Chancery con firmed the original claims of Penn, and in 1763.67 Mason and Dixon definitely fixed and marked 246 miles of the line, since made famous as the separation between free and slave States.

For over sixty years the predominance of the Quakers in the assembly had prevented any legislation for public defence, - of which, indeed, there was little need so long as Indians and whites kept their covenant. But in 1744 the Indians hecame allies of the French, then at war with Great Britain. French military posts established in western Pennsylvanis not only violated the integrity of the province but threatened to confine the English to the east of the Alleghanies, and perhaps to crowd them off the continent. The party of non-resistance was overborne by a sense of public danger, which found stro 'g expression in a pamphlet by Franklin; and in 1747 the assembly permitted volunteer organization. One hundred and twenty companies were soon enrelled, ten of them, of a hundred men each, in Philadelphia. But there was no efficient management nor hearty co-operation with adjacent colonies. Braddock's defeat in 1754 intensified the alarm ; Fort Duquesne (aite of Pitts bnreh), which he aimed to reduce, was held by the French till 1758. The peace of Paris in 1763 did not quiet the Red Men. Pontiac, famons sachem, united the western tribes in a war of extermina tion, only ended when the whites had proved their mastery. The royal council, displeased with self-governing tendencies, annulled the militia law of Pennsylvanis; but the pressure of common danger and the dread of tomahawk and torch not only led to the offer of a bounty of $\$ 130$ for Indian scalps, but taught the lessons of comradeship and co-operation, and nourished the self-reliant conrage of the generation which was to strike for independence. Though stout against the Stamp Act of 1765 and other parliamentary encroachments, Pennsylvania was not swift to move; the assembly songht to mediate between the parliament and the colonies, but the course of erents soon made neutrality impossible. A long adjournment was construed as abdication; a committee of safety seized the reins till the people conld speak through a representative convention. The convention espoused the revolution; in Septem. ber 1776 a State constitution was promalgated; in 1778 the old charter was formally annalled and the Penn claims silenced by payment of $£ 130,000$. During the war Pennsylvania was the scene of important events, - the deliberations of the Congress and the Declaration of Independence in 1776 ; the battlea of Brandy. wine and Germantown in 1777; the British occapation of Phil-
adelphis, and the encampinent of Washington at Talley Forge, in 1777-78. A brief but violent mutiny of the unpaid soldiery of Pennsylvania in 1781 led Congress to adopt a better system of finance, under the wise guidance of Robert Morris of Philadelphia. In 1812, at the ontbreak of war with Great Britain, Pennsylrania promptly furnished its quata of troops. At the opening of the war with the southern States in 1861, in response to the president's call for 14,000 men as the State's quota, Pennsylvania sent 25,975 , and during the war furnished a total of $387,28 \frac{1}{4}$. No other northern State was invaded. At Gettysburg, near the State border, a three days' battle was fought, 30th June to 3d July 1863, resulting in a decisive victory of the Federal forces. In 1864 Chambersburg was burned by the Confederates. For more than two centuries Pean's commonwealth has been advancing in population and prosperity, and the great body of the people have dwelt in peace. There have been five scrious lacal disturbances. Between 1791 and 1794 there was organized resistance to the collection of a federal tax on distilled spirita, but a strong display of force quelled the insurrection without Bloodshed. In 1844 therc were riots in Kensington, a suburb of Philadelphia, between "native Americans" and Catholic Irish, resulting in the destruction of thirty dwellings, tliree churches, one convent, and many lives. Between 1835 and 1861 anti-slavery meetings in Philadelphia were often roughly interrupted, and in 1838 Pennsylvania Hall was burned by a pro-slavery mob. A criminal combination in the anthracite mining region, known as the "Molly Maguires," was broken up in 18.6 by due course of law, twenty men being hanged for murder. In 1877 the "railroad riots," an outbreak of dissatisfied railway employés, cansed a rast destruction of property at Pittsburgh and vicinity, but were quelled by the military. The constitution has been four times revised, in $1838,1850,1857,1874$.
(J. P. L.-C. G. A.)

PENRITH, a market-town of Cumberland, England, is situated near the river Eamont, and on the Lancaster and Carlisle section of the -London and North-Western Railway, 18 miles south of Carlisle, and 5 north-east of Ullswater. The town consists chiefly of one long and wide street. To the west once stood an ancient castle, erected as a protection against the Scots, on the site of an old Roman encampment. But it was dismantled by Charles I.; the ruins still remain. The principal public buildings are the grammar-school, founded by Queen Elizabeth in 1566, the agricultural hall, the mechanics' institute, and the working-men's literary institute. There are breweries, tanneries, and saw-mills, but the town depends chiefly on agriculture. The population of the urban sanitary district in 1871 was 8317 , and in 1881 it was 9268.

Old Penrith, the Bremetenracum of the Romans, was about 5 miles north by west of the present town. At the Conquest the honour of Penrith was a royal franchise; but it was alternately in the possession of the English and Scottish kings until given to Anthony Beck, bishop of Durham, by Edward I. The town more than once lapsed to the crown. In 1696 it was granted to William Bentinck, earl of Portland, and in 1783 it was sold by the duke of Portland to the duke of Deronshire.

PENSACOLA, a city of the United States, capital of Escambia county, Florida, on the north-west coast of Pensacola Bay. The harbour has recently been improved so as to secure a uniform depth of 24 feet. Pensacola is the terminus of three railway lines which connect it with Mobile, Montgomery, Jacksonville, and Millview, the start-ing-place of steamers plying to Cedar Keys, dc., and the seat of a large trade in lumber (mainly pitch pine), early vegetables, and winter fruits. About 7 miles west of Pensacola lies a United States navy-yard. The value of the exports to Great Britain and the British colonies in 1882 was $\$ 1,481,702$, to other foreign countries $\$ 1,091,113$, and to the United States 8535,225 . The total imports were only $\$ 169,082$. In 1850 the population was 2164 , in 18703347 , and in 18806845 ; and it has since increased to upwards of 8000 .
Pensacola Bay is said to have been discovered by Narraez in 1528. French, and afterwards Spanish, colonists settled on the site of the town in the close of the 17 th century In 1719 it was captured by Bienville, in 1723 restored to the Spaniards, in 1763 accupied by the British, in 1781 captured by General Galvez, in 1814 taken from the British by the United States general Jackson, and again in 1818 taken by the same general from the Spaniards. In 1821, according to the treaty of 1819, it became, with the rest of Florida, part of the United States territory.

PENTATEUCH AND JOSHUA. The name Pentateuch, already found in Tertullian and Origen, corresponds to the Jewish חמשישה חומשי התורה (the five-fifths of the Torah, or Law); the several books were named by the Jews from their initial words, though at least Leviticus, Numbers, and Deuteronomy had also titles corresponding to those we use, viz., תמור הפקורים בהנים (A $\mu \mu \in \sigma \phi \in \kappa \omega \delta \in \iota \mu$, Origen, in Eus., H. E., vi. 25), and משׂנה תורה. The Pentateuch, together with Joshua, Judges, and Ruth, with which it is usually united in Grcek MSS., makes up the Octateuch ; the Pentateuch and Joshua together have recently been named the Hexateuch. The date of the division of the Torah into five books cannot be made out ; it is probably older than the Septuagint translation.
Moses is already taken for the anthor of the Pentateuch in 2 Chronicles xxv. 4, xxxv. $12 \mathrm{sq} . ;$ only the last eight verses of Deuteronomy are, according to the rabbins, not from his pen. From the synagogue belief in the Mosaic authorship passed to the church, and is still widely prevalent among Christians. At an early date, indeed, doubts suggested themselves as to the correctness of this view, but it was not till the 17 th century that these became so strong that they could not be suppressed. ${ }^{1}$ It was observed that Moses does not speak of himself in the first person, but that some other writer speaks of him in the third, -a writer, too, who lived long after. The expression of Gen. xii. 6, "the Canaanite was then in the land," is spoken to readers who had long forgotten that a different nation from Israel had once occupied the Holy Land; the words of Gen. xxxvi. 31, "these are the kings that reigned in Edom, before there reigned any king over the children of Israel," have no prophetic aspect; they point to an author who wrote under the Hebrew monarchy. Again, the "book of the wars of Jehevah " (Num. xxi. 14) cannot possibly be cited by Moses himself, as it contains a record of his own deeds; and, when Deut. xxxiv. 10 (comp. Num. xii.) says that "there arose not a prophet since in Israel like unto Moses," the writer is necessarily one who looked back to Moses through a long series of later prophets.

At the same time attention was drawn to a variety of contradictions, inequalities, transpositions, and repetitions of events in the Pentateuch, such as excluded the idea that the whole came from a single pen. Thus Peyrerius remarked that Gen. xx. and xxvi. stand in an impossible chronological context; and on the incongruity of Gen. i. and ii., which he pressed very strongly, he rested his hypothesis of the Preadamites. Such observations could not but grievously shake the persuasion that Moses was the author of the Pentateuch, while at the same time they directed criticism to a less negative task-viz., the analysis of the Pentateuch. For this, indeed, the 17 th century did not effect anything considerable, but at least two conclusions came out with sufficient clearness. The first of these was the self-contained character of Deuteronomy, which in these days there was a disposition to regard as the olldest book of the Pentateuch, and that with the best claims to authenticity. And in the sceond place the Pentatcuchal laws and the Pentateuchal history were sharply distinguished; the chief difficulties were felt to lio in the narrative, and there seemed to be less reason for questioning the Mosaic authorship of the laws.

Spinoza's bold conjecture that in their present form not only the Pentateuch but also the other historical books of the Old Testament were composed by Izza ran far ahead of the laborious investigation of details neecssary-to solve

[^197]the previous question of the composition of the Pentateuch. Jean Astruc has the merit of opening the true path of this investigation. He recognized in Genesis two main sources, between which he divided the whole materials of the book, with some few exceptions, and these sources he distinguished by the mark that the one used for God the name Elohim (Gen. i., v.; comp. Exod. vi. 3) and the other the name Jehovah (Gen. ii.-iv.). ${ }^{2}$ Astruc's hyputhesis, fortified by the observation of other linguistic differences which regularly corresponded with the variation in the names of God, was introduced into Germany by Eichhorn's Einleitung in d. A.T., and proved there the fruitful and just point of departure for all further inquiry. At first, indeed, it was with but uneertain steps that eritics advanced from the analysis of Genesis to that of the other books, where the simple criterion of the alternation of the divine names was no longer available. In the hands of the Scotsman Geddes and the German Vater the Pentateuch resolved itself into an agglomeration of longer and shorter fragments, between which no threads of continuous connexion could be traced ${ }^{3}$ ("Fragmentary Hypothesis "). The fragmentary hypothesis was mainly supported by arguments drawn from the middle books of the Pentateuch, and as limited to these it long found wide support. Even De Wette started from it in his investigations; but this was really an inconsistency, for his fundamental idea was to show throughout all parts of the Pentateuch traces of certain common tendencies, and even of one deliberate plan; por was he far from recognizing the close relation betwcen tho Elohist of Genesis and the legislation of the middle books.

De Wette's chief concern, however, was not with the literary but with the historical criticisin of the Pentateuch, and in the latter he made an epoch. In his Diss. Critica of 1805 (Opusc. Theol.. pp. I49-168) he placed the composition of Deuteronomy in the time of King Josiah (argaing from a comparison of 2 Kings xxii., xxiii., with Deut. xii.), and pronounced it to be the most recent stratum of the Pentateuch, not, as had previously been supposed, thè oldest. In his Critical Enquiry into the Credibility of the Books"of Chronicles (Halle, 1806) he showed that the laws of Moses are unknown to the post-Mosaic history; this he did by instituting a close comparison of Samuel and Kings with the Chronicles, from which it appcared that the variations of the latter are not to be explained by the use of other sources, but solely by the desire of the Jewish scribes to shape the history in conformity with tho law, and to give the law that place in history which, to their surprise, had not been conceded to it by the older historical books. Finally; in his Criticism of the Mosaic Mistory (Halle, 1807) De Wette attacked the method then prevalent in Germany of eliminating all miracles and prophecies from the Bible by explaining them array, and then rationalizing what remained into a dry prosaic pragmatism. De Wette refuses to find any history in the Pentateuch; all is legend and poetry. The J'entateuch is not an authority for the history of the time it deals with, but only for the time in which it was written; it is, he says, the conditions of this much later time which the author idealizes and throws back into the past, whether in the form of narrative or of low.

Do Wette's brilliant débu, which made his reputation for the rest of his life, exerciscd a powerful influence on his contemporaries. For several decennia all who were apen to critical ideas at all stood under his influence. Gramberg, Leo, and Von lohlen wrote under this influence; Gesenins in Ifalle, the greatest Hebraist then living, taught under it; nay, Vatko and Gcorge wero guided by Do

[^198]Wette's ideas and started from the ground that he had conquered, although they adranced beyond him to a much more definite and better established position, and were also diametrically opposed to him in one most important point, of which we shall have more to say presently. ${ }^{1}$

But meantime a reaction was rising which sought to direct criticism towards positive rather than negative results. The chief representatives of this positive criticism, which now took up a distinct attitude of opposition to the negative criticism of De Wette, were Blcek, Ewald, and Movers. By giving up certain parts of the Pentateuch, especially Deuteronomy, they thought themselves able to vindicate certain other parts as beyond doubt genuinely Mosaic, just in the same way as they threw orer the Davidic authorship of certain psalms in order to strengthen the claim of others to bear his name. The procedure by which particular ancient hymns or laws were sifted out from the Psalter or the Pentateuch had some resemblance to the decretam absolutam of theology; but up to a certain point the reaction was in the right. The youtifful De Wette and his followers had really gone too far in applying the same measure to all parts of the Pentateuch, and had been satisfied with a very inadequate insight inio its composition and the relation of its parts. Historical criticism had hurried on too fast, and literary criticism had now to overtake it. De Wette himself felt the necessity fcr this, and from the year 1817 onwards-the year of the first edition of his Eirleitung-he took an active and useful part in the solution of the problems of Pentateuchal analysis. The fragmentary hypothesis was now superseded ; the connexion of the Elohist of Genesis with the legislation of the middle books was clearly recognized; and the book of Joshua was included as the conclusion of the Pentateuch. The closely-knit comexion and regular structure of the narrative of the Elohist impressed the critics; it seemed to supply the skeleton which had been clothed with flesh and blood by the Jehovist, in whose contributions there was no such obvious conformity to a plan. From all this it was naturally concluded that the Elohist had written the Grandschrift or primary narrative, which lay before the Jehovist and was supplemented by him ("Supplementary Hypothesis "). ${ }^{2}$

This view remained dominant till Hupfeld in 1853 published his investigations on The Sources of Genesis and the Method of their Composition. Hupfeld denied that the Jehovist followed the context of the Elohistic narrative, merely supplementing it by additions of his owr. He pointed out that such Elohistic passages in Genesis as clearly have undergone a Jelovistic redaction (e.g., chaps. xx., xxi., xxii.) belong to a different Elohist from the author of Gen. i. Thus he distinguished three independent sources in Genesis, and he assumed further, somewhat inconsequently, that no one of them had anything to do with the others till a fourth and later writer wove them all together into a single whole. This assumption was corrected by Nöldeke, who showed that the second Elohist is preserved only in extracts embodied in the Jehovistic book, that the Jchovist and second Elohist form one whole and the Grundscherift another, and that thus, in spite of Hupfeld's discovery, the Pentateuch (Deuteronomy being excluded) avas still to be regarded as made up of two great layers. Nüldeke lad also the honour of having been the first to

[^199]trace in detail how the Elohistic Grundschrift runs through the whole Hexateuch, and of having described with masterly hand the peculiar and inflexible type of its ideas and language. In this task he was aided by the commentary of knobel, whose industry furnished very valuable materials for men of judgment to work upon. ${ }^{3}$

Thus the investigation into the composition of the Pentateuch had reached a point of rest'and a provisional conclusion. The results may be thus summarized. The five books of Moses with Joshua form one whole; and it is not the death of Moses but the conquest of the promised land which forms the true close of the history of the patriarchal age, the exodus, and the wanderings in the wilderness; it is therefore more correct to speak of the Hexateuch than of the Pentateuch. From this whole it is most easy to detach the book of Deuteronomy, and accordingly its independence was very early recognized. Of the other elements, that which has the most marked individuality is the work of the Elohist, which we shall in the sequel call the Priestly Tb Code. This too, like Deuteronomy, is a law-book, but it Pries has an historical setting. Its main stock is Leviticus, with Cod the cognate parts of the adjacent books, Exod. xxv.- $\mathbf{x l}$. (except chaps. xxxii.-xxxiv.) and Num. i.-x., xv.-xix., xxv.xxxvi. (with some inconsiderable exceptions). This lawbook does not, like Deuteronomy, embrace precepts for civil life, but is confined to affairs of worship, and mainly to the esoteric aspect of public worship, that is, to such points as belonged to the function of the priests as distinguished from the worshipping people. The legal contents of the Code are supported on a scaffolding of history, which, however, belongs to the literary form rather than to the substance of the work. .. It is only where some point of legal interest is involved that the narrative acquires any fulness, as it does in the book of Genesis in connexion with the three preparatory stages of the Mosaic covenant attached to the names of Adam, Noah, and Abraham. Generally speaking, the historical thread is very thin, and often (Gen. v., xi.) it becomes a mere genealogical line, on which is lung a continuous chronology carried on from the creation to the exodus. The Priestly Code is charac. terizcd by a marked predilection for numbers and measures, for arrangement (titles to sections) and formality of scheme, by the poverty and inflexibility of its language, by standing repetitions of certain expressions and phrases such as are not elsewhere found in old Hebrew. Thus its distinguishing marks are very pronounced, and can always be recognized without difficulty. If now Deuteronomy and the Priestly Code are successively subtracied from our present Pentateuch the Jehovistic history-book remains, distinguished from both the others by the fact that it is essentially narrative and not law, and by the pleasure it takes in bringing out details of the historical tradition, so that individual points of the story receive full justice and are not sacrificed to the interests of the general plan. The patriarchal history belongs almost entirely to this document, and forms the most characteristic part of it; here that history forms no mere epitomized introduction to more important matter, as in the Priestly Code, but is treated in all fulness as a subject of first-rate importance. Legislative clements are incorporated in the Jehovistic narrative only at one point, where they naturally fall into the historical context, viz., in connexion with the law-giving on Sinai (Exod. xx.-xxiii., xxxiv.).

These, then, are the three main component parts of the Hexateuch - Deuteronomy, the Priestly Code, and the Jehovist. But the Jehovist has woven together in his history-book two sources, one of which uses the name

[^200]Elokim (Hupfeld's younger Elohist), while the other says Jahwe, as cloes the Jehovist himself. So, too, the Priestly Code is not a perfectly incomposite structure ; it has one main stock marked by a yery definite historical arrangement and preserved with little admixture in the book of Genesis; but on the one hand some older elements have been incorporated in this sfock, while on the other hand there have been engrafted on it rquite a number of later novelle, which in point of form are not absolutely homogeneous with the main body of the Code, but in point of substance are quite similar to it, reflecting the same tendencies and ideas and using the same expressions and mannerisms, so that the whole may be regarded as an historical unity though not strictly as a literary one.

The very name of Deuteronomy shows that from the earliest tumea it has been regarded as at least possessing a relative independence ; the only difficulty is to determine where this section of the Pentatench begina and ends. In receat times opinion bas inclined more and moro to tho judgment of Hobbes and Yater, that the original Deuteronomy mast be limited to the laws in claps. xii..-xxvi.

The reasons that compel us to distinguish the Priestly Codo from the Jehovist, and the relation that subsists between these two elements, may be excmplified and illustrated by the first nine chapters of Goncsis We begin by comparing Gen. i. 1 to ii. $4 a$ with Gen. ii. 46 to iii. 24. The history of the lirst man in paradise has nothing to do with the preceding record of the creation of the world in six daya, which is neither referred to nor presupposed. "In the day that Jehovah made the earth there was as yet no plant of tho field npon the earth, and no berb grew in the field; for Jebovaly had not caused it to rain opon the earth, and there was oot a man to till the ground. But a mist went up from the earth. and watered the whole face of tho ground. And Jebovalh formal man of the dust of the ground and breathed into his nostrils the breath of life." It might be oupposad that the picture drawn in chap. i. is here briefly referted to in order to add a particular faature which had not been fully brought out there. But there is no aituation in chap. i. which this seene fits. Thero man is made last of all, but here first of all, before vegetation, and accordiug to ii. 19 s\%. also before the beasts. There man and woman are created togetber, here at first the man is alone. There vegetation and wet etand opposed, the plants epring up as soon as there is dry land; here tho condition of vegetation is tho moistening of the dry land-it must first rain ; the earth, therefore, was originally not water but a parched desert;-the same conception as in the book of Job, where the sea bursts forth from the womb of the hard earth. The conceptions of the two narratives are different all through, es appears equally in what followe. "Jehovalh planted a garden eastwards in Eden, at the place where the four chicf rivers of the world are parted from a common source. Here among other goodly trees grew the tree of lifo and the treo of knowledge. In this garden Jehovah set the man, to dress it and to keep it, to eat of all tho fruits aave ouly that of the tree of knowledge." In chap. i. man receives from the first as his portion the whole great earth as ho now occupies it, and his task is a purely natural one; "bo frnitful and multiply, and fill the earth and subrue it." But in chap. ii. the first man is placed in a mysterious garden of God, with a very limited aphere, where all is aupernatoral and marvellous. To speak generally, the ideas of God and man in chap. i. are rational and enlighteaed, but bare and prosaic ; in chaps. ii. - iii. they are childlike and primitive, but full of meaniag. The point of tho contrast is mainly this: in Gea. ii., iii., man is in fact forbilden to lift the veil of things and knows the world, represented by the tree of knowledge ; in Gea. i. this is his primary task, to rule over all the earth, for sovereignty and knowledgo como to the samo thing. There nature is to man altogether a marvel ; here it is a mere thing, an object for him. There it is rebbery for man to aeek to be as God; here God from the first created man in His own imare, after His likeness, and appointed him Ifia vicegerent on earth. With thase incong7uities in tho eubstanco and apirit of the two sections we muat tako also the differences of form sud langunge observable alike in the whole manner of the narrative-which in Gen, $i$. ia confined by a precise and fornal achorne, while in Gen ii, iii., it has n free pootic movement-and in individual expressiona. Thus Gen. i. has Elohim, Gen. ii., iii., Jehovah ; ${ }^{1}$ Gen. i. hae the technical word אาy, "create," while the other nurrative uses the ordinary words העי, "make," 75", "form;" und eo forth.

The contrast between the two records appears in a somowhat diffurent way whea we go on to commire Oea. v. with Gen. iv. 17 sq. Thig elements of the geaealogy of tea members in the Priestly Codto
${ }^{1}$ The nddition of Elohlm, which produces the un-Hebrew form Jehovah Elohim, in Gen. ii., lii., is due to an eaitor who desired to softea the abrupt transitlon from the Etohinh of the oue aarrator to the Jehowab of the other.
and that of seven members in the Jehorist correspond, save that the former adds Noah after Lanaech, and that at the begiuning Adam-Cain is donbled and becomes Adara-Scth-Enosh-Cainen. Adam and Enosh both mean "man," so that the latter series is cyuivalent to Adsm-Seth-Adam-Cainan ; in other words Eriosh-Cainari is the begianing of a scries corresponding to tlat in chap. iv., and Adam-Seth is a parallel and variation. Lingaistically chap, $v$ is distinguished from chap. iv. by the use of "הוריד in place ol "7?".
In Gen. i.-v. we find the two aarratives lying side by side in contiauous pieces and without internixture ; in Gen. vi.-ix., of the other hand, we have a kind of mosaie, in which elcments taken from each are interwoven to form a single norrative. The namative of the Priestly Codo is preserved entire in vi. 9.22, vii. 11, 13-16 (except the last clause of ver. 16), 19-22, 24 , viii. 1-5 (with oae sraall exception), 13, 14, ix. 1-17. The Jehoviscie narrative, ou the other had, is curtailed to present repetition; it would no bave done to relato twice over the building of the ark and the divine command to do so, or to give the orcinanco of the rain bow once after viii. 22, and then again in ix. 9 sq. The liand that fused the two sources together into one continuous account is rery plainly recognized in rii. 8, 9 , as comparcd on the one side with ri. 19,20 , and on the other with vii. 2 .
Tho justice of Hupfeld's obscrvation, that besides the first Elohist (our Priestly Code) thero is a second author who uses the same name of God, can be best proved from Gen. xx...xxii., where this second Elohist appears for the first time. Aecording to the Priestly Code Ishmael was forrteen years old at the birth of Isasc, and thus would be seventeen when somo three jears later Isaac wes weanch. But how does this accord with xxi. 9 sq., where Ishmael appears not as a lad of seventeen but as a child at play (prisu, ver. 9), who is laid on his mother's shoulder (ver. 14), and when tbrown domn by her in her despair (rer. 15) is quite unable to help himself? Similar inconsistencies appear if we attempt to place chap. xx. in the context of the Prieatly Cole ; it was already observed by Peyrerius that it is "non vero simile, regem Gereræ voluissa Saram vetulam cui desierant fieri muliebria." We come, then, to ask what is the relation between this second Elohistic writing, from which thie greater part of GeD. xx.-xxii, is derived, and the Jehovistic history. In their natter, their points of viers, and also in languagoapart from the names of God-tho two are on the whole similar, ns may be seen by comparing chap. xs. with chsp, xari., or chap. xxi. with chap. xvi. Mtoreover, the Elohistic history is preserved to us in a Jehovistic setting, as ean be plainly discerned, partly by certain alight ehanges (xxi. 33, xxii. 11.14), partly by larger additions (xx. 18, xxi. 1, 32b, xxii. 15-18). But we camot supprose that it was tho principal narrator of the Jehovistic history-the author of the main mass of elhans. xii., xiii., xvi., xviii., xix., xxiv., xxvi.-who incorporated chaps. xx.-xxii. in his own book. For how can wo imagine anything so absurd as that, berore or after, ho should lavo chosen to tell again in his own words and with full detzil and important variations almost all the storics which lu borrowed from another work? Rather must wo conclude that the union of the Elohistio work (E) with the main Jehovistic narrative (J) was accomplished by a third hand. This third author is most conveniently designated as tho Jehovist, and his work is compendiously eited sa $3 E$; the anthors of its two component parts aro frequently called for distinction the Jalivist nut tho Elohist. The olitorial hand of the Jehovist can bo traced not only in E but in his main source J (tho source which uses the name Iahnè) ; compare, for example, Geno xvi, 8.10 with Gon, xxv. 15, 18.

- Still more complieated than uno work of tho Teloovist is tho Priestly Code, at least in its main section, the ritual legislation of the middle hooks. It is concedel on all hands that the collection of luws in Lev xvii. - xxvi. was originally a small independent code, though it has now been workod into tho Priestly Cole by the aid of very considerablo editorial treatment. It is equally undeuiablo, though not as universally aduitted, that-to tako one examploExod. xxx. and xxxi. camot be plaeed in the same lian with Exol. xxv.- xxix., but form a suplucment to tho Inst-named section. No reason can be nssignel why the autlior of Lxol, xaw,-xxix., if he intended to mention the golden altar of ineense at all, should hare failed to inelude it in the passago where he describes all the other furniture within the tabernacle, -the ark, mercy-seat, golden table, and candlestick; that the altar of inconeo is first mentioned in Fixol, xxx. 1-10 is only to he understood on the nssumption that chapso xxx. nind exai. wero added by a later nuthor.

Such are the manin lines of the viow now most prevalent as to the composition of tho Hexateuch. We como next to consider the dato and mutual relations of the several sources. As regards Deuteronony and the Jehovist thers is tolerably completo agreement among critics. Some, indeed, attemut to date Denteronomy hefore the time of Josiah, in the age of Hezekiah (2 Kings xriii. 4. 22), or even still earlier. but on the wholo the date originally
assigned by De Wette has held its ground. That the anthor of Deuteronomy had the Jchovistic work before him is also admitted ; and it is pretty well agreed that the latter is referred, alike by the character of its language and the circle of its ideas and by express references (Gen. xii. 6, xxxvi. 31, xxxiv. 10 ; Num. xxii. sq.; Deut. xxxiv. 10), to the golden age of Hebrew literature, the same which has given us the finest parts of the books of Judges, Samuel, and Kings, and the oldest extant prophetical writings, -the age of the kings and prophets, before the dissolution of the sister states of Israel and Jidah.

On the other hand, the date of the Priestly Code is disputed. Till pretty recently it was commonly regarded as the oldest part of the Hexateuch. The fact that it is mainly legal seemed to give it the priority over the history of the Jehovist ; for Moses was a lawgiver, not a narrator. Again, the priestly legislation has reference to worship, and regulates all points of ritual with great exactness; and by the rule that the earliest forms of religion lay most weight on ceremonies of worship and all matters of form, this fact seemed to mark the Priestly Code as older than Deuteronomy, where affairs of ritual worship are less prominent than precepts of ethical conduct. Once more, the demands made by Deuteronomy for the maintenance of the priesthood and ritual service are much less heary than the corresponding demands of the Priestly Code ; and here again it was natural enough to argue that practical difficulties had led to the abolition or modification of the heavier burdens. And these conclusions were confirmed by the prevalent impression that the final redaction of the Pentateuch, and still more of the book of Joshua, was Deuteronomic, and that the same Deuteronomic redaction could be traced also in the other historical books. But even more weight than was laid on these really plausible arguments was held to attach to another point which seemed not merely to prove the priority of the Priestly Code but to indicate that it was at least partly of Mosaic origin. Alike in the Jehovistic Book of the Covenant and in Denteronomy the legislation is expressly constructed on the supposition of a nation no longer nomadic but settled in the land of Canaan. The Priestly Code, on the contrary, is throughout directed to Israel as it lived encamped during the wilderness wanderings, and never makes anticipatery reference to later conditions. So also in Genesis the Priestly Code strictly observes the difference between the patriarchal age and later times, and is careful not to transfer Mosaic institutions to the times of the Hebrew forefathers. This air of antiquity, combined with a corresponding severe simplicity in the style and form, and a cast of language which differs profoundly from classical Hebrew, and was conjectured to be of an older mould, was the principal feature relied on as evidence that the Priestly Code deserved the title of the Grundschrift, the original and fundamental part of the Hexateuch.

But, in point of fact, it was none of these arguments whinch really gave rise to the doctrine of the priority of the Priestly Code; that doctrine had its veritable source in the supplementa. y lypothesis described above. After the supplementary hypothesis was given up, the inferonces originally drawn from it continued to hold their ground; though it was made out that the Jehorist did not presuppose the existence of the Priestly Code, critics still assumed without question that the latter was the older work of the two. Critical analysis made steady progress, but the work of synthesis did not hold even pace with it; this part of the problem was treated rather slightly, and merely by the way. Indeed, the true scope of the problem was not realized; it was not seen that most important historical questions were involved as well as questions merely literary, and that to assign the true order of
the different strata of the Pentateuch was equivalent te a reconstruction of the history of Israel. As regards the narrative matter it was forgotten that, after the Jehovistic, Deuteronomic, and priestly versions of the history had been felicitously disentangled from one another, it was necessary to examine the mutual relations of the three, to consider them as marking so many stages of an historical tradition, which had passed through its successive phases under the action of living causes, and the growth of which could and must be traced and historically explained. Still greater faults of omission characterized the critical treatment of the legal parts of the Pentateuch. Bleek, the oracle in all such matters of the German school of "Vermittelungstheologen" (the theologians who tried to mediate between orthodosy and criticism alike in doctrine and in history), never looked beyond the historical framework of the priestly laws, altogether shutting his eyes to their snbstance. He never thought of instituting an exact comparison between them and the Deuteronomic law, still less of examining their relation to the historical and prophetical books, with which, in truth, as appears from his Introduction, he had only a superficial acquaintance. Ewald, on the other hand, whose niews as to the Priestly Code were cognate to those of Bleek, undoubtedly had an intimate acquaintance with Hebrew antiquity, and understood the prophets as no one else did. But he too neglected the task of a careful comparison between the different strata of the Pentateuchal legislation and the equally necessary task of determining how the several laws agreed with or differed from such definite data for the history of religion as could be collected from the historical and prophetical books. He had therefore no fixed measure to apply to the criticism of the laws, though his conception of the history suffered little, and his conception of prophecy still less, from the fact that in shaping them he left the law practically out of sight, or only called it in from tiroe to time in an irregular and rather unnatural way.

Meanwhile, two Hegelian writers, starting from the original position of De Wette, and moving on lines apart from the beaten track of criticism, had actually effected the solution of the most important problem in the whole sphere of Old Testament study. Vatke and George have the honour of being the first by whom the question of the historical sequence of the several stages of the law was attacked on a sound method, with full mastery over the a vailable evidence, and with a clear insight into the farreaching scope of the problem. But their works made no permanent impression, and were neglected even by Reuss, although this scholar had fallen at the same time upon quite similar ideas, which he did not venture to publish. ${ }^{1}$

[^201]The new ideas lay dormant for thirty years, when they were revived through a pupil of Reuss, K. H. Graf. He too was deemed at first to offer an casy victory to the weapons of "eritical analysis," which found many vulnerable points in the original statement of his views. For, while Graf placed the legislation of the middle books very late, holding it to have been framed after the great captivity, he at first still held fast to the doctrine of the great antiquity of the so-called Elohist of Genesis (in the sense which that term bore before Hupfeld's discovery), thus violently rending the Priestly Code in twain, and separating its members by an interval of half a millennium. This he was compelled to do, because, for Genesis at least, he still adhered to the supplementary hypothesis, according to which the Jehovist worked on the basis laid by the (priestly) Elohist. Here, however, he was tying himself by bonds which had been already loosed by Hupfeld; and, as literary criticism actually stood, it could show no reason for holding that the Jehovist was necessarily later than the Elohist. In the end, therefore, literary criticism offered itself as Graf's anxiliary. Following a hint of Kuenen's, he embraced the proffered alliance, gave up the violent attempt to divide the Priestly Code, and proceeded withont further abstacle to extend to the historical part of that code as found in Genesis those conclusions which he had already established for its main or legislative part. Graf himself did not live to see the victory of his cause. His Goel, to speak with the ancient Hebrews, was Professor A. Kuenen of Leyden, who has had the chief share in the task of developing and enforcing the hypothesis of Graf.?

The characteristic feature in the hypothesis of Graf is that the Priestly Code is placed later than Deuteronomy, so that the order is no longer Priestly Code, Jehovist, Deuteronomy, but Jehovist, Deuteronomy, Priestly Code. The method of inquiry has been already indicated; the three strata of the Pentateuch are compared with one another, and at the same time the investigator seeks to place them in their proper relation to the successive phases of Hebrew history as these are known to us from other and undisputed evidence. The process may be shortened if it be taken as agreed that the date of Deuteronomy is known from 2 Kings xxii. ; for this gives us at starting a fixed point, to which the less certain points can be referred. The method can be applied alike to the historical and legal parts of the three strata of the Hexateuch. For the Jehovist has legislative matter in Exod. xx.-xxiii., xxxiv., and Deuteronomy and the Priestly Code embrace historical matters; moreover, we always find that the legal standpoint of each author influences his presentation of the history, and vice versa. The most important point, however, is the comparison of the laws, especially of the laws about worship, with corresporiding statements in the historical and prophetical books.

The turning-point in the history of worship in Israel is the centralization of the cultus in Jerusalem by Josiah (2 Kings xxii., xxiii.). Till then there were in Judah, as there had been before in Samaria, a multitude of local

[^202]sanctuaries, the legitimacy of which no one dreamt of disp,uting. If Hezeliah made an attempt to abolish these iocal shrines, as we are told in 2 Kings xviii. 4,22 , it is yet plain that this attempt was not very serious, as it had been quite forgotten less than a hundred years later. Josiah's reforms were the first that went deep enough to leave a mark on history. Not, indeed, that the high places fell at one blow; they rose again after the king's death, and the attachment to them finally disappeared only when the Babylonian exile tore the nation from its ancestral soil and forcibly interrupted its traditional customs. The returning exiles were thoroughly imbued with the ideas of Josian's reform, and had no thought of worshipping except in Jerusalem; it cost them no sacrifice of their feelings to leave the ruined high places unbuilt. From this date all Jews understood as a matter of course that the one God had only one sanctuary. Thus we have three distinct historical periods,-(1) the period before Josiah, (2) the transition period introduced by Josiah's reforms, and (3) the period after the exile. Can we trace a correspondence between these three historical phases and the laws as to worship?

1. The principal law-book embodied by the Jehovist, the First so-called Book of the Covenant, takes it for granted in Exod. period $\mathrm{xx} .24-26$ that altars are many, not one. Here there is no idea of attaching value to the retention of a single place for the altar; earth and rough stones are to be found everywhere, and an altar of these materials falls into ruins as easily as it is built. Again, a choice of materials is given, presumably for the construction of different altars, and Jehovah proposes to come to His worshippers and bless them, not in the place where he causes His name to be celebrated, but at every such place. The Jehovistic law therefore agrees with the customary usage of the carlier period of Lebrew history; and so too does the Jehovistic story, according to which the patriarchs wherever they reside erect altars, set up cippi (maçeboth), plant trees, and dig wells. The places of which these acts of the patriarels are related are not fortuitous, they are the same places as were afterwards famous shrines. This is why the narrator speaks of them; his interest in the sites is not antiquarian, but corresponds to the practical importance they held in the worship of his own day. The altar which Abraham built at Shechem is the same on which sacrifiees still continued to be offered; Jacob's anointed stone at Bethel was still anointed, and tithes wero still offered at it in fulfilment of vors, in the writer's own gencration. The things which a later generation deemed offensive and heathenish -high places, macceboth, sacred trees, and wells-all apppear here as consecrated by patriarchal precedent, and the marrative can only be understood as a picture of what daily took place in the first century or thereabout after the division of the kingdoms, thrown back into tho past and clothed with ancient authority.
2. The Deuteronomic legislation begins (Deul. xii.), just like the Book of the Covenant, with a law for the place of worship. But now there is a complete change; Jehovah is to bo worshipped only in Jerusalem and nowhere else. The now law-book is never weary of repenting this command and developing its consequences in every direction. All this is directed against current usage, against "what wo are accustomed to do at this day"; the law is polemical and aims at reformation. This law therefore belongs to the second period of the history, the time when the party of reform in Jerusalem was attacking tho high places. When we read, then, that king Josiah was moved to destroy the local sanctuaries by the discovery of a law-book, this book, assuning it to be preserved in the Pentateuch, can be none other than the legislative part of Deuteronony, which must once hro had a separate exist-
ence in a shorter form than the present book of Deuteronomy; this, too, is the inference to which we are led by the citations and references in Kings and Jeremiah.
3. In the Priestly Code all worship depends on the abernacle, and would fall to nothing apart from it. The tabernacle is simply a means of putting the law of unity of worship in an historical form ; it is the only legitimate sanctuary; there is no other spot where God dwells and shows Himself, no other where man can approach God and seek His face with sacrifice and gifts. But, while Deuteronomy demands, the Priestly Code prestupposes, the limitation of worship to one sanctuary. This principle is tacitly assumed as the basis of everything else, but is never asserted in so many words; the principle, it appears, is now no novelty, but can be taken for granted. Hence we conclude that the Priestly Code builds on the realization of the object aimed at in Denteronomy, and therefore belongs to the time after the exile, when this object had been fully secured. An institution which in its origin must necessarily have had a negative significance as an instrument in the hands of polemical reformers is here taken to have been from the first the only intelligible and legitinate form of worship. It is so taken because established customs always appear to bo natural and to need no reasen for their existence.
PriestBoul.

The abolition of the local shrines in favour of Jerusalem necessarily involved the deposition of the provincial priest-
hood in favour of the sons of Zadok in the temple of Solomon. The law of Deuteronomy tries to avoid this consequence by conceding the privilege of offering eacrifices at Jerusalem to the Levites from other places; Levites in Deuteronomy is the general name for priests whose right to officiate is hereditary. But this privilege was never realized, no doubt because the sons of Zadok opposed it. The latter, therefore, were now the only real priests, and the priests of the high places lost their office with the destruction of their altars; for the loss of their sacrificial dues they receired a sort of elcemosynary compensation from their aristocratic brethren (2 Kings xxiii. 9). The dusplacing of the provincial priests, though practicaily almost inevitable, went against the law of Deuteronomy ; but an argument to justify it was supplied by Ezekiel (Ezek. zliv.). The other Levites, he says, forfeited their priesthood by abusing it in the service of the high places; and for this they shall be degraded to be mere servants of the Levites of Jerusalem, Who have not been guilty of the offence of doing sacrifice in provincial shrines, and thus alone deserve to remain priests. If we start from Deuteronomy, where all Levites have equal priestly rights, this argument and ordinance are plain enough, but it is utterly impossible to understand them if the Priestly Code is taken as already existing. Ezekiel views the priesthood as originally the right of all Levites, while by the Priestly Code a Levite who claims this right is guilty of boseless and wicked presumption, such as once cost the lives of all the company of Korah. Aud the position of the Levites which Ezekiel qualifies as a punishment and a degradation appears to the Code as the natural position, which their ancestors from father to son had held from the first. The distinction between pricst and Levite, which Ezekiel introduces expressly as an innovation, and which elsewhere in the Old Testament is known only to the author of Cbronicles, is, according to ithe Code, a Mosaic institution fixed and settled from the beginning. Ezekiel's ideas and aims are entirely in the same direction as the Priestly Code, and yet he plainly does not know the Code itself. This can only mean that in his day it did not exist, and that his ordinances formed one of the steps that prepared the way for it.

The Priestly Code gives us an hierocracy fully developed, uch as existed after the exile. Aaron stands ahove
his sons as the sons of Aaron stand above the Levites. He has not only the highest place, but a place quite unique, like that of the Roman pontiff; his sons minister under his superintendence (Num. iii. 4); he himself is the ouly pricst with full rights; as such he wears the Urim and Thammim, and the golden ephod; and none but he can enter the holy of holies and offer incense there. Before the exile there were, of course, differences of rank among the priests, bat the chief priest was only primus inter pares ; even Ezekiel knows no high priest in the sense of the Priestly Code. The Urim and Thummim were the insigmia of the Levites in general (Deut. xxxiii. 8), and the linen ephod was worn by them all, while the golden ephod was not a garment but a gold-plated image such as the greater sanctuaries used to possess (Jndges viii. 27; Isa. xxx. 22). Moreover, up to the exile the temple at Jerusalem was the king's chapel, and the priests were his servants ; even Ezekiel, who in most points aims at securing the independence of the priests, gives the prince a weighty part in matters of worslip, for it is he who receives the dues of the people, and in return defrays the sacrificial service. In the Priestly Code, on the other hand, the dues are paid direct to the sanctuary, the ritual service has full autonomy, and it has its own head, who holds his place by divine right. Nay, the high priest represents more than the church's independence of the state; he exercises sovereignty over Israel. Though sceptre and sword are lacking to him, his spiritual dignity as high priest makes him the head of the theocracy. He alone is the responsible representative of the commonweal th; the names of the twelve tribes are written on his shoulders and his breast. Offence of his inculpates the whole people and demands the same expiation as a national sin, while the sin-offerings prescribed for the princes mark them out as mere private persons compared with him. His death makes an epoch ; the fugitive manslayer is amnestied, not on the death of the king, but on the death of the high priest. On his investiture he receives a kingly unction (whence his name, "the anointed pricst"); he wears the diadem and tiara of a monarch, and is clad in royal purple, tho most unpriestly dress possible. When now we find that the head of the national worship is as such, and merely as such-for no political powers accompany the high priesthood-also the head of the nation, this can only mean that the nation is one which has been deprived of its civil autonomy, that it no longer enjoys political existence, but survives merely as a church. In truth the Priestly Code never contemplates Israel as a nation, but only as a religious community, the whole life of which is summed up in the service of the sanctuary. The community is that of the second temple, the Jewish hierocracy under that foreign dominion which alone mado such an hierocracy possible. The pattern of the so-called Mosair theocracy, which does not suit the conditions of any earlier age, and of which Hebrew prophecy knows nothing, even in its ideal descriptions of the commonwealth of Israel as it ought to be, fits post-exilic Judaism to a nicety, and was never an actual thing till then. After the exile the Jews were deprived by their foreign rulers of all the functions of public political life; they were thus able, and thus indeed compelled, to devote their whole energies to sacred things, in which full freedom was left them So the temple became the one centre of national life, ana the prince of the temple head of the spiritual commonwealth, while, at the same time, the adıninistration of the few political affairs which were still left to the Jews them. selves fell into his hands as a matter of course, because the nation had no other chief.

The material basiz of the hierarchy was supplied by the sacred dues. In the Priestly Code the priests receive all
sin-offerings and guilt-offerings, the greater part of the cereal accompaniments of sacrifices, the skin of the burnt-offering, the breast and shoulder of thank-offerings. Further, they receive the mals firstlings and the tithe of cattle, as also the firstruits and tithes of the fruits of the land. Yet with all this they are not even obliged to support at their orn cost the stated services and offerings of the templa, which are provided for by a poll-tax. The poll-tax is not ordained in the main body of the Code, but such a tax, of the amount of one-third of a shekel, began to be paid in the time of Nehemiah (Neh. x. 32), and in a novel of the law (Exod. xxx. 15) it is demanded at the higher rate of half a shekel per head. That these exorbitant taxes were paid to or claimed by the priests in the wilderness, or during the anarchy of the period of the judges, is inconceivable. Nor in the period of the kingship is it conceivable that the priests laid claim to centributions much in excess of what the king himself received from his subjects; certainly no such claim would have heen supported by the royal authority. In 1 Sam. viii. 15 the tithes appear as paid to the king, and are viewed as an oppressive exaction, yet they form but a single element in the multiplicity of dues which the prests clam under the Priestly Code. But, above all, the fundamental principles of the system of priestly dues in the Code are absolutely irreconcilable with the fact that as long as Solomon's temple stood the king had the power to dispose of its revenues as he pleased. The sacred tazes are the financial expression of the hierocratic system ; they accord with the condition of the Jews after the exile, and under the second temple they were actually paid according to the Code, or with only minor departures from its provisions.
Before the exile the sacred gifts were not paid to the priests at all but to Jehovah; they had no resemblance to taxes, and their religious meaning, which in the later system is hardly recognizable, was quite plainly marked. They were in fact identical with the great public festal offerings which the offerers consumed in solemn sacrificial ineals before Jehovah, that is, at the sanctuary. The change of these offerings into a kind of tax was connected with an entire transformation of the old character of Israel's worship, which resulted from its centralization at Jerusalem. In the old days the public worship of the nation consisted essentially in the celebration of the yearly phets,-from Anos, but especially from Hosea. And accord- ingly the laws of worship are confined to this one point in the Jehovist, and even in Deuteronomy. After the exile the festal observances becume much less important than the tūmid, the regular daily and weekly offerings and services ; and so we find it in the Priestly Cede. But, ajart from this, the feasts underwent a qualitative change, a sort of degeneration, which clains our special attention. Originally they were thanksgiving feasts in acknowledgment of Jehovah's goodness in the seasons of the year. The expression of thanks lay in the presentation of the firstlings and firstfruits, and these constituted the festal offerings. The chief feast, at the close of the old Hebrew ycar, was the antumn feast of ingathering (Feast of Tabernacles), -a thanksgiving for the wholo produce of the wincpress and the corn-flour, but especially for the vintage and the olive harvest. Then, at the leginning of the summer half-year, came the feast of unlcavened bread (Sfaççith, Easter), which in turn was followed by the harvest feast (Pentecost). Between the two last there was a definite interval of seven weeks; hence the name "Feast of Wecks" (Exod. xxxiv.). In Deut. xvi. 9 the soven weeks sre explained as "seven weeks from such time as thou beginnest to put the sicklo to the corn." The Easter feast, therefore, is the commencement of the corn harvest, and this throws light
on its fixed relation to Pentecost. The one is the end of the harvest, the other its commencement in Abib (the month of "corn-ears") ; between them lie the "determined weeks of harvest " (Jer. v. 24). The wholo of this tempus clausum is one great time of gladness (Isa. ix, 3), bounded by the two feasts. According to Lev, xxiii. 9-22 the distinguishing ceremony at Easter is the presentation of a sheaf of barley, before which no one is allowed to taste the new corn ; the corresponding rule at Pentecost is the presentation of leavened wheaten bread. The barley of course is the first and the wheat the last grain ripe; at the beginning of harvest the firstfruits are presented in the sheaf, and men also partake of the new growth in the shape of parched ears of corn (Lev. xxiii. 14; Josh. v. 11) ; at the end of harvest the firstfruits take the form of ordinary bread. We now see the meaning of the "unleavened bread." Unleavened cakes are quickly prepared, and were used when bread had to be furnished suddenly (1 Sam. xxviii. 24); here it is the new meal of the year which is hastily baked into a sort of bannock without waiting for the tedious process of leavening. The unleavened bread contrasts with the Pentecostal cake in the same way as the barley sheaf and the parched ears do, and so, as we see from Josh. v. 11, parched corn may be eaten instead of unleavened bread, - a point worthy of notice.

Thus the three feasts are all originally thanksgivings for the fruits of the ground, and in all of them tho offering of firstfruits is the characteristic feature. Quite sinnilarly the Passover, which was celcbrated at tho same season as the Easter feast of unlearened bread, is also a thanksgiving feast; but here the offerings are not taken from the fruits of the ground but from the male firstlings of the cattle (sheep and oxen). The Jchovistic tradition in Exodus still exhibits this original character of the Passover with perfect clearness. Jehovah demands that His people shall go forth and celebrate His feast in the wilderness with sacrifices of sheep and oxen; and, because Pharaoh refuses to allow the Hebrews to serve their Cod by offering the firstlings of cattle that are His due, He takes from the king the firstborn of his subjects. The feast, therefore, is older than the exodus, and the former is the occasion of the latter, not vice versa. In the Priestly Code the trine significance of the feasts appears only dimly in particular details of ritual; their general character is entircly changed. They no longer rest on the seasor:s and the fruits of the scason, and indeed bave no basis in the nature of things. They are simply statutory ordinances resting on a positive divine command, which at most was issued in commemoration of some listorical event. Thoir relation to the firstfruits and firstlings is quite gone; indeerl these offerings have no longer any place in acts of worship, being transformed into a mere tax, which is holy only in name. This degeneration of the old feasts is carried furthest in the case of the I'assorer. An historical reason is assigned to the Passover as early as Denteronomy and tho Deuteronomic redaction of the Jehovist, but in theso writings the real character of the feast remains so far unchanged that it is still celebrated by the sacrifico of the firstlings of oxen and of sheep. But in the Pricstly Codo the paschal sacrifico has quite lost its old character, and consists of a yearling shcep or goat, whilo tho firstlings have no more connexion with the lassover, lut are a mere duo to the priests without any properly religious character. The other feasts have also lost their individuality by being divorced from the firstfruits and celebrated instead by stated sacrifices, which are merely the tēmid on a larger scalc, and have no individuality of meaning. All this is a consequence of the centralizing process which took the obsorvances of worship away from their natural soil, spiritualized them, and gave them a stercotyped reference to

Jehovah's relation with Israel as a whole, and to the sacred listory. This centralization, indeed, was not the work of the Priestly Code but of the prophets; but in the Code we find all its consequences fally developed, while even in Deuteronomy the process is still quite in an early stage. Jewish practice after the exile is guided by the Priestly Code, not in every defail, but quite anquestionably in its main fcatures. In the tirse of Christ no one thought of any other kind of Passover than that prescribed in the Code; the paschal lamh had obliterated all recollection of the sacrifice of the firstings.

The conclusions which we have reached by comparing the successive strata of the laws are confirmed by a comparison of the several stages ' of the historical tradition embodied in the Pentateuch. The several threads of narrative which run side by side in the Pentateuch are so distinct in point of form that critics were long disposed to assume that in point of substance also they are independent narratives, without mutual relation. This, however, is highly improbable on general considerations, and is seen to be quite impossible when regard is paid to the close correspondence of the several sources in regard to the arrangement of the historical matter they contain. It is because the arrangement is so similar in all the narratives that it was possible to weave them toget!er into one book; and besides this we find a close agreement in many notable points of detail. Here too analysis does not exhaust the task of the critic; a subsequent synthesis is required. When he has separated out the individual documents the critic has still to examine their mutual relations, to comprehend them as phases in a living process, and in this way to trace the gradual development of the Hebrew historical tradition. In the present article, however, we cannot say anything of the way in which the Deuteronomist views the Hebrew history, nor shall we attempt to characterize the differences between the two sources of the Jehovist, but limit ourselves to a general comparison between the Jehovistic narrative and that of the Priestly Code.

Bleek and his school viewed it as a great merit of the latter narrative that it strictly observes the difference between various ages, mixes nothing Mosaic with the patriarchal period, and in the Mosaic history never forgets that the scene lies in the wilderness of wandering. They also took it as a mark of fidelity to authentic sources that the Code contains so many dry lists, such a mass of unimportant numbers and names, such exact technical descriptions of details which could have no interest for posterity. Against this view Colenso, in the first part of his Pentateuch and Book of Joshaa critically examined (Lond., 1862), proved that just those parts of the Hexateuch which contain the most precise details, and so have the air of authentic documents, are least consistent with the laws of possibility. Colenso, when he wrote, had no thought of the several sources of the Hexateuch, but this only makes it the more remarkable that his criticisms mainly affect the Priestly Code. Nöldeke followed Colenso with clearer insight, and determined the character and value of the priestly narrative by tracing all through it an artificial construction and a fictitious character. In fact the supposed marks of historical accuracy and dependence on authentic records are quite ont of place in such a narrative as that of the Pentateuch, the substance of which is not historical but legendary. This legendary character is always manifest both in the form and in the substance of the narrative of the Jehovist; his stories of the patriarchs and of Moses are just such as might have been gathered from popular tradition. With him the general plan of the history is still quite loose: the individual stories are the important thing, and they have a truly living
individuality. They have always a local connexion, and we can still often see what motives lie at the root of them ; but even when we do not understand these legends they lose none of their charm ; for they breathe a sweet poetic fragrance, and in them heaven and earth are magically blended into one. The Priestly Code, on the other hand, dwells as little as possible on the details of the several stories, the pearls are stripped off in order that the thread on which they were strung may be properly seen. Love and hate and all the passions, angels, miracles, and theophanies, local and historical allusions, disappear ; the old narrative shrivels into a sort of genealogical scheme, -a bare scaffolding to support a pragmatic construction of the connexion and progress of the sacred history. But in legendary narrative connexion is a very secondary matter; indeed it is only brought in when the several legends are collected and written down. When, therefore, the Priestly Code makes the connexion the chief thing, it is clear that it has lost all touch of the original sources and startingpoints of the legends. It does not, therefore, draw from oral tradition but from books; its dry excerpts can have no other source than a tradition already fixed in writing. In point of fact it simply draws on the Jehovistic narrative. The order in which that narrative disposed the popular legends is here made the essential thing; the arrangement, which in the Jehovist was still quite subordinate to the details, is here brought into the foreground; the old order of events is strictly adhered to, but is so emplasized as to become the one important thing in the history. It obviously was the intention of the priestly narrator to give by this treatment the historical quintessence of his materials, freed of all superfluous additions. At the same time, he has used all means to dress up the old naive traditions into a learned history. Sorely against its real character, he forces it into a chronological system, which he carries through without a break from Adam to Joshua. Whenever he can he patches the story with things that have the air of authoritative documents, great lists of subjects without predicates, of numbers and names which could never have been handed down orally without being put in writing, and introduces a spurious air of learned research in the most unsuitable places. Finally, he rationalizes the history after the standard of his own religious ideas and general culture ; above all, he shapes it so that it forms a framework, and at the same time a gradual preparation for the Mosaic law. With the spirit of the legend, in which the Jehovist still lives, he has nothing in common, and so he forces it into conformity with a point of riew entirely different from its own.

The greater part of the narratives of the Pentateuch cannot he measured by an historical standard; hut within certain limits that standard can be applied to the epical age of Moses and Joshua. Thus we can apply historical criticism to the several versions of the way in which the tribes of Israel got possession of the land of Canaan. The priestly narrator represents all Canaan as reduced to a tabrida rasce, and then makes the masterless and unpeopled land be divided by lot. The first lot falls to Judah, their come Manasseh and Ephraim, then Benjamin and Simcon, and lastly the five northerly tribes, Zehulon, Issachar, Asher, Naphtali, Dan. "These are the inheritances which Eleazar the priest and Joshun the son of Nun and the heads of the tribes of Israel apportioncd by lot at Shilol2 before Jehovah at the door of the tabernacle." According to the Jehovist (Josh. xir. 6) Judah and Joseph seem to have had their portions assigned to them while the Israelite headquarters were still at Gilgal-hut not by lot-and to have gone forth from Gilgal to take possession of them. A good deal Jater the rest of the land was divided by lot to the remaining tribes at Shiloh, or perhaps, in the original form of the narrative, at Shechem (Josh. xviii. 2-10); Joshua casts the lots and makes the assignments alone, Eleazar is not associated with him. The absolute uniformity in the method of the division of the land to all the tribes is in some degree given up in this account; it is still more strongly contradicted by the important chapter, Judges i. Fragments of this claptcr are found also in the book of Joshua, and there is no doubt that it belongs to the Jehovistic group of narra-

I'ves, in common with which it speaks of the Angel of Jehoval. It is in truth not a continnation of hut a parallel to the book of Joshua, presupposing the conquest of the lands east of the Jordan, but aet of western Canaan. The latter conquest is what it relates, aod in a way quite different from tbo book of Joshua. From Gilgal, where the Angel of Jehovah first set up his camp, the tribes go forth singly each to conquer a laud for itself, Judah going first uad Joseph following. It is oaly of the movements of these two tribes that we have a regular narrative, and for Joseph this is limited to the first beginnings of his coaquests. There is no mention of Joshua; a commander-in-chief of all Israel would indeed be out of place in this record of the conquest, but Joshua might have appeared in it as commander of his own tribe. The iacompleteacss of the conquest is fraakly adınitted ; the Canaanites continued to hold uadisturbed the cities of the plaia, and it was only in the time of the kingship, when Israel was waxea strong, that they became subject and tributary. From all that we know of the subsequent history there can be no doubt that this account of the conquest is vastly uearer to the facts than that which prevails in the book of Joshua, where everything is done with systematic completeness, and the whole land dispeopled and then divided by lot. This latter and less historical view is most consistently carried through in the priestly narrative, which accordingly must be the narrative most remote from the origin of the Hebrew tradition. The same conclusion may be drawn from the fact that the priestly writer never names the tribe of Joseph, but always the two tribes of Ephraim aad Manasseh, which, moreover, do not receive nearly so much notice as Judah, although Joshua, the leader of Ephraim, is retained in the character of leader of all Israel from an old and originally Ephraitic tradition.

The middle position which tho legal part of Deuteronomy holds between the Jehovist and the Priestly Code is also characteristic of the Deuteronomic narrative, which is founded throughout on the narrative of the Jehovist, but from time to time shows a crrtain leaning to the points of view characteristic of the priestly narrator The order of the several parts of the Hexateuch to which we have been led by all these arguments is confirmed by an examination of the other historical books and the books of Chronicles. The original sources of the books of Judges, Samuel, and Kings stand on the same platform with the Jehovist; the editing they received in the exile presupposes Deuteronomy; and the latest construction of the history as contained in Chronicles rests on the Pricstly Code. This is admitted and need not be proved in detail ; the conelusion to be drawn is obvious.

We have now indicated the chief lines on which criticism must proceed in determining the order of the sources of the Hexateuch, and the age of the Priestly Codo in parti-cular,-though, of course, it has not been possible at all to exhaust the argument. The objections that have been taken to Graf's hypothesis partly rest on misunderstanding. It is asked, for example, what is left for Moses if he was not the author of the Torah. But Moses may have been the founder of the Torah though the Pentarenchal legislation was codified almost a thousand years later; for the Torah was originally not a written law but the oral decisions of the pricsts at the sanetuary-case-law, in short, by which they decided all manner of questions and controversies that wero bronght before their tribunal; their Torah was the instruction to others that came from their lips, not at all a written document in their hands guaranteeing their own status, and instrneting themselves how to proceed in tho sacrificial ritual. Questions of clean and unclean belonged to the Torah, becanso these were matters on which the laity required to be directed ; but, speaking generally, the ritual, so far as it consisted in ceremonies performed by the priests thermelves, was no part of the Torah. But, while it was only at a late date that the ritual appeared as Torah as it does in the Priestly Code, its usages and traditions aro exceedingly ancient, going back, in fact, to pre-Mosaic and heathenish times. It is absurd to speak as if Graf's hypothesis meant that the whole ritual is the invention of the Priestly Code, first put into practice after the exile; all that is affirmed by
the advocates of that hypothesis is that in carlier times tho ritual was not the substructure of an hierocracy, that there was in fact no hierocracy before the cxile, but that Jehovah's sorereignty was an ideal thing and not visibly embodied in an organization of the ecmmonwealth under the forms of a specifically spiritual power. The theocracy was the state ; the old Israelites regarded their civil constitution as a divine miracle. The later Jews assumed the existence of the state as a natural thing that required no explanation, and built the theocracy over it as a syecial divine institution.

There are, however, some more serious objections take:1 to the Grafian hypothesis. It is, indeed, simply a misstatement of facts to say that the language of the Priestly Code forbids us to date it so late as post-exilio times. On the other hand, a real difficulty lies in the fact that, while the priestly redaction extends to Deuteronomy (Dent. i. 3), it is also true that the Deuteronomic redaction extends to the Priestly Code (Josh. xx.). The way out of this dilemma is to be found by reeognizing that the socalled Deuteronomic redaction was not a single and final act, that the characteristic phrascs of Deuteronomy became household words to subsequent generations, and were still current and found application centuries after the time of Josiah. Thus, for example, the traces of Deuterononic redaction in Josh. xx. are still lacking in the Septuagint; the canonical text, we see, was retouched at a very lato date indeed. Of the other objections taken to the Grafian hypothesis only one need be mentioned here, viz:, that tho Persians are not named in the list of nations in Gen. x. This is certainly hard to understand if the passage was written in the Persian period. But the difficulty is not insuperable; the Persians, for example, may have been held to be included in the mention of the Medians, and this also would give tho list the archaic air whieh the priestly writer affects. At any rate, $\Omega$ residue of minute difficulties not yet thoroughly explained cannot outweigh the decisive arguments that support the view that the Priestly Code originated in and after the exile. Kuenen observes with justice that "it is absolutely necessary to start with the plain and unambiguous facts, and to allow them to guide our judgrent on questionable points. The study of details is not superfluous in laying down tho main lincs of tho critical construction, but, as soon as our studies have supplied us with some really fixed points, further progress must proceed from them, and we must first gain a gencral view of the whole field instead of always weking away at details, and then coming out with a rounded theory which lacks nothing but a fonndation."
Finally, it is a puro petitio mincipiex, and nothing more, to say that tho post-cxilie age was not equal to the task of producing a work like the Priestly Code. The position of the Jews after tho exile mado it imperative on them to reorganize thenselves in conformity with the entire chango in their situation, and the Priestly Code corresponds to all that we shonld expeet to find in a constitntion for the Jews after the exilo as completely as it fails to correspond with the conditions which a law-book older than the cxile would have had to satisfy. After tho final destruction of the kingdom ly Nebuchadnezzar, they fomel in the ritual and personnel of tho temple at Jerusalem the elements out of which a new conmonwealth could bo built, in conformity with the circmmstances and needs of the time. Tho community of Juder raised itself from the dust by holding ôn to its ruined sanctuary. The old nsages and ordinances were reshaped in detail, but as a whole they wero not replaced by new creations ; the novelty lay in their being worked into a system and applied as a means to organize the "remnant" of Israel. This was the origin of the sacred constitution of .Indaism. IReligion
in old Israel had been a faith which gave its support to the natural ordinances of human society; it was now set forth in external and visible form as a special institution, within an artificial sphere peculiar to itself, which rose far above the level of common lif. The necessary presupposition of this kind of theocracy is service to a foreign empire, and so the theocracy is esscntially the same thing as hierocracy. Its finished picture is drawn in the Priestly Code, the product of the labours of learned priests during the exile. When the temple was destroyed and the ritual interrupted, the old practices were written down that they might not be lost. Thus in the exile the ritual became matter of teaching, of Torah ; the first who took this step, a step prescribed by the circumstances of the time, was the priest and prophet Ezckiel. In the last part of his book Ezekiel began the literary record of the customary situal of the temple; other priests followed in his footsteps (Lev. xvii.-xxvi.) ; and so there arose during the captivity a school of men who wrote down and systematized what they had formerly practised. When the temple wastestored this theocratic zeal still went on and produced further ritual developments, in action and reaction with the actual practice of the new temple; the final result of the longcontinued process was the Priestly Code.

This Code, incorporated in the Pentateuch and forming the nurnative part of its legislation, became the definitive Mosaic law. As such it was published and put in action in 444 B.c. by the Babylonian priest and scribe Ezra. Ezra had come to Jerusalem as ear!'y as 458, at the head of a considerable body of zealous Jews, with full authority from Artaxerxes Longimanus to reform the community of the second temple in accordance with the law of God in his hand. But Ezra did not introduce this law immediately on his arrival si took him fourteen years to effect his purpose. The external circumstances of the young community, which were exceedingly unfavourable, made it at first undesirable to introduce legislative innovations; perhaps, also, Ezra needed time to correct the product of Babylonian learning by the light of Judæan practice, and wished, moreover, to train assistants for his task. The chief reason of the delay seems, however, to have been that, in spite of the royal favour, he could not get any energetic support from the local representatives of the Persian Government, and without this he could not have given authority to his new law. But in 445 a kindred spirit, Nehemiah b. Hakkeleiah, came to Jerusalem as Persian goveruor of Judæa. Ezra's opportunity had now arrived, and he was able to introduce the Pentateuch in agreement with the governor. The record of this step is contained in Neh. viii.- x . ; it is closely analogous to the narrative of the introduction of the Deuteronomic law ander Josiah in 2 Kings xxii. Just as we are told there that Deuteroncmy bccame known in 621 b.c., having been unknown previously, so we are told here that the Torah in the rest of the Pentateuch became known in 444, and was unknown till that date. This shows us, in the first place, that Deuteronomy contains an earlier stage of the law than the priestly Torah. And further, as the date of Deuteronomy can be inferred from the date of its publication and introduction trader Josiah, so in like mannei the date of the composition of the Priestly Code can be inferred from its publicatiori and euforcement by Ezra and Nehemiah.

The establishment of the right date for the written law is of the highest importance for our understanding of the prophets, and for our whole conception of the history of Israel. See the articles Israel and Prophet. (J. We.)
PENTECOST, a feast of tho Jews, was in its original meaning, tis has been explained in Pentateuch (supra, p. 511 ), the closing feast of the harrest gladness, at which,
according to Lev. xxiii. 17, leavened bread was presented at the sanctuary as the firstfruits of the nerv cereal store. Hence the names "Feast of Harvest" (Exod. xxiii. 16), "Day of Firstfruits" (Num. xxviii. 26) ; but the commoner Old Testament name (Exod. xxxiv. 22; Deut. xvi. 10, 16; 2 Chron. viii. 13) is "Feast of Weeks," because it fell exactly seven weeks (Deut. xri. 9), or, on the Jewish way of reckoning an interval by counting in both termini, just fifty days (Lev. xxiii. 16) after the offering of the first sheaf of the harvest at the Feast of Unleavened Bread. Pentecost or "Fiftieth" day is only a Greek equiralent of the last name ( $\pi \cdot v \tau \eta \pi o \sigma t y$ in the Apocrypha and New Testament). The orthodox later Jews reckoncd the fifty days from the sixteenth of Nisan, cutting the ritual sheaf on the night of (that is, on our division of days, the night preceding) that day (see Passorer). In Deuteronomy Pentecost, like the other two great annual feasts, is a pilgrimage feast (Deut. xvi. 16), and so it was observed in later times; but, unlike the others, it lasts but one day, agreeably to its character (expressed in the name 'Acap $\theta$ ', given to it by Josephus and the later Jews) as merely the solemn closing day of harvest-time. Like the other great feasts, it came to be celebrated by fixed special sacrifices. The amount of these is differently expressed in the earlier and later priestly law (Lev. xxiii. 18 sq.; Num. xxviii. 26 sq.) ; the discrepancy was met by adding the two lists. The later Jers also extended the one day of the feast to two. Further, in accordance with the tendency to substitute historical for economic explanations of the great feasts, Pentecost came to be regarded as the feast commemorative of the Sinaitic legislation.

To the Christian church Pentecost acquired a new sig. nificance through the outoouring of the Spirit (Acts ii.). See Whitsunday.

PENZA, a government or eastern Russia, bounded on the N. by Nijini Novgorod, on the E. by Simbirsk, and on the S. and W. by Saratoff and Tamboff, and having an area of 15,000 square miles. The surface is undulating, with deep valleys and ravinos, but even in its highest parts it does not reach more than 600 to 900 feet above sealevel. It is chiefly made up of Cretaceous sandstones, sands, marls, and chalk, covered in the east by Eocene deposits. Chalk, potter's clay, peat, and iron are the chief mineral products, in the north. The soil is a black earth, more or less mixed with clay and sand ; the only marshes of any extent occur in the Krasnoslobodsk distriet; and considerable sand-areas appear in the broad valleys of the larger rivers. There are extensive forests in the north, but the south shows the characteristic features of a steppeland. The government is watered by the Moksha, the Sura (both navigable), and the Khoper, belonging respectively to the Oka, Volga, and Don systems. Timber is floated down several smaller streams, while the Moksha and Sura are important means of conveyance for grain, spirits, timber, metals, and oils. The climate is harsh and continental, the average temperature at Penza being only $39^{\circ} .8\left(12^{\circ} \cdot 2\right.$ in January and $68^{\circ} \cdot 5$ in July).

[^203]canied on in several districts, and improved vanetics of fruit-trees are being introduccd through the imperial hotanical garden at Penza and a private school of gardening in tho Gorodishtche district. Fourteen per cent. of the area is under meadows or grazing lend; and in 1881 there were within the government 244,000 head of cattle, 383,000 horses, and 235,000 pigs. Sheep-broeding is especially developed in Tchembar and Insar ( 670,000 sheep, including 72,000 of finer breeds, in 1881). The Mordvinians are very partial to beekeeping. The forests ( 620,000 acres) are a considerable souree of woalth, especially in Krasnoslobodsk and Gorvdishtche, whence timber, a variety of wooden wares, and also pitck and tar aro oxported to the sonth. As many as 30 per cent. of tho adult male population leave tho government in search of employmont. cither on the Volga or in southern Russia

The manufactures are fev, employing only 13,300 hands. The yearly returns in 1879 did not excecd $13,325,000$ ronblcs $(£ 1,332,500)$. The distileries come first ( $£ 973,200$ ), followed by the woollen cloth industry ( $£ 237,000$ ), the paper industry ( $£ 37,200$ ), tanneries, soap-works, glass-works, machine-works, iron-works, and beetroot-sugar factories. Trade, which has been faroured by the completion of tho railway from Tula to Samara, is still limited to the export of corn, spirits, timber, hemp-seed oil, tallow, hides, honey, wax, some woollen cloth, potash, and cattlo, the chicf centres for trade being Penza, Nijni Lomoff, Moksban, Saransk, Krasnoslobodsk, and Golovinshtchina.

The government is divided into ten districts, the chief towns of which are :-Penza (41,650), Gorodishtche (3200), Insar (5230), Kerensk (12,450), Krasnoslobodsk (7000), Mokshan (13,050), Narovtchat (5150), Nijni Lomoff (10,500), Saransk (13,450), and Tchembar (5320). Troitsk (5700), Verkhnii Lomoff (7300), and Sheshkéeff (3500) also have municipal institutions.

The present government of Penza was formerly inbabited by Mordvinians, who had the Meseneryaks in tho west, the Bulgars in the north, and the Burtases in tho sonth. In the 13th century these populations fell under the dominion of the Tatars, with whom they fought against Dloscow. As early as the 14th ceatury they possessed the town of Narovtchat. The Russians penctrated into the conntry in the 16th century, founding the town of Mokshan in 1535 , and several others in the course of that and the following centurics. Penza was founded in the beginning of the 17 th century, the permanort Rinssian settlement dating as far lack es 1666 . Its wooden fort, on the site of the present cathedral of the Saviour, protceted the neighbourhood against risings of the Mordvinians and Mescheryaks, In 1776 it was taken by Pugatcheff. The town was alnost totally destroyed by the grcat contlagrations of 1836 , 1839, and 1858.

PENZA, capital of the above provinee, is situated 440 miles by rail south-cast from Moscow. It is mostly built of wood, on the slopes of a plateau 730 feet above the sea, at the confluence of the little Penza with the navigable Sura. The Spasonreobrajensky cathedral was built in the end of the 17 th century, the monastery of the same name, which formerly adjoined it, being now in the suburbs. A few educstional and philanthropic institutions, a theatre which has played some part in the history of the Russian stage, aud a municipal bank are tho chief huilaings of Penza, which derives its importance chiefly from its being the seat of the provincial authorities and tho see of a bishop. The great bulk of the inlabitants are peasants, who support themselves by agriculture or fishing in the Sura, some artisans, and is fev merchants. An imperial botanical garden is situated within 2 miles of the town. Apart from a paper-mill and two steam flour-mills, tho manufacturing establishments (producing soap, candlcs, wax-candles, cosmetics, machinery), distilleries, breweries, and saw-mills are small. Trado in corn, oil, tallow, and spirits is on the increase. There aro two fairs where cattle and horses aro sold for export, grocery and manufactured wares being the corresponding imports. The population in 1881 had reached 41,650 .

PENZANCE, a seaport and municipal borongh of Cornwall, and the westernmost borough of England, is finely situated on gently rising ground on the north-westorn shore of Mount Bay, at the terminus of the Great Western Railway, 10 miles east-north-east of Land's End and 20 west-south-west of Truro. It is the nearest port to tho Scilly Isles, which are about 40 miles distant to tho west-south-west. The market-place is in the centre of the town, and near it the four principal strects intersect eacb ather at
right angles. The southern arm of the pier was built in 1772, the Albert or new pier on the cast in 1845. The piers are connected by a wharf, viaduct, and swing-bridge (1882) ; and a dock is being at present constructed at a cost of $£ 60,000$, which will extend to about 3 acres. Tho limits of the port have lately (1884) been extended. The churches, are St Mary's, constructed of cut granite, in the Perpendicular style, with lofty pinnacled tower and peal of cight bells ; St Paul's, of cut and rubble granite, in the stylo of the 13th century (1843); and St John's, of stone, Early English (1881). The public buildings, erected of granite in the Italian style in 1867, include the town-hall and council-chambers, St Joln's Hall for public meetings, the lecture-hall, the public library (upwards of 16,000 volumes), the news-rooms, the masonic hall, the museum of the Penzance Natural History and Antiquarian Society, and the museum and other rooms of the Geological Society of Coruwall. The market-house (1837), in the Grecian style, with a central dome, includes a meat-market on the ground-floor with a corn-market above, and in the east end of the building is the grammar-school, founded in 1789. In front of the east end is a marble statue of Davy. Somewhat east of the markct-house are the post and telegraph offices, completed in 1883. Among the benevolent institutions is the West Cornwall Infirmary (1874), which includes the dispensary (1809). The town has a considerable shipping trade, the total number of vessels which entered the port in 1882 being 1829 of 197,933 tons burden, the number which cleared 1774 of 187,569 tons. The exports include tin, copper, granite, serpentine, and fish, and the imports coal, timber, and provisions. Large quantities of pilchard are annually exported to Italy. Fruits, flowers, and vegetables are grown in the neighbourhood for the London market. On account of its shelterea situation and its remarkably mild and equable climate, the town has a bigh repute as a winter residence for persons suffering from pulmonary complaints; and on account of its fine scenery it is also becoming a favourite watering. place. The population of the municipal borough in 1871 was 10,414 , and in 1881 it was 12,409

Penzance is said to mean "holy head," tho name heing derived from s chapel dedicated to St Antliony, formerly situated on a head. land now forming tho base of the old pier, around whicla a few fishermon built their huts and thus originated the town. I castle Guilt by the Tyes, possessors of the manor of Alwarton or Alverton, is supposed to have ofurged the present site of St Mary's Church. Alice do Lisle, sister and heircss of the last Baron Tyes, ohtained for the town the grant of a weekly market from Edward III. In tho 15th century Penzance was known as a "place of shipg and merchandiso;" and on tho 16th Mareh 1512 it recoived from Henry VIII. a clastor granting to the inhabitants all profita arising from ohips visiting the barbour npon coudition that tho quays and bulwarks of tho town were kept in repair. In 1695 tho town was burned and pillaged by tho Spaniards, and in 1614 sacked by Foirfax. In 161t it was incorporated by James I. ; and in 1663 it obtained a coinago charter, -a privilege it retained till 1838. On acconnt of tho usurpation of its chief magistrate its muxicipal charter was forfeited in the begiuuing of the roign of Qucen Anuc. but was reatored in 1706. By the Municipal Act of 1835 the govern. mont was made to consist of a mayor, six aldenucn, and cighteen councillors.

Lach.szyrma, Ifteory of Pensance, 1818; Millott, Penzancs Past and Present, 1870-1880.

PEONY. Sce Prony.
PEORLA, a city of the United States, capital of Peoria county, Illinois, lics on the cdgo of a rolling prairie at the lower end of the so-called. Lako Pcoria, an expansion of the Illinois river, and is counceted by the Michigan Canal with Chicago. It is a flourishing place, the mectingpoint of nine milway lines, tho trading centre for an extensive district, and the seat of a large grain traflic and of various manufactures; 117,158,670 proof gallons of high wines wero made in 1883. From 5095 in 1850 its population increasel to 14,045 in $1860,22,849$ in 1870 , and 29,259 in 1880. Though its permanent settlement dntea
only from 1811 and its city charter from 1844, Peoria was one of the trading ports established by La Salle (1680), and was long known as a point of some importance on the roate between Canada and Louisiana.

PEPPER, a name applied to several pungent spices known respectively as Black, White, Long, Red or Cayenne, Ashantee, Jamaica, and Melegreta Pepper, but derived from at least three different natural orders of plants.

Black pepper is the dried fruit of Piper nigrum, L., a perennial climbing shrub indigenous to the forests of Travancore and Malabar, from whence it has been introduced into Java, Sumatra, Borneo, the Malay Peninsula, Siam, the Philippines, and the West Indies. It is one of the earliest spices known to mankind, and for many ages formed a staple article of commerce between India and Europe,-Venice, Genoa, and the commercial cities of central Europe being indebted to it for a large portion of their wealth. Tribute has been levied in pepper; one of the articles demanded in 408 by Alaric as part of the ransom of Rome was 3000 Ib of pepper. Pepper-corn rents prevailed during the Middle Ages, and consisted of an obligar tion to supply a certain quantity of pepper, usually 1 fb , at stated times; and the term still lingers in use at the present day. The price of the spice during the Middle Ages was exorbitantly high, and its excessive cost was one of the inducements which led the Portuguese to seek a sea-route to India. The discovery of the passage round the Cape of Good Hope led (1498) to a considerable fall in the price, and about the same time the cultivation of the plant was extended to the western islands of the Malay Archipelago. Pepper, however,


Piper nigrum. a, Twig with fruit; $\delta$, longitudinal section of flower; $c$, section of frait. remained a monopoly of the Portuguese crown as late as the 18 th century. In Great Britain it was formerly taxed very heavily, the impnst in 1623 amounting to 5 s., and as late as 1823 to 2 s . 6d. per m .

The largest quantities of pepper are produced in Penang, the island of Rhio, and Johore near Singapore,-Penang affording on an average about half of the entire crop. Singapore is the great emporium for this spice in the East, the largest proportion being shipped thence to Great Britain. In 1880 the imports into England from Singapore amounted to $21,179,059 \mathrm{fb}$, ralued at $£ 385,108$, and from other countries $559,909 \mathrm{ED}$, valued at $£ 12,979$, the re-exports being $12,925,886 \mathrm{Ib}$, chiefly to Germany, Italy, Russia, Holland, and Spain. The varieties of black pepper met with in commerce are known as Malabar, Aleppy or Tellicherry, Cochin, Penang, Singapore, and Siam. The average market value in the London market is-Malabar, $3 \frac{1}{2} \mathrm{~d}$ to $5 \frac{1}{2} \mathrm{~d}$ per Ib ; Penang, $2 \frac{7}{8} \mathrm{~d}$ to $4 \frac{3}{8} \mathrm{~d}$; Singapore, $3 \frac{1}{8} \mathrm{~d}$ to $4 \frac{3}{4} \mathrm{~d}$.

Pepper owes its pungency to a resin, and its flavour to a volatile oil, of which it yields from 1.6 to 2.2 per cent. The oil agrees with oil of turpentine in composition as well as
in specific gravity and boiling point. In polarized light it deviates the ray, in a column 50 mm . long, $1^{\circ} 2$ to $3^{\circ} \cdot 4$ to the left. Pepper also contains a neutral crystalline substance, called piperin, to the extent of 2 to 8 per cent. This substance has the same empirical formula as morphia, $\mathrm{C}_{12} \mathrm{H}_{19} \mathrm{NO}_{3}$, but differs in constitution and properties. It is insoluble in water when pure, is devoid of colour, flavor, and odour, and may be resolved into piperic acid, $\mathrm{C}_{12} \mathrm{H}_{10} \mathrm{Cl}_{4}$, and piperidin, $\mathrm{C}_{5} \mathrm{H}_{11} \mathrm{~N}$. The latter is a liquid colourless alkaloid, boiling at $106^{\circ} \mathrm{C}$., has an odour of pepper and ammonia, and yields crystallizable salts. A fatty of is found in the pericarp of pepper, and the berries yield on incineration from $4^{\circ} 1$ to $5 \cdot 7$ of ash. The only use of pepper is as a condiment. Notwithstanding its low price and the penalty of $£ 100$, to which the manufacturer, possessor, or seller of the adulterated article is liable, powdered pepper is frequently diluted with starch, sago, meal, and other substances, which can be readily detected under the microscope. ${ }^{1}$

In the south-west of India, where the pepper-plant grows wild, it is found in rich, moist, leafy soil, in narrow valleya, propagating itself by runaing along the ground and giving off roots into the soil. Ihe ouly method of cultivation adopted by the natives is to tie up the end of the vines to the neighbouring trees at distances of at least 6 feet, especially to those having a rougl bark, in order that the roots may easily attach theroselves to the surface. The underwood is then eleared away, lesving only sufficient trecs to provide shade and permit free ventilation. The roots are manured with a heap of leaves, and the shoots are trained twice a year. In localities where the pepper does not grow wild, ground is selected which permits of free drainage hnt which is not too dry nor liable to inundation, and cuttings are planted at abont a foot from the trees either in the rainy season in Jnne or in the dry season in February. Sometimes several cnttinga about 18 inches long are placed in a basket and buried at the root of the tree, the cuttings being made to slope towards the trunk. In October or November the young planta are manured with a mirture of leaves and cowdung. On dry soils the young plants require watering every other day during the dry scason for the first three jears. The plants bear in the fourth or fifth year, and if raised from cuttiogs are fruitful for seven years, if from seed for fourteen years. The pepper from plants raised from cuttings is said to be superior in quantity and quality, and this method is in consequence most frequently aropted. Where there are no trees the ground is made into terraces and enclosed by a mud-wall, and branches of Erythrina indica are pat into the ground in the rainy season and in the course of a jear are capable of supporting the young pepper plants. In the mean. time mango trees aro planted, these being preferred as supports, since their froit is not injured by the pepper plant, while the Erythrina is killed by it in fourteen or fifteen years.

In Sumatra the ground is cleared, plonghed, and sown with rice, and cuttings of the vine are planted in September 5 feet apart each way, together with a sapling of quick growth and rough bark. The plants are now left for twelve or eighteen montha and then entirely buried except a small piece of bent stem, whence new shoots arise, three or four of which are allowed to climb the tree near which they are planted. These shoots generally yield flowers and fruits the next year. Two crops are collected every year, the principal one being in December and January and the other in July and Auguat, the latter yielding pepper of inferior quality and in less quantity. Two or three varieties are met with in cultivation; that yiclding the best kinds has broadly orate leaves, five to seven in number, nerved and stalked. The florer-spikea aro opposite the leares, stalked and from 3 to 6 inches long; the fruits are sessile and fleshy. A single stem will bear from twenty to thirty of these spikes. The harvest commences as soon as one or two berries at the basc of the spikes begin to turn red, and before the fruit is mature, but when full-gromn and still hard; if allowed to ripen, the berries lose pungency, and ultimately fall off and are logt. The spikes are collected in bags or baskets and dried in the son, on mats or hard ground, for two or three days. When dry the pepper is put into bass containing from 64 to 128 ib , and is then ready for the market. The yield .paries in different localities In Sumatra it is estimated at about $1 \frac{1}{2}$ th per plant per annum. In Malabar each vine gives 2 itb a year up to the fifteenth or twentieth year, or about 24 Ib from each tree, a siogle tree sometimes supporting eight or twelve vines; an acre is calculated to bear 2500 plants, to cost abont $£ 4$ in outlay to bring it into bearing, and to yield a produce of $£ 80$ when in its best condition.
${ }^{1}$ Hassall, Food and its Adulteration (1855), p. 42, and Evans, Pharm. Journ., [2] i. p. 605.

White pepper is obtained from the same plant as the black, and differs only in being prepared from the ripe fruits. These, after collection, are kept in the house three days and then bruised and washed in a basket with the hand until the stalks and pulpy matter are removed, after which the seeds are dried. It is, however, sometimes prepared from the dried black pepper by removing the dark outer layer. It is less pungent than the black but possesses a finer flavour. It is chiefly prepared at the island of Rhio, but the finest comes from Tollicherry The Chinese are the largest consumers. In 1877 Singapore exported 48,461 piculs (a picul $=133 \frac{1}{3}$ ti) to that country. The London market ralue is about $4 \frac{3}{8} \mathrm{~d}$ to 7 d lee f . White pepper affords on an average not more than 1.9 per cent. of essential oil ; but, according to Cazeneuve, as much as 9 per cent. of piperin, and of ash not more than $1 \cdot 1$ per cent.

Long pepper is the fruit-spike of Piper officinarum, G.DC., and $P$. longum, L., gathered shortly before it reaches maturity and dried. The former is a native of the Indian Archipelago, occurring in Java, Sumatra, Celebes, and Timor. It has oblong, ovate, acuminate leaves, attenuated to the base, which are pinnate and veined. The latter is indıgenous to Ceylon, Malabar, eastern Bengal, Thimor, and the Philippines; it is distinguished from $P$. officinarum by the leaves being cordate at the base and five-veined. Long pepper appears to kave been known to the ancient Greeks and Romans under the name of $\pi \epsilon \in \epsilon \rho \iota \mu a \kappa \rho o v^{\prime}$; and in the 10th century mention is'made of long pepper, or macropiper, in conjunction with black and white peppers. The spice consists of a dense spike of minute baccate Iruits closely packed around the central axis, the spike being about $\frac{1}{2}$ inch long and $\frac{1}{4}$ inch thick; as met with in commerce they have the appearance of having been limed. In Bengal the plants aro cultivated by suckers, which are planted abont 5 feet apart on dry rich soil on high ground. An English acre will yield about 3 maunds ( 80 ©) , the first year, 12 the second; and 18 the third year; after this time the yield decreases, and the roots are therefore grubbed up and sold as pipli mul, under which name they are much used as a medicine in India. After the fruit is collected, which is usually in January, the stem and leaves die down to the ground. Long pepper contains piperin, resin, and volatile oil, and yields about 8 per cent. of ash. Penang and Singapore are the principal centres in the East for its sale. In 1871 Singapore shipped 3366 cwt., of which 447 were sent to Great Britain. Penang exports annually about 2000 to 3000 piculs. The value in the London market is from 37 s . to 45 s . a cwt.

Ashantee or West African pepper is the dried fruit of Piper Clusii, C. DC., a plant widely distributed in tropical Africa, occurring most abundantly in the country of the Niain-niam. It differs from black pepper in being rather smaller, less wrinkled, and in being attenuated into a stalk, like cubebs, to which it bears considerable resemblance externally. The taste, however, is pungent, czactly like that of pepper, and the fruit contains piperin. It was imported from the Grain Coast by the merchants of Roucn and Dieppe as carly as 1364, and was cxportod from Benin by the Pertuguese in 1485 ; but, according to Clusius, its impertation was forbidden by the king of Portugal for fear it should depreciate the value of the pepper from India. In tropical Africa it is extensively used as a condiment, and it could casily bo collected in large quantities if a d:mand for it should arise.

Jamuica pepper is the frnit of Pimenta officinalis, Lindl., an evergreen treo of the Myrtle family. It is more correctly termed "pimente," or "allspice," as it is not a 'rue pepper.

Melegueta pepper, known also as "Guines grains," "grains of paradise," or "alligator pcpper," is the sced of

A mosum Melegueta, Roscoe, a plant of the liinger family; the scods are exceedingly pungent, and are used as a spice throughout central and northern Africa. See vol. v1. p. 36.

For Cayenne pepper, sce vol. v. p 280 . (․ м. н.)
PEPPERMINT, an indigenous perennial herb of the natural order Labiata, and genus Mentha, the specific name being Mentha Piperita, Huds., is distinguished from other species of the genus by its stalked leares and oblongobtuse spike-like heads of flowers. It is met with, near streams and in wet places, in several parts of England and on the Continent, and is also extensively cultivated for the sake of its essential oil in England, ${ }^{1}$ in several parts of continental Europe, and in the United States. Yet it was only recognized as a distinct species late in the 17 th century, when Dr Eales discovered it in Hertfordshire and pointed it out to Ray, who published it in the secord edition of his Synopsis Stirpium Britannicarum (1696). The medicinal properties of the plant were speedily recognized, and it was admitted into the London Pharmacoparia in 1721, under the name of Mentha piperitis sapore.

Two rarieties are recognized by growers, the one being known as white and the other as black mint. The former has purplish and the latter green stems; the leaves are more coarsely serrated in the white. The black is the variety more generally cultivated, probably because it is found to yield more oil, but that of the green variety is considered to have a more delicate odour, and obtains a higher price. The green is the kind chiefly dried for herbalists; it is said to be of less vigorous
 growth than the black. The annual yield of peppermint oil from all parts of the world has been estimated at $90,000 \mathrm{H}$, but this is probably much below the mark, without taking into consideration the Chinese and Japanese oils of peppermint, which, however, are obtained from a different spiccies of mint.

Peppermint oil varies considerably in commercial value, that of Mitcham commanding nearly three times the price of the finest American. The flavour varies to a slight extent cren with particular plotz of land, badly drained ground being known to give unfavourable results both as to the quantity and quality of the oil. That of the Japanese and Chinese oil also differs slightly from the English, and is thus distinguishable by experts. Iu America the oil is liablo to be injured in flavour by aromatic weeds which grow frecly among the crop, the most troublesome of theso being Erigcron canadensc, L., and Erechthitcs hieracifolia, Raf. When puro the oil is nearly colourless and has an agrecable odour and powerful aromatic taste, followed by a sensetion of cold when air is drawn into the mouth. It has a specific gravity of 0.84 to 0.92 , and boils at $365^{\circ}$ Fahr. Mitcham oil, when examined by polarized light in a column 50 mm . long, deviates from $14^{\circ} 2$ to $10^{\circ} .7$

[^204]to the left, the American $4^{\circ} 3$. When oil of peppermint is cooled to $4^{\circ} \mathrm{C}$. it sometimes deposits colourless hexagonal prisms of menthol, $\mathrm{C}_{10} \mathrm{H}_{20} \mathrm{O}$, which are soluble in alcohol and ether, almost insoluble in water, and fusible at $92^{\circ}$ Fahr. The liquid portion of the oil appears to consist chiefly of the compound $\mathrm{C}_{10} \mathrm{H}_{2 \mathrm{~S}} \mathrm{O}$, but it has not been thoroughly investigated. Oil of peppermint is often adulterated with a third part of rectified spirit, which may be detected by the milkiness produced when the oil is agitated with water. Oil of rosemary and rectified oil of turpentine are sometimes used for the same purpose. If the oil contains turpentine it will explode with jodine. If quite pure it dissolves in its own weight of rectified spirits of vine. Peppermint oil is targely distilled at Canton, a considerable quantity (about 300 catties annually) being sent to Bombay, also about 600 catties of menthol. The exports from Canton in 1883 amounted to about 1200 ft . The species cultivated in the neighbourhood of Canton, and probably at Shanghai also, is Mentha arvensis, var. glabrata. Peppermint is chiefly cultivated in the province of Keang-se ; and according to native statements as much as 40 piculs of oil of peppermint are sent annually to ports on the coast. In Japan also the distillation of oil of peppermint forms a considerable industry, the plant cultivated being $M$. arvensis, var. piper-
 ascens (see Ph. Joum. [3] rol. ii. p. 324), of which both a purplish and a white form appear to be grown. The oil, under the name of hakka no abura, is exported from Hiogo and Ozaka, but is said to be frequently adulterated. Since 1872 the peppermint camphor or menthol has been largely exported in the separate state from Japan to Germany and Great Britain. The menthol is obtained by subjecting the oil to a low temperature, when it crystallizes out and is separated. The two varieties of M. arvensis just named yield much more menthol than M. Piperita. It is remarkable, however, that the $M$. arvensis, var. javanica, Blume, growing in Ceylon, has not the fiavour of pepreermint but that of garden mint, while the typical form of M. arvensis grown in Great Britain has an odour so different from peppermint that it has to be carefully removed from the field lest it should spoil the flavour of the peppermint oil when the herb is distilled. M. incana, Willd., cultivated noar Bombay as a herb, also possesses the flavour of peppermint. In the form in which menthol is imported it bears some resemblance to Epsom salts, with which it is said to be sometimes adulterated. It is usually not entirely free from the essential oil, and consequently undergoes purification and recrystallization in England and on the Continent. The amount of menthol imported by a largo firm at Leipsic between September 1883 and April 1884 is stated by them to have been 6380 开, while it is certain that at least an equal quantity is imported into England from Yokohama. Although the Japanese peppermint plant has been imported by a London merchant, no attempt has as yet been made to cultivate the plant in order to manufacture menthol in England. Monthol is now (1884), however, manufactured from M. Piperita in the United States, where also $\mathrm{IV}_{\text {. arvensis, var. piperascens, }}$ "s cultirated.

Oil of peppermint is used in medicine as an antispasmodic for the relicf of griping pains in the alimentary canal, to expel flatulence, to reliere nausea, to hide the taste of other medicines, and to act as an adjunct to purgatives. The dose is usually from one to three minims. It forms a most valuable remedy in diarrhoea, acting as an antiseptic, and as a stimulant to the circulation, and as an anodyne. The oil rubbed over the head is used in China to cure sunstroke. Menthol has lately come largely into use as a remedy for neuralgia, being moulded by heat into the form of small cones, which are rubbed over the part affected.

- ru.un placed on the tongue frequently relieves headache, and catarrh and coryza if placed in the nostril. The largest consumption of the oil is in the manufacture of peppermint lozenges.
The following mode of cultivation is adopted by Mr Holland, at Market Decping. A rich friable soil, retentive of moisture, is selected, and the ground is well tilled 8 to 10 inches deep. The plants are propagated in the spring, usually in April and May. When the young shoots from the crop of the previous year have attained a height of about 4 inches they are pulled np and transplanted into new soil. They grow vigorously the first year, and throw out numeraus stolons on the surface of the ground. After the crop las been remared these are allowed to harden or become woody, and then farmyard manure is scattered over the field and ploughed in. In this way the stolons are divided into numerons pieces, and covered with soil before the frost sets in. If the autumn is wet they are liable to become sodden, and rot, and the next crop fails. In the spring the fields are dressel with Pernyian guano. In new ground the peppermint requires hand-weeding two or three times, as the hoe cannot be used without injury to the plants. Moist heavy weather in Augrist is apt to cause the foliage to drop off and leare the stems almost bare. Under these circumstauces' rust (Puccinia Menthre) also is liable to attack the plants. This is prevented to a certain extent by a rope being drawn across the plants, by two men walking in the furroms, so as to remove excessivo moisture. The a verage yield of peppermint is abont 165 cwt. per acre. The first year's crop is always cut with the sickle to prevent injury to the stolons. The herb of the second and third ycar" is cot with scythes, and then raked by women into loose heaps ready for carting. The field is then gleaned by boys, who add what they collect to the heaps. The plants rarely yield a fourth crop on the same land. The harvest usually commences in the beginning or middle of August, or as soon as the plants begin to fower, and lasts for six weeks, the stills being kept going night and day. The herb is carted direct from the field to the stills, which are made of copper, and contain about 5 cwt. of the herb. Before putting the peppermint into the still water is poured in to a deptb of about 2 feet, at which height a falso bottoun is placed, and on this the herb is thrown and trodden down by men. The lid, which fits into a water-joint, is then let down by pulleys and fastened by two bars, any excess of pressure ur temperature being indicated by the water that is ejected at the joint. The distillation is conducted by the application of direct heat at the lowest possible temperature, and is continued for abont four and a half hours. When this operation is completed, the lid is removed and a rope is attacied to a hook on the false bottom, which, as well as the herb resting ou it, is raised bodily by a windlass and the peppermint carried away in the empty carts on their return journey to the fields, where it is placed in heaps and allowed to rot, being sulsequently mixed with the manure applied in the autumn as above stated.

At Mitcham extra payment is given to the reapers to induce them to keep the mint free from corn mint (Henthüu arvensis) and other herbs, which would injure or spoil the fiavour of the oil if not removed before distillation. The usual yield of oil, if the season be marm and dry, is said to be 1 oz . from 5 to of the fresh flowering herh, but, if wet and unfavourable, the product is barely half that quantity. Mr Holland estimates the yield of a charge of the still at from 1 fo 12 oz , to 5 Ib . The oil improves in mellowness ereu if kept as long as ten or fourtcen years. The green colour sometimes present in the oil is stated to be due to a quantity of water larger than necessary having been used in the distillation ; on the other hand, if the herb be left in the still from Satarday to Monday, the oil assumes a brown tint.
In France peppermint is.cultivated on damp rich ground at Sens, in the department of the Fonne. In Germany it is grown in the neighbourhood of Leipsic, where the little town of Cölleda produces annually as much as $40,000 \mathrm{cwt}$. of the herb. In the United States peppermint is cultivated on a most extensive scale, chiefly in southerm Michigan, the west districts of New York State, and Ohio. The amount of peppermint oil now produced in the United States has been estimated at 70,000 15 annually, of which 30,006 F are exported, about two thirdg of this quantity being preduced it

New York State and the remaining one-third in Michigan. The yield averages from 10 to 30 tb per acre. The cultivation of penpermint has recently been extended to the southern States. In Michigan the plant was introduced in 1855 , and in 1858 there wero about 2100 acres ander cultivation, and 100 distilleries yielding 15,000 tb of oil. In 1870 one of the best-known growers of New York State is said to have sent out as mneh as $57,365 \mathrm{~Tb}$. In 1876 the United States exported to Hamburg, $25,840 \mathrm{It}$ of peppermint oil againgt $14,890 \mathrm{it}$ sent by Great Britain to tho samo nort.
(E. M. ت.)

PEPPER TREE. The tree usually so called has 110 real consanguinity with the true pepper (Piper), but is a member of the Anacard family known botanically as Schinus Molle or Mfulli, the latter epithet representing, it is said, the Peruvian name of the plant. It is a small tree with unequally pinnate leaves, the scgments linear, cntire or finely saw-toothed, the terminal one longer than the rest, and all filled with volatile oil stored in large cells or cysts, which are visible to the naked eye and appear like holes when the leaf is held up to the light. When the leaves are thrown upon the surface of water the resinous ar oily fluid escapes with such force as violently to agitate them. The flowers are small, whitish, arranged in terminal clusters, and polygamous or unisexual, with five sepals, as many petals, ten stamens (as large as the petals in the case of the male flower, very small in the female flower, but in both springing from a cushion-like disk surrounding the lase of the three-celled ovary). The style is simple or t'ree-cleft, and the fruit a small, globose, pea-like drupe with a bony kernel enclosing a single seed. The fleshy purtion of the fruit has a hot aromatic flavour from the abundanee of the resin it contains, and to this circumstance the tree probably owes its popular name. The resin is used for medicinal purposes by the Peruvians, and has similar properties to mastic. The Japan pepper tree is Xanthoxylum piperitum, the fruits of which have also a hot taste. Along the Riviera the tree known as Melia Azedarach, or the "Pride of India," a very ornamental treo with clegant foliage and dense clusters of fragrant lilac flowers, is also incorreetly called the pepper tree by visitors.

PEPSIN. See Nutrition, vol. xvii. p. 675 sq.
PEPYS, Samoer (1633-1703), was the fifth child of John Pepys and Margaret (Perkins? Diary, 17 th September 1663), and was lorn on 23d February 1632/3. His family was of the middle class, and at this tine was in humble circumstances, his father being a tailor in London, while an uncle and an aunt, named Pcrkins, lived in poverty in the Fens near Wisbeach. His father's elder brother Robert had a small property at Brampton in Huntingdonshire, and Samuel was at school at Huntingdon about 1644. Thence he went to St Yaul's, London, and on 21st June 1650 was entered as a sizar at Trinity Collcge, Cambridge, but was transferred on 1st October in tho same year to Magdalene, where he-became pensioner on 4th Narch following. On 3n April 1651 he was c! ected seholar on the Spendluffe foundation, anel on-4th Ontober 1653 on that of Dr John Smith. Exactly- a fortnight afterwards ho was admonisherl by the registrar before all the fellows in residence for being "scandalously overserved with drink the night before." Ilis lovo of drink, so eonstantly illustrated in the carly pages of his Diary, would have been a scrions drawback to his advancoment, had not his love of work and order been a still stionger impulse. The crisis was reached on Sunday, 29 th September 1661, when he was ton drunk to trust himself to read prayers to the houschold. After that ho makes resoluto vows against wine, which he often breaks, and with regard to which he displays curious powers of self-deeeption.

Nothing moro is known of Pepys's college carcer, though he tells us that ho was addicted to writing romancis. He becamo a moderate classical scholar; it is, howover, a rivious commentary upon tho university training of thase
days that, after his appointment to the nary board, ho is found busy with the multiplication table, which ho speaks of as entirely new to him, and of his daily progress in which he is not a little proud. After this he becomes enamoured of arithmetic and teaches his wife the science also.

In October ${ }^{1} 1655$ Pepys married Elizabeth St Michel, a girl of fifteen, of great beauty, whose father, a Huguenot refugee in England, was at this time in rery poor cireumstances. She was a good cook and a good house. keeper, and was both clever and warm-tempered; Pepys, vain, quarrelsome, fussy, and pedantie, was unfitted, save by a general goodness of heart, to manage a high-spirited girl ; and the pages of the Diary are full of bickerings and downright quarrels arising out of trifles, the entries of which, though often amusing, are as often extremely pathetic Pepys and his mife, who were destitute of funds, were received by Sir Edward NIontagu, afterwards earl of Sandrich, whose mother had married Pepys's grandfather. Pepys probably acted as Montagu's secretary. He was suecessfully eut for the stone on 26th March 165\%/8, an anniversary which he almays notes with gratitude. In March 1658/9 he accompanied Montagu and Algernon Sidney to the Sound on board tho "Naseby" (afterwards the "Charles"). To this he more than once refers as the beginaing of his fortunes. On his roturn he was employed as a elerk in the army pay-office of the exchequer under Downing, afterwards Sir Gcorge Downing.

In January 1659/60 Pepys began to kecp his Diary. He was at this time living in Axe Yard, Westminster, in a small house with one servant, on straitened means. On 29th January he can count but $£ 40$; his great object is to get on and to "put money in his purse ;" and by 24 th May 1661 l h is worth $£ 500$. Political principles he had none, though his personal attachment to James (II.) makes him call himself a Tory; but it is noticeable that even before the Restoration he regularly attended the Church of England scrvice carried on by Peter Gunning, afterwards successively bishop of Chester and of Ely. Of aetive religious convictions I'epys learcs no trace, but he was over a steady church-goer ; and the epitkets he applies to the scrmons are very happy in their causticity. In February he went to Cambridge to settle his brother in his old college. One side of what was distinctly a coarse-grained nature is cxhibited in on entry during this weck, where he describes limself (as on many other occasions) as "playing the fool with the lass of the housc." His viows of women, indecd, are almost always vulgar; he was given to clumsy gallantry, and ho was certainly, unfaithful to his wife. In March Montagu gavo Pepys the pest of secretary to the generals at sca. While tho flect lay off the Dutch coast ho made a short journey into Holland. At this timo ho secured the favour of the cluke of York; and he rotained it through lifc. On 28th June ho became clerk of the acts of tho nary; an office which Montagu had procured for him against powerful compctition. A salary of a little over $£ 100$ a $y$ car, afterwards increased to $£ 350$, was attached to the post, but Pepys lad to pay an aunuity of $£ 100^{\circ}$ to his predecessor in office. On 23d July he became elerk of the privy seal, tho fees from which, at any rate for a time, brought him in an additional $£ 3$ a day (Diary, l0th August 1660). In this mouth he took his M. A. degree. On 24 th September he was sworn in as J.P. for Mindlesex, Lssex, Kont, and Southampton. He now lived in Seething lane, in front of the nary office, Crutched Friars In July 1661, on the death of his uncle, the Brampton estate, worth $£ 80$ a year, came to bis father, and on the latter's

[^205]death in 1680 to Pepys himself. In July 1662 he was made a younger brother of the Trinity House.

Pepys's untiring industry in office, his prudence, his unfailing usefulness, his knowledge of business, which he was ever diligent to increase, and his general integrity secured him the greatest confidence at headquarters. As early as August 1662, when placed on the Tangier commission, he had found himself "a very rising man." In March 1664.5 he was made treasurer to the commission, and received also the contract for victualling the garrison, both lucrative appointments ; and in October, through the influence of Sir W. Coventry, he was further made sur-veyor-general of the victualling office, a post which he resigned at the conclusion of the peace. His conduct during the Great Plague, when, alone of all the navy board, he stayed in the city of the dead and carried on the whole administration of the nary, was admirable. During the Fire also his readiness and presence of mind were of the greatest service in staying the conflagration.

In the spring of $1667 / 8$, in the blind rage at the national disgrace generally termed the miscarriage of Chatham, the whole navy board were summoned before the House of Commons to give an account of their conduct. Pepys was deputed by his colleagues to conduct the defonce, and he did so with complete success on 5 th March in a speech of three hours' duration, which gained him great reputation.

In 1669 the increasing weakness of his eyesight compelled him to discontinue the Diary, his last entry being on 3Ist May. What was to us an irremediable misfortune was to Pepys "almost as much as to see myself go into the grave." He now took leare of absence and spent some months in travelling through France and in revisiting Holland. On the day of his return his wife fell ill, and died in the early spring, before 3d March 1669/70. In July 1669 Pepys stood as the duke of York's nominee, backed by the Howard influence, for the borough of Aldborough in Suffolk, bnt was defeated. In Navember 1670 we find him engaged in a quarrel with the Swedish resident, which was likely to have been followed by a duel, as Pepys, doubtless to his exceeding comfort (for he was a great coward), received an order from the king neither to send nor accept a challenge. In 1672 he was promoted to the secretaryship of the admiralty; and, when James resigned his office of lord high admiral, Pepys did all the work until the commission was appointed. He was placed also upon the new commission for Tangier.

In June 1673 he was chosen at a by-election, again as James's nominee, for Castle Rising, a Howard borough, but a vote of the committee of privileges declared the election void. Pepys, on the authority of Sir J. Banks and the earl of Shaftesbury, was denounced before the House of Commons as being a Papist; but, when these persons were called upon, they denied any definite knowledge of the altar and crucifix which he was charged with having in his house. The parliament being prorogued, he retained his seat, and is recorded as speaking on 17th May and 26th October 1675 , on the latter occasion against the proposal made, in distrust of the crown, to lodge the moncy for the ships in the chamber of London instead of in the exchequer; and again on 11 th May 1678, in the debate on the king's message to quicken supply for the navy, when he was sharply reproved by Sir R. Howard for speaking "rather like an admiral than a secretary, 'I' and 'we,'" an amusing instance of how completely Pepys had obtained control of the business of the navy and had identified himself with the work. He was afterwards, in $1678 / 9$, returned for Harwich (see a note on p. 122 of vol. vi. of Bright's edition of the Diary). In the list, however. of members of the parluament which met on 6th

March in that year, which is given by the Parli entary History (vol. iv. p. 1082), the members for Harvich are recorded as being Sir Anthony Deane and Sir Thomas Pepys. An investigation of the records of Harwich leaves no doubt that the Parliamentary History is wrong upon this point, and that Pepys did sit for the borough during this parliament.

On 7 th August 1677 Pepys was elected master of the Clothworkers' Company, who still possess the silver cup he gare them on the occasion. He continued to hold the secretaryship until 1679, when fresh complaints of miscarriages in the navy were made before the House. The country was then in the throes of the popish terror. Pepys was accused, on the evidence of one Colonel Scott, an infamous character, "a very great vindicator of the Salamanca doctor" (Intelligencer, 20th May 1681), of sending secret information regarding the English navy to France (Intelligencer, 23d May I681), and was again charged with being a Papist. On 22d May he was sent, nominally on the first charge, though really on the second, to the Tower, with his colleague Sir Anthony Deane. As he himself wrote to James on 6th May, "a papist I must be, whether I will or no, because favoured by your royal highness." On 2d June he appeared before the King's Bench, and was remanded three times, bail being refused by Jones, the attorney-general. At length Pepys was allowed ont on bail for $£ 30,000$. The trial was four times postponed, in the hope that evidence would be obtained, and at last on 12th February 1680 he was released only because Scott refused to swear to his depositions, and no prosecutor appeared, and because his old servant, who had given evidence against him, being now on his deathbed, confessed that it was utterly false. This illustrates admirably the wild injustice that prevailed during that feverish time.

In April 1680 Pepys attended the king by command to Newmarket, and there took down in shorthand from his own mouth the narrative of his escape from Worcester. His post had meantime been abolished, or at any rate the constitution of the navy board changed. We find him writing to James on 6th May 1679, asking leave to lay down "this odious secretaryship," and to be placed on the commission of the navy. James urged his claims upon Charles, but the imprisonment in the Tower probably put an end to the affair. In May 1682 Pepys accompanied James when he took the government of Scotland, and while there made with Colonel Legge a tour of the chief towns. In the autumn of 1683 he sailed with the same Colonel Legge, then Lord Dartmouth, on the expedition to destroy the fortifications of Tangier, though not aware when he started of the object of the expedition. The ships reached Tangier on Friday, 14th September. Here he stayed, with the exception of a short visit to Spain, until 5th March, and arrived in London on 6th April.

On his return Pepys was again made secretary to the admiralty. In this same year (1684) he was elected president of the Royal Society. At the coronation of James II. he figured as one of the barons of the Cinque Ports; and he sat in James's parliament for his old seat of Harwich along with his former colleague Sir Anthony Deane, -a fact which illustrates how completely the crown had regained possession of political power in the boroughs. He lost both his seat and his secretaryship at the Revolution, though he was consulted on nary matters to the time of his death. Haring been rejected at Harwich in the new elections, he tried in vain to find another seat. His well-known intimacy with and regard for James made him a special object of suspicion to the Government, and in 1690 , in common with others suspected for similar reasons, though without cause, he was suddenly arrested and sent to the Gate House, but was almost immediatelv released.

15th. October, on bail (see his letter, Bright, vol. vi. p. 169). He was, however, afraid of fresh attacks as late as Easter 1692 (Letter to Evelyn, Bright, vi. p. 173). It was about this time that he published his long-intended Memoirs of the Navy. He gave, as in former years, great attention to the government of Christ's Hospital, and especially to the mathematical foundation; and he was concerned with the establishment of Sir William Boreman's mathematical sclool at Greenwich. He was, too, a benefactor of his old school of St Paul's, and of Magdalene College.

In the spring of 1700 , being very ill with the breaking out of the wound caused by the operation of 1658, he removed to the house of his old clerk William Hewer, at Clapham, and, against the urgent advice of his doctors (Bright, Preface), gave himself up to indefatigable study, feeling that his health was restored by the change. He himself, however, on 7 th August 1700, wrote in a charming letter" that he was doing "nothing that will bear naming, and yet I am not, I think, idle; for who can, that has so much of past and to come to think on as I have ?" And thinking, I take it, is working." And he speaks of himself in September as making several country excursions. He was, immediately after this, confined entirely to the house with his old disease of stone, and gradually failed. He bore his long and acute sufferings with extreme fortitude, and died, in reduced circumstances (though he claimed a balance of $£ 28,0072 \mathrm{~s} 1 \frac{1}{4} \mathrm{~d}$ against the crowin), on 26 th May 1703. He was buried by the side of his wife in St Olave's, Crutched Friars, London, on 5th June. His library of 3000 volumes, which he had collected with much labour and sacrifice, and which he would not allow to be divided, was bequeathed to Magdalene College.

The last fact to be recorded of Pepys is that on 18th March 1884, two centuries after his official employment, a monument was unveiled in the church. whero he was buried to the "Clerk of the Acts and Secretary to the Admiralty" (Times, 19th March 1884).
The importance of Pepys's Diary, historically speaking, may bo summed up by saying that without it tha history of the court of Charles II. could not have been written. We do not, it is true, gain from it any information as to what was going on in tho conntry. Utterly destitute of imagination or political knowledge, Pepys could only record the sights and the gossip that were evident to all. It is because he did record these, without hesitation or concealment, that from his Diary we can understand the hrilliancy and wrickedness of the court, as well as the social atate end daily life of the bourgeois class. Viewed in another light, it is uniquo as the record of a mind formed of inconsistencies. To him especially wonld his own motto apply, "Mens cujusque, is est quisquo." Probity in word and integrity in office, along with solf-confessed mendacity and frand ; modesty, with inordinate self-conceit ; independence of mind, with the vulgarest striving after and exultation at the marks of respect which lie receives as he riscs in the world, and at little advantages gained over others; high-mindedness, with sordid spito ; dignity, with buffoonery ; strong common sense, with great superstition; kindncess, with brutality ; the eager pursait of moncy, with liberality in spending it, -such are a fow of tho more obvious contrasts. He gained his reputation by fair means, and yet was willing enough to lio in order to increase it; ho practiscd extreme respectability of deportment before the world, whilo ho worshipped the most abandoned of Charles's mistresses, and now ind again gavo loose rein to his own very indiferent morals; and ho combined with courage amid difliculties and dovotion to duty in the face of slmost certain death a personal poltroonery to which fow men would care to confess. The best tribute to him as a man is that in his later years Evelyn became his firm and intimato friond, and that he died amid universal respecet.

Authorities-Diary (Bright's edition; compared with whleh other editions are of slight value); Rev. J. Smith, Life, Journols, and Correspondence of Pepys (1881); Parllumertary Ilstory, vol. Iv; Journals of hhe Houss of Commons: Eivel yn, Diary; Wheatley, Samuel Pepys and the World he Lived in (1880); and articles in variois magazines and revicows.
(0. A.)

PERA. See Constantanople, vol. vi. r. 306.
PERÆA. See Giliend, vol. x p. 595.
PERAK. See Mralay Peninsula, vol. x\%. p. 320 s\%, and Straits Settlementis.
${ }^{1}$ He carriod on an active correspondence with literary friends, smong them being Dryden, Sloane, and Evelya.

PERCEVAL, Amand-Pikrre Caussin de (1795-1871), Orientalist, was born at Paris, where his father was professor of Arabic in the Collége de France, on 13th January 1795. - In 1814 he went to Constantinoplo as a student interpreter, and afterwards travelled in Asiatic Turkey, spending a year with the Maronites in the Lebanon, and finally becoming dragoman at Aleppo. Returning to Paris, he became professor of vulgar Arabic in the school of living Oriental languages in 1821, and also professor of Arabic in the Collége de France in 1833. In 1849 he was clected to the Academy of Inscriptions. He died at Paris during the siege, 15 th January 1871, regretted not only for his ripe scholarship but for the gentleness and modesty of a character which represented the best features of the old school of French savants.

Caussin de Perceval published a useful Grammaire Arabe vulgaire, which passed through several editions (4th ed. 1858), and edited and enlarged Bocthor's Dictionnaire Français-Arabe (3d er. 1864) ; but his great reputation rests almost entirely on one book, the Essai sur l'histoire des Arabes (3 vols., Paris, 1847-48), in which the native traditions as to the early history of the Arabs, down to the death of Mohammed and the complcte subjection of all the tribes to Islam, are brought together with wonderful industry and set forth with much learning and lucidity. One of the principal MS. sources used is the great Kilab al-Aghany, which has since been published in Egypt; but no publication of texts can deprive the Essai, which is now unhappily rery scarce, of its valne as a trustworthy guide through a tangled mass of tradition.

PERCEVAL, Spencer (1762-1812), prime minister of England from. 1809 to 1812, was the second son of John, second earl of Egmont, and was born in Audley Square, London, in November 1762. He was educated at Harrow and at Trinity College, Cambridge, where he graduated MI.A. in 1781. He was called to the bar at Lincoln's Inn in 1786. A very able speech in connexion with a famous forgery case having drawn attention to his talents, his success was from that time rapid, and he was saon regarded as the leading counsel on the Midland circuit. Entering parliament for Northampton in April 1796, he distinguished himself by his speeches in support of the administration of Pitt. In 1801, on the formation of the Addington administration, he was appointed solicitor-general, and in 1802 he became attorney-gencral. An ardent opponent of Catholic emancipation, he delivered in 1807 a speech on the subject which helped to give the deathblow to the Grenville administration, upon which he became chancellor of the exchequer under the duke of Portland, whon in 1809 he succeeded in tho promiership. Notwithstanding that he had the assistance in tho cabinet of no statesman of the first rank, he succeeded in retaining oflice till bo was shot by an assassin, perhaps a madman, named Bellingham, in the lobby of the House of Commons, 11 th May 1812. Perceval will bo chiefly remembered for his strenuous opposition to Catholic emancipation, an opposition due to-a conscientious dread of the pelitical evils that might result frem it. He was a vigorous debater, specially excelling in replies, in which his thorough mastery of als the details of his subject gavo him a great advantage.

PERCH (Perea fluviatilis), a freshwater fish generally distributed over Europe, northern Asia, and North America, and so well known as to have been sclected for tho type of an entire family of spiny-rayed fishes, the Percidx, which is represented in European freshwaters by several other fishes such as the pope (Acerina cernua) and the pike-perch (Lucioperca). It inhabits rivers. as well as lakes, but thrives best in waters with a depth of not less than 3 feet; in large deep lakes it frequently descends to deptlis of 50 fathoms and more. It occurs in Scandinavia as far north as tho 69th parallev, but does vot extend to Iceland or any of the islands north of Europe. In the Alps it ascends to an altitude of 4000 fect.

The shape of its body is well propertioned, but many XVIII. - 66
variations occur, some specimens being singularly high backed, others low and long-bodied, sometimes such variations are local, and Agassiz and other naturalists at one time thought it possiblo to distinguish two species of the common perch of Europe, there are not even sufficient grounds, however, inor separating specifically the NorthAmerican form, which w the majority of ichthyologncal works is described as Perca flavescens The brilliant and


The Perch, Perca fuviatilis.
striking colours of the perch render it easily recognizable even at a distance. A rich greenish-brown with golden deflexions covers the back and sides, which are ornamented with five or seven dark cross-bands. A large black spot occupies the membrane between the last spines of the dorsal fin; and the ventral, anal, and lower part of the caudal are bright vermilion. In the large peaty lakes of north Germany a beautiful variety is not uncommon, in which the golden tinge prevails, as in a gold-fish.

The perch is strictly carnivorous and most voracious; it wanders about in small shoals within a certain district, playing sad lnvoc among small fishes, and is thereforo not to be tolerated in waters where valuable fry is cultivated. Perch of three pounds in weight are not unfrequently caught in suitable localities; one of five would now be regarded as an extraordinarily large specimen, although in older works we read of individuals exceeding even that weight.

Perch are good wholesome food, and highly esteemed in inland countries where marine fish can be obtained only with difficulty. The nearly alled pike-perch is one of the best European food-fishes. The perch is exceedingly prolific; it begins to spawn when three years old, in April or in the first half of May, depositing the ora, which are anited by a viscid matter in lengthened or net-shaped bands, on water plants.

PERCIVAL, Janes Gates (1795-1856), an American writer of many-sided activity, but chiefly remembered by his verses, was born at Berlin, Connecticut, on 15 th September 1795, and studied at Tale, graduating in 1815 , and taking a medical degree in 1820 . His life was straitened by poverty and divided among a variety of occupations. He was by turns an army surgeon, professor of chemistry at. West Point, a recruiting surgeon at Boston, geological surveyor of Connecticut (writing a Report published in 1842), and State geologist of Wisconsin, where he died at Hazel Green, 2d May 1856. The intervals of these employments were filled up with literary work of a miscellaneous kind. An edition of his collected poems appeared at Boston in 1859 (2 rols. 8vo). Some of his miscellaneous and patriotic verses hold a high place in American poetry.

PERCY. This family, whose deeds are so prominent in English history, claimed descent from one Manfred de Perci, who was said to have come out of Denmark into Normandy before the adrenture of the famous Rollo. But it is more certain that two brothers, William and Serlo de Percy, came into England with William the Conqueror, who endowed his namesake the elder with rast possessions in Hampshire, Lincolnshire, and Yorkshire, among which were Topeliffe in the Nertl Riding and Spofforth in the

West Riding, the principal seats of the family for masy ages afterwards. This Wilham deserves specii 1 norlco beside3, sunce he refounded the noble abbey of Whitby, which had been destroyed by the Danes,-ob,ainung a grant of the lordshup from Hugh, earl of Chesver Yet his piety would seem to have been of a rather inusteadiast character; for, having endowed the abbey with certain lands, he resumed them in order to rerrard a faithful dependant, till his brother Serlo, the abbot, complained to King William, and caused him to make restitution.

The family, however, did not really descend in a diree. wale line from this William; for in the reign of Henry $\boldsymbol{n}$ his male descendants became extinct, and the inheritance was divided for a time between two sisters, though by failure of issue of one of them it was reanited in the next generation. Agnes, the sister from whom all the snbstquent Percies were descended, accepted as her husband Josceline, a son of Geoffrey, duke of Louvain, on the ex. press condition that he and his posterity should bear the surname of Percy, and assume the arms of her family, relinquishing their own. This Josceline was a brother of Adelais or Alice of Louvain, the second queen of Henry I., and by on arrangement with his sister, confirmed by Fenry II. when duke of Normandy, he became possessed of the honour of Petworth in Sussex. He was also castellan at Arundel, and held several other important posts in the south of England. His son Richard and Richard's son William were among the barons who rose in arms against John and Henry III. respectively ; but the grandson made his peace with his sovereign, and had his lands restored to him. It should be remarked, however, as a fcature of the times, that Richard de Percy was not the eldest but the joungest son of Josceline, and that, according to modern notions, he was really a usurper, who occupied the inheritance of a nephew; his right, however, passed undisputed. He was one of the twenty-five barons appointed to enforce the observance of Magna Charta.

The next important member of the family is Henry de Percy, whom Edward I., after the deposition of John Baliol, appointed governor of Galloway, and who was one of his most active agents in the subjugation of Scotland, till the success of Robert Bruce drove him out of Turnberry Castle, and made him withdraw into England. He wds rewarded by Edward II. with the barren title of earl of Carrick, declared to be forfeited by the Scottish hero, and the same king appointed him governor of the castles of Bamborough and Scarborough. But he himself made his pasition strong in the north of England by purchasing lands from Anthony Beck, bishop of Durham, among which was the honour of Alnwick, the principal seat of the family ever since. His son, another Henry, took part in the league against Edward II.'s favourites the Despensers, was in favour with Edward MI, and obtained from Edward Baliol as king of Scotland grants of Lochmaben, Annandale, and Moffatdale, which he surrendered to the English king for the castle and constableship of Jedburgh or Jedworth, with the forest of Jedworth and some neighbouring towns. A few years later, in fuller recompense of the unprofitable gift of Baliol, a grant of 500 marks a year was made to him out of the old customs at Berwick; and in 1346 he did splendid service to his sovereign by defeating and taking prisoner David, king of Scotland. at the battlo of Neville's Cross.

To him succeeded another Henry Percy, a feudal baron like his predecessors, who fonght at Crécy during his father's lifetime; and to him another Henry, who was made earl of' Northumberland at the coronation of Richard II. It may be reparked incidentally that the auccession of the name of Henry in this family is altogether extraordinary. For three generations before this first earl of

Northumberland, and for five different descents after him (making altogether a period of 238 years), the head of the house invariably was a Henry. Such a remarkable continuanco of a single Christian name mould have been less surprising in later and more peaceful times, when we might reasonably have expected tho eldest born to succeed his fatiner quietly through many gencrations. But the first four earls of this family were all slam in battle or in ciril tumult, and the heir-alpparent of the first, a Henry like the rest, was cut off in tho same may during his father's lifetime. Was it that the incessant activity due to Border raids and moonlight expeditions created in these men a physical vigour of constitution which protected them to a large extent against disease and infirmity"?

The first carl of Northumberland, certainly, had lecl a busy life enough, not only on the Borders but elsewhere. He had been in the French wars of Edward III. ; he had been at times a warden of the marehes against Scotland, or a commissioner to treat for peace with that country. He had ravaged the lands of the earl of Dunbar and had won Berwick. Powerful in the south as well as in the north, he was the Lord Henry Percy who protected Wickliffe when cited before the archbishop at St Paul's. As earl of Northumberland he exhibited his independence of Ilichard II. in a way characteristic of a northern baron. Sent for to court, he neglected to come, was disgraced and banished, and thereupon fled to Scotland. He repaired to Henry of Lancaster soon \&fter his landing at Ravenspur, and helped ireacherously to decoy Richard II. into his hands at Couway. Naturally he received grzat honour from Henry after he had bccome king. He was made constable of England for lifc, and received a gift of the Isle of Man and a number of important, offices in Cheshire, Wales, and the borders of Scotland. He was even appointed one of the commissioners for the marriage of the king's daughter Blanche with Lonis, duke of Bavaria; and for the first threo years of the reign both he and his family seemed Caithful to the new dynasty which they had greatly helped to establish. In 1402 he and his brave son Henry, ilie celebrated Hotspur, won the battlo of Homildon ITill and took the earl of Douglas prisoner. But immediately afterwards Harry Hotspur, whose character is so well known through Shakespeare's ,lay of IIenry the Fourth, resenting the king's injustice to his brother-in-law, Sir Edmund Mortimer, who had been taken prisoner by the Welsh, and whom Henry, for reasons of policy, declined to ransom, entered into a league with Owen Glendower, in whose custody Mortimer was, for $\Omega$ combined war against the ling.

Tho whole family of the Percies seem to have felt that their services to Henry of Lancaster $\mathrm{we}^{2} \mathrm{C}$ ill requited. The carl himself joined the conspiracy. His brother Thomas Percy, earl of Worcester (so created by Richard II.), stood also to all appearance in high favour with tho king, who had entrusted him with the earo of his son Henry, prince of Wales. But he suddenly left the court and joined his ncphers in the north, botli sending forth proclamations and raising tho country. The rebelliou was crushed in tho battle of Shrewsbury (1403), in which Hotspur was slain, and the earl of Worcester was beheaded just after tho fight, while Northumberland was marching southwards to join with them. Having taken no active part in tho movenent, the earl pretended that he had really been going to assist the king, and had wished to avert hostilitics. Ho afterwards went peaceably to the king at York, and was placed in custody; but such was his nower and influence that next year he was acquitted of treason in full parliament, and had all his honours and possessions restored to him. All confidence, howover, between mm and the king was at c.n end, and in 1405 he joined the insurrection of Arch-
bishop Scrope, who, after being beheaded as a rebel, was vencrated as a martyr over the whole north of England. Then he fled to Scotland, afterwards to Wales, and in the end, returning to his own country, perished in a new rebellion at Bramham Moor.

The titlo and cstates were thus forfeited. But, by an act ro less gracious than politic, Henry V. restored them to this earl's grandson, then a prisoner with the Scote, whose liberation he had no difficulty in procuring from the duke of Albany during the time of James I.'s captivity. From that day the loyalty of the family to the house of Laneaster was steadfast and undeviating. The second earl died fighting for Henry VI. at the first battle of St Albans in 1455; tho third was slain in the bloody ficld of Towton (1461); the fourth was killed in quelling an insurrection in the time of Henry VII. So strong was the Lancastrian fceling of the family that even Sir Ralph Percy, a brother of the earl who fell at Towton, though he had actually submitted once to Edward IV., turncd again, and when he fell at Hedgley Moor consoled himself with the thought that he had, as he phrased it, "saved tho bird in his bosom."

No wonder, then, that in Edsard IV.'s days the title and estates of the family were for a time taken away and given to Lord Montagu, brother of Warwick the kingmaker. But the north was so accustomed to the rule of the Percies that in a few years Edward saw the necessity of restoring them, and did so even at the cost of alienating still further the powerful family of the Nevilles, who were then already on the point of rebellion.

A crisis occurred in the fortunes of the family in the reign of Henry VIII. on the death of the sixth earl, whose two brothers, much against his will, had taken part in the great insurrection called the "Pilgrimago of Grace." A thriftless man, of whom it is recorded that in his youth he was snuitten with the charms of Anne Boleyn, but was forced to give her up and marry a woman he did not love, he died childless, after solling many of the family estates and -granting the others to the king. The titlo was forieited, and was granted by Edward VI. to the ambitious Dudley, earl of Warwick, who was attainted in the succeeding reign. It was restored in the days of Queen Elizabeth to Thomse Percy, who, being a staunch Catholic, was one of the three earls who took the lead in the celobrated "Rising in the North," and was beheaded at Iork. His brother Henry, who succeeded him, was no less uibappy. "Involved in Throgmorton's comspiracy, ho was committed to the Tower, and was supposed to have shot himself in bed with a pistol found beside him; but thero wero gravo suspicions that it had been discharged by another hand. His son, the next carl, suffered like his two predecessors for his attachment to the religion of his forefathers. The crown lawyers sought iu rain to implicato hinn in the Gunpowder Plot; but ho was imprisoned for fifteen years in the Tower and compelled to pay a fine of $£ 30,000$. The son who next succecded was a Parliamentary general in the Civil War. A.t length, in 1670 , the male line of this illustrious family became extinct, just fivo hundred ycars after the marriage of Asnes do Percy with Joscelino of Lourain.

Not one of the English noblo houses is so distinguished as tho Percies thronghout the whole rango of Einglish history. It is remarkable alike for its loug unbrokcıl line, its high achievements, its gencral culturo of arts and of letters. Pre-cminent also, as remarked by Sir Harris Nicolas, for its alliances among the peerage, it continuas to this day, though represented onee moro by a fomale brancl. The present dukcdom of Northumberland was created in 1766 in tho family of Smithson, who assumed the name of Pcrey and have borno it over since. Sir Hugh Smithson, who becamo the first duke, marriea a granddaughter of a daughter of tho last corl. (J. GA.)

PERCT, Thomas (1729-1811), bishop of Dromore, the editor of the Percy Reliques, was born at Bridgnorth 13th April 1729 and baptized at St Leonard's Church 29th April. His father, Arthur Lowe Percy, a grocer by trade, lived in a large house at the bottom of the street called "The Cartway," and acquired sufficient means to send his son, who had received the rudiments of his education at Bridgnorth grammar-school, to Christ Church, Oxford, in 1746. He graduated in 1750 and proceeded M.A. in 1753. In the latter year he was appointed to the vicarage of Easton Maudit, Northamptonshire, and three years later instituted to the rectory of Wilby in the same county, benefices which he retained until 1782. On the 24th of April 1759 Percy was married at Desborough, Northamptonshire, to Anne, daughter of Barton Gutteridge. During his residence in the delightful but secluded neighbourhood of Easton Maudit most of the literary work for which he is now remembered-including the Reliqueswas completed. When his name became famous through his publications he complied with the request of the duke and duchess of Northumberland that he would reside with them as their domestic chaplain, and was tempted into the belief that he belonged to the illustrious house of Percy. Through this connexion he became dean of Carlisle in 1778 and bishop of Dromere in Ireland in 1782, from which date he was a constant resident in his adopted country. His wife predeceased him at Dromere Palace, 30th December 1806; the good bishop, blind but otherwise in sound health, lived until 30th September 1811 ; both of them were buried in the transept which he added to Dromore Catbedral.
For many years Dr Percy enthusiastically laboured in the fields of literature. He translated the Song of Solonion and published a key to the New Testament, a work often reprinted; he edited poetry from the Icelandic langnage and translated Mallet's Northorn Antiquitics. His reprint of The Houschold Book of the Earl of Northum. berland in 1512 is of the greatest value for the illustrations of domestic life in England at that perioul. But all of these works are of littie estimation when compared with the Reliques of Ancient English Poetry, a publication which has entrancel successive gen. erations of schoolboys and students since its first appearance in February 1765. It was based on an old manuscript collection of poetry, but,'unfortunately for the editor's peace of mind, it was modernized in style, a circumstance which exposed him to the sneers and suspicions of Ritson. The work as originally issued by Porcy has been re-edited by many British antiquaries, whilst selections have been issned for boys and girls, and the manuscript on which he worked has been edited in its complete form ky J. W. Hales and F. J. Furnivall. The bishop was possessed of ,great poetic feeling. His ballad of "The Hermit of Warkworth" was too simple for the austere taste of Dr Johuson, but it has almays and deservedly been popular; and his song now generally known as "O Nanny, wilt thou gan's wi' me?" is a universal favourite, from its oirn merits as well as from the musical setting of an Irishman called Thomas Carter. The greater part of the sereuth volume of Nichols's Illustrations of the Littrary History of the 18 h Century is filled with Bishop Percy's correspondence.

PERDICCAS, son of Orontes, a distinguished Macedonian gencral under Philip and Alexander the Great, and regent of the empire from the death of the latter till he perished in a mutiny in 321 b.o. See Macedontan Empire, vol. xv. p. 142, and Persia, infra, p. 585.
The same name was borne by three kings of Macedomia. Perdiccas I., whom Herodotus calls the founder of the monarchy of Macedon; Perdicoas II., the enemy of Athens in the Peloponnesian War (died c. 414 b.o.); and Perdiccas III. (died 359 в....).

PEREKOP, a town of European Russia, in the Crimea, 60 miles southeast of Kherson on the isthmus which connects the peninsula with the continent, and, as its name (perekop, a cutting) indicates, commanding the once defensive ditch and dyke which cross from the Black Sea to the Sivash lagoon. It was formerly an important place, with a ereat transit trade in ealt (obtaned from the great vat lares or the immediate neigh bourhood). which occupied
so large a place in popular estimation that the Tatars of the Crimea were usually styled the "Perekop herde" and their khans the "Perekop khans." Since the opening of the railway route to the Crimea it has greatly declined. In 1865 the population of Perekop and its mercantile suburb (Armyanskii Bazar, 3 miles to the south) was on's 4927, and the number has slightly decreased since.

In ancient times the isthmus was crossed (about $1 \frac{1}{2}$ miles south of the present tomn) hy a ditch which gave the name of Taphros to a Greek settlement. This line of defence having fallen into deray, a fort was erected and a new ditch and dyke constructed in the 15 th century by Mengli Girai and his son and successor Sahib Girai. The fort, knorn as Kapo or Or-Kapi, became the nucleus of the torn. In 1736 Perekop was captured by Field-Marshal Minnich, and in 1738 by Field.Marshal Lascy, who blew up the fort and destroyed a great part of the dyke. In 1754 the fort was rebuilt by Krim Girai ; but the Greek and Armenian inhabitants of Perekop preferred to form a new settlement at Armyanskii Bazar (Armenian Aarket). Captured by the Russians in 1771, the town passed into Russian passession with the rest of the Crimea in 1783.

PEREYASLAFF, a town of European Russia, in the Poltava government, 175 miles west-north-west of Poltava, at the junction of the Trubezh and the Alta, which reach the Dnieper 5 miles lower down at the town's pert, the village of Andrushi. Besides the town proper there are three considerable suburbs. Though founded in 993 (by Vladimir Sryatoslavitch in memory of his signal success over the Petchenegs), Pereyaslaff has now few remains of antiquity; while the original erection of some of the churches goes back for many huudred years (that of the Assumption, e.g., to 1010), the actual buildings are not older than the 17 th century. The town has trade in grain, salt, cattle, and horses, and some manufactures-tallow, wax, tebacco, \&c. The population was 10,835 in 1865 and 9300 in 1870.

From 1054 Pereyaslaff was the chief town of a principality which passed from one prince to another of the Mstislavitches, Vladimirovitches, and Olgovitches. As a southern outpost it often figures in the 11th, 12 th, and 13th centuries; in later times it was one of the great centres of the Cossack movement; and in 1628 the ncighbourhood of the town was the scene of the extermination of the Polish forces known as "Taras's Night." It was by the treaty of Pereyaslaff that in 1654 Bogdan Khmyelnitzkii and the Cossacks acknowledged the supremacy of Alexis. At that time the town contained from 25,000 to 30,000 inhabitants.

PEREYASLAVLL, or Pereslavl (called Zalyesskii, or "Beyond the Forest," to distinguish it from the older town in Poltara after which it was named), is one of the earliest and most interesting cities in north-west Russia, situated in Vladimir governnent, 87 miles east of Moscow on the road to Yaroslavl, and on both banks of the Trubezh near its entrance inte Lake Pleshtcheevo.' Pereyaslavl was formerly remarkable for the number and importance of its ecclesiastical foundations (there were in 1764 no fewer taan eleven monasteries in the torn and neighbourhood, and the churches about the same period numbered thirtyseven). Among those still standing are the 12th-century cathedral of the Transiguration (with ancient wall-paintings and the graves of Demetrius, sen of Aiexander Nevskii, and other princes), and the church of the Birth of John the Baptist, fornded by Euphrosyne, wife of Demetrius Donskii, in the close of the 14th century It is by its extensive cotton manufactures (the spinning. factory alone employing 1700 hands and producing to the annual value of $£ 195,000$ ) that Pereyaslavl is now best known throughout Russia ; and it also manufactures linen, leather, and tobacco. The fisheries on the lake ( 20 square miles in extent and 175 feet deep) have long been of great value. The population was 6253 in 1864, 7210 in 1870, and 8700 in 1880.
Founded in 1152 by Yurgii (George) Vladimirovitch Dolgoruki, prince of Suzdal, Pereyaslavl soon began to play a consilerable Fart in the history of the country. From 1195 till 1302 it had princes of its own; and the princes of Moscorv, to whom it was then beoueathed, kept it capart from some temporary alienations
in the 14th centary) as part of their patrimony throughout the 15 th and 16 th centuries. The town enjoyed a great many privileges, and in return was bound to furnish the court with fish. Its eartlen walls, from 20 to 50 feet in height and 7260 feet in circuir, remaued till 1759. Lake Pleshtcheero was the acene of Peter the Great's first attempts at acreating a fleet.

PEREZ, ANTonio (c. 1540-1611), for some years the favourite minister of Philip II. of Spain and afterwards for many more the object of his unrelenting hostility, was by birth an Aragonese. His reputed father, Gonzalo Perez, an ecclesiastic, bas some place in history as having been secretary both to Charles V. and to Philip II., and in literature as author of a Spanish translation of the Odyssey (La Ulyxea de Homero, Antwerp, 1556). Antonio Perez, who was legitimated by an imperial diploma issued at Valladolid in 1542, was, however, believed by many to be in reality the son of the well-known Ruy Gomez, prinee of Eboli, to whom, on the completion of a liberal edncation at home and abroad, he appears at least to have owed his first introduction to a diplomatic career. In 1567 he became one of the secretaries of state, receiving also about the same time the lucrative appointment of protonotary of Sieily, and in 1573 the death of Ruy Gomez himself made room for Perez's promotion to be head of the "despacho universal," or private bureau, from which Philip attempted to govern by assiduous correspondence the affairs of his vast dominions. Another of the kings secretaries at this time, though in a less confidential relation, was a friend and contemporary of Perez, named Juan de Escovedo, who, however, after the fall of Tunis in 1574, was sent off to supersede Juan de Soto as secretary and adviscr of Don John of Austria, thus leaving Perez without a rival. Some time after Don John's appointment to the governorship of the Netherlands Perez accidentally became cognizant of his inconveniently ambitious "empresa de Inglaterra," in which he was to rescue Mary queen of Scots, marry her, and so ascend the throne of England. This secret seheme the faithful seeretary at once carried to Philip, who characteristically resolved to meet it by quietly removing his brother's aider and abettor. With the king's full eognizance, accordingly, Perez, after several unsuccessful attempts to poison Escovedo, succeeded in procuring his assassination in a street of Madrid on 31st March 1578. The immediate effect was to raise Perez higher than ever in the royal confidence and favour, but, wary though the secretary had been, he had not succeeded in oblitcrating all trace of his connexion with tho crime, and very soon a prosecution was set on foot by the representatives of the murdered man. - For a time Philip was both willing and able to protect his accomplice, but ultimately ho appears to havo listencd to those who, whether truly or falsoly, were continually suggesting that I'ercz hat had motives of his own, arising out of his relations with the princess of Eboli, for compassing the assassination of Don John's secretary; be this as it may, from trying to screen Perez the king came to bo the seerct instigator of those who sought his ruin. The process, as such matters often are in Spain, was a slow one, and it was not until 1589 that Perez, after more than one arrest and imprisonment on a varicty of clarges, seemed on tho eve of being convicted and condemned as the inurderer of Eseovedo. At this juncture he succecded in making his cscape from prison in Castilo into Aragon, where, under the ancient "fueros" of the kingdom he could claim a public trial in open eourt, and so bring into requisition the documentary evidence he possessed of the king's complieity in the decd. This did not suit Philip, who, although he instituted a process in the supreme tribuual of Aragon, speedily abandoned it and caused Perez to be attacked from another side, the chargo of heresy being now preferred, arising out of certain reckless and even tlasphemous expressions Perez had used in conncxion with
his troubles in Castile. But all attempts to remove the aceused from the eivil frison in Saragossa to that of the Inquisition raised popular tumults, which in the end led to Perez's eseape across the Pyrenees, but unfortunately also furnished Philip with a pretext for sending an arry into Aragon and suppressing the ancient "fueros" altogether (1591). From the court of Catherine de Bourbon, at Pau, where he was well received, Perez passed to that of Henry IV. of France, and both there and in England his talents and diplomatic experience, as well as his well-grounded enmity to Philip, secured him much popularity. While in England he became the "intimate coach-companion and bed-companion" of Franeis Bacon, and was also much in the society of the earl of Essex. The peace of Vervins in 1598 greatly reduced his apparent importance abroad, and Perez now tried to obtain the pardon of Philip III., that he might return to his native country. His efforts, bowever, proved vain, and he died in comparative obscurity in Paris on 3d November 1611. Some ycars afterwards his wife and family were relieved from the ban of the Inquisition, under which, along with himself, they had been laid.
Perez's earliest publication was a small quarto, dedicated to the earl of Essex, written and apparently printed in England about 1594, entitled Pedazos de Historia, and professedly published at Leon A Dutch translation appearcd in 1594, and in 1598 he puhlished bis Retaeiones, including the Memorial del Hecho de suc Causa, dramn up in 1590, and many of his letters. The Paris edition is dedieated to Henry IV., but apparently another issue was inscribed to the pope. Both dedications are given in the fullest reprint, that of Genera (1654), which inchudes a collection of "aphorisms" eulled from the author's writings. The literary performances of Perez owe their importance almost exclusively to the fascination of his personal narrative, which, however, gives no great impression of simplicity and straightforwardncss; the letters, though admittedly models of idiomatic Castilian, are somewhat tedious reading. Much has recently been done, by Mignet (Antonio Peres at Philippe II., 1845, 4th ed., 1874) and by Froude ("An Unsolved Historical Ridele," Nineteenth Cent., 1883) among others, towards the elucidation of various difficult points in Perce's somewhat perplexing story.

PERFUMERY is the ant of manipulating odoriferous substances for the gratifieation of the sense of smell. Perfumes may be divided into two classes, the first of which includes all primitive or simple odoriferous bodics derived from the animal or vegetable kingdom, as well as the definite ehemical compounds specially manufactured, while the second comprises the various "bouquets" or "mélanges" made by blending two or more of the foregoing in varying proportions;-toilet powders, dentifrices, sachets, and the like. To the former class belong (1) the animal products, ambergris, castor, eivet, unusk; (2) essential oils (more properly called attars), mostly procured by distillation; (3) the philicome butters or oils, which are cither solid or liquid fats charged with odours by the processes of, inflowering or maceration ; (4) the odoriferous gum-resins or balsams which exudo naturally or from wounds in the trunks of various trecs and shrubs, such as benzoin, opoponax, peru, tolu, storax, myrrh ; (5) a fen chemical bodics, similar in odour to or identical in odorifcrous active principle with certain plants, e.g., nitrobenzol, called attar of mirhane or false almond, vanillin or methyl-protocatechuic aldehyde, columarin or coumaric anilydride, and a few others. Ammonia and acetic acid are used respectively as smelling salts and in tho preparation of aromatic vinegar, but can scarcely bo considered as perfumes. The second class contains the endless combina. tion of tinetures for scenting the handkerchief sold under fancy names which may or may not afford a clue to their composition, such as "emédio française," "eau do senteur," "cau do Cologne," "lavendro ambréc," "blumengeist." These are sometines mado upon a quasi-scientific basis, namely, that of the odophone or gamut of odours of the lato Dr Septimus Piesse. Their numbers may be almces
infinite; one large firm in London is known to manufacture several hundreds.

Sources and Commercial Falues.--For the sources of the various animal perfumes the reader is referred to the articles Ambergris ${ }^{1}$ (vol. i. p. 660), Beater ${ }^{2}$ (rol. iii. p. 476), $\mathrm{Crver}^{3}$ (rol. v. p. 796), and Mrse ${ }^{4}$ (vol. xvii. p. 106). The sources of the attars are the different parts of the plants which yield them,--the wood (lign aloe, santal, cedar), the bark (cinnamon, cascarilla), the leaves (patchduli, bay, thyme), the flowers (rose, lavender, orangeblossom), the fruit (nutmeg, citron), or the seeds (caraway, almond). Some plants yield more than one, such as lemon and bergamot. They are mostly obtained by distilling with water that part of the plant in which they are contained; but some fer, as those from the rind of bergamot (from Citrus bergamia), lemon (citron zeste, from C. Linonum), lime (C. Limetta), by "expression." The outer layer of the cortex is rasped off from the unripe fruits, the raspings placed in a canvas bag, and squeezed in a screw or hydraulic press. The attars so obtained are separated from the admixed water by a tap-funnel, and are then filtered (see Onls, Essential, vol. xvii. p. 748). Certain flowers, such as jasmine, tuberose, violet, cassia, either do not yield their attars by distillation at all, or do it so sparingly as not to admit of its collection for commercial purposes; and sometimes the attar, as in the case of orange (neroli), has an odour quite different from that of the fresh blossoms. In these cases the odours are secured by the processes of inflowering (enfleurage), or by maceration. Both depend upon the remarkable property which fats and oils possess of absorbing odours. The former process bas already been described in the article Jasmine (vol. xiii. p. 595). Maceration consists in soaking the flowers in heated fat; in due time they are strained off and replaced by fresh ones, as in the enfleurage process. The whole of the necessary meltings and heatings of the perfumed greases are effected by means of water-baths, whereby the temperature is kept from rising too high. For the manufacture of perfumes for the bandkerchief the greases now known as pomades, butters, or philocomes are treated with rectified spirit of wine $60^{\circ}$ overproof, i.e., containing as much as 95 per cent. of absolute alcohol by rolume, which practically completely abstracts the odour.

The gum-resins have been employed as perfumes froms the earliest ages; many are referred to in the Old Testament; see Incesse (vol. xii. p. 718) and Frankincense (vol. ix. p. 709). They are largely used in the manufacture of perfumes, both for burning as pastilles, ribbon of Bruges, incenses; \&c., and in tinctures, to which they impart their characteristic odours, affording, at the same time, a certain fixity to other perfunies of a more fleeting nature when mixed with them. The chemical perfumes are relatively new. Vanillin, the odoriferous priuciple of ranilla ( $V$. planifolia), was first artificially prepared by Tielman and Hermann in Germany, who obtained it from the sap of ;ertain kinds of fir, and established its composition. Their research was afterwards remarkably rerified by Dr C. R. Alder Wright, who prepared. it from crude opium. It is a pale straw-yellow crystalline substance, smelling exactly ilke vanilla, and said to be forty times stronger. Its value ;ommercially is about 23 s. per oz. Coumarin, the odori(crous principle of Tonquin beans (Dipterix odorata), is also artificially prcpared. In appearance it resembles panillin, and is ralued at 9s. per oz. Some similar bodies with fancy names, such as "hemerocalle," "bromekia," "aubépine," are in the market, but have scarcely yet found

[^206]their way into the perfume manufactory. Nitro-benzol, before mentioned, is employed only for imparting are almond-like odour to inferior soaps. The varlous compound ethers called artificial fruit essences, from their resemblance to the odours of certain fruits (jargonelle pear, pine-apple, plum, \&c.), find no place in perfumery, though largely used in confectionery for flavouring.
As before stated, the bouquets constitutiug the second class of perfumes are but alcoholic solutions, i.e., tinctures of some of the foregoing blended together in various proportions, of which the following mell-known recines are examples :-

| , Thoudetia. | Bouquet da Roi. |
| :---: | :---: |
| Ext. Vanula ..... ....... 2 pints. | Ext. Neroli .............2 pin |
| Musk ................ 1 | Rose |
| Pse | M |
| Mitcham Lavender 1 | Attar Rose $\qquad$ 1 drán |

The Odophone.-The late Dr Septimus Piesse endeavoured to show that a certain scale or ganut existed amongst odours as -amongst sounds, taking the sharp smells to correspond with high notes and the heavy smells with low. He illustrated the idea by classifying some fifty odours in this manner, making each to correspond with a certain note, one-half in each clef, and exteuding abore and below the lines: For.example, treble clef note $\mathbf{E}$ (4th space) corresponds with Portugal (orange), note D (1st space below clef) with violet, note F (4th space above clef) with ambergris. It is readily noticed in practice that ambergris is much sharper in smell (higher) than violet, while Portugal is intermediate. He asserted that properly to constitute a bouquet the odours to be taken should correspond in the gamut like the notes of a musical chord,-one false note among the odours as among the mnsic destroying the harmony. Thus on his odophone, santal, geraniurn, acacia, orange-flower, camphor, corresponding with C (bass 2 d line below), C (bass 2d space), E (treble 1st liue), G (treble 2d line), C (treble 3d space), constitute the bouquet of chord C .

Other Branches of Porfumcry.-For the preparation of scented soaps two methods are in use; both start with a basis either of fine yellow soap (which owes its odour and colour to the presence of resin), or of curd soap (which is hard, white, and odourless, and is prepared without resin). In one process the soap is melted by superheated steam, and while still hot and semi-fniu mixed by means of a T-slaped stirrer of wood with iron cross-bar, technically called a "crutch," with the attars and colouring matter. It is then removed from the melting pan to a rectangular iron mould or box, the sides of which can be removed by unscresting the tie-rods which hold them in position; when cold the mass is cut into slabs and bars with a thin brass wire. In the other or cold process the soap is first cut into chips or shavings by a plane or "chipping machine," then the colouring matters are added and thoroughly incorporated by passing the soap between granite rollers driven by steam-power ; the tinted soap emerges in a continuous sheet but little thicker than paper. The attars are then added, and after stauding for about twelve hours the soap is again sent through the rolling machine. It is next transferred to a bar-forming machine, whick consists of an Archimedeau screw with tapering thread revolving in a box: the soap in sheets is roughly squeezed through a hopper over the widest threads of the screw and is forced, as this revolves, towards the distant end of the box, to au opening of the required size, through which it emerges in a contimuous bar almost as liard as wood. Soap thus worked contains less than 10 per cent. of water; that prepared by melting contaius 20 and even 30 per cent. The amount of attars added depends upon the nature of the perfume, and amounts usually to about 7 or 8 per cent. The finest soapls are always manufactured by the cold process. Toilet powders are of various sorts. They couisist of rice-starch or wheat-stareh, with powdered orvis-root in varyirg proportions, and with or withut the addition of oxide of zinc, oxide of bismuth, or French chalk. The constituent powders, after the addition of the attars, are thoroughly incorporated and mixed by sifting through a fine sieve, Violet poivder for the nursery should consist entirely of powdered violet root (Iris flurentina). from the odour of which the powder is named. It is of a yellowish tint, soft, and pleasaut to the touch. The white commoni su-called "viclet powlers" consist of starch only scented with attar of bergamot, aud are in every sense inferior. Tooth powders consist for the most part of mixtures of powderel orns-roat with precipitated chalk, and some other constitucat destined to particularize it as to pronerties or fiavour, such as charcoal, finely-gulverized pumice, quassia, sugar, camphor, \&c. The perfume of the contained orris-root is morlified, if required, by the addation of a little of some attar. Tooth prastes are not much in rogue; they are formed of the same constituents as the powders, and are worked into a paste by the addition of a little honey or glucose-
syrup, which substances aro usually belicved ultimately to have an injurivus eflect on tho tecth. Perfiome suckets consist either of a porder composed of a mixturo of vanilla, musk, Tonquin beans, \&c., one or otber predominating as required, contained in an ormamental silk sac ; or of some of tho foregoing substances spread upon card or chamois leather or flannel after being made mino a paste with 'nucilage and.a little glycerin. Wheu dry the card so prepared is daintily covered with various party-coloured silks for salo. Where the ingredients emplojed in their manufacture are of good quality these eards, known as "peau d'Espagne " sachets, rotain thcir odour" unimpaired for years.

Adulterations.-There is, as might bo expected, cousiderable scope for the adulteration of the "matières premieres" employed in perfumory, and it is to be stated with regret that nany unscrupulous dealers avail themselves of the facilities offered for this dishonourable practice. Thus, in the case of musk, the "pods" are frequently found to be partially emptied of the grain, which has been replaced by hide or skin, while the weight has been inereased by the introduction of lead, sce. In other instances the frand consists in the admixture of refuse grain, from which the odour bas been exhausted with spirit, witl dried blood, and similar substances, whilst pungency is securcd by the addition of carbonate of ammonia. Attar of rose is diluted down with attar of Palma rosa, a variety of geranium of only a quarter or a fifth of the value. The main adulterant of all the attars, however, is castor oil. This is a bland nentral body, practically odourless, and completely soluble in aleohol; it therefore presents all the repuisites for the purpose. Its detection is difficult even by chemical analysis, which is obviously inapplicablo in most instances; the safeguard of the purchaser is the knowledge resulting from experience.

Statistics.-In Europe, flower-farming for perfumery purposes is almost oxclusively confined to that triangular portiou of the valley of the $\operatorname{Var}$ (France) which has Grasse for its apex and the Mediterranean shore between Nice and Cannes for its base, with an arca of about 115,000 English acres. It is here tbat the jasmine, tuberose, cassia, roso, and violet grow to such perfection, and that the processes of enfleurage and maceration are commercially worked. Subjoined is an estimate ${ }^{1}$ of the weight of flowers andually employed.

|  | Tons. | Harvest Time. |
| :---: | :---: | :---: |
| Orange blossoms | 1860 | 20th April to 31st Mas. |
| Roses .... . | 930 | May. |
| Violets .... | 147 | 15 the January to 15th April. |
| Jasmine. | 147 | 20th July to loth October. |
| Tuberose. | 74 | August, September, and October. |
| Cassia | 90 | October, November, and December. |
| Jonquil | 15 | Febraary and March. |

Great praise is due to the pioneers of flower-farming in the British colonics of South Africa and Australia, and espccially to Colonel Talbot in Jamaica, whose efforts in this direction bid fair to meet with complete commercial success.
The attars from peppermint (Mentha Pipcrila), thymo (T. velgaris), and lavender (Lavandule vera), the finest in the world, are distilled from plants grown in the neighbourbood of Mitchan in Surroy. It is cstimatod that betwcen 8000 and 10,000 ounces of musk are annually imported from all sources, while the quantity of alcohol employed in tho manufacture of perfumes is calculated to exceed 60,000 gallons.
sce Iicsse's Art of Perfumery, 4 th cl.,"18s0.
(C. II. P.)

PERGANUM, an important city of Teuthrania, a district in Mysia; it is usually named Mép parov by Greek writers, but Ptolemy has the form Mépyapos. Tho name, which is related to the German burg, is appropriate to the situation on a lofty isolated hill in tho broad and fertile valley of the Caicus, about 120 stadia, less than 15 miles, from its moutl. According to the belief of its inhabitants, the town was founded by Arcadian colonists, led ly Telephus, son of Heracles. Auge, the mother of Telerhus, was priostess of Athena Alca at Tegea, and daumhter of Aleus; flecing from Tcgea, she becamo the wifo of Teuthras, the ef onymous king of Teuthrania, and her son T'elephus succeeded him. Athena Polias was tho patron-codeless of Pergamum, and tho legend combines tho ethnological recurd of tho conmexion claimed between Arcadia and Perganum with tho usual belicf that the hero of tho city was son of its guardian deity, or at least of the priestess who represented her. Nothing moro is reeordel of the city till the time of Xenoplion, when it was a small fortified town on the summit of tho hill. Its importance began under

[^207]Lysimachus, who deposited his treasures, 9000 talents, in this strong fortress under the charge of a eunuch Philctærus of Tium. In 283 b.c. Phileterus rebelled, Lysi machus died without being able to put down the revolt, and Pergamum becamo the capital of a little principality: Partly by clever diplomacy, partly through the troubles caused by the Gaulish invasion and by the dissensions among the rival kings, Philetrerus contrived to keep on good terms with his neighbours on all sides (283-263 в.c.). His nephew Eumenes (263-241) succeeded hum, increased his power, and even defeated Antiochus of Syria in a pitched battle near Sardis. His successor Attalus I. (241197) won a great battle over the Gauls, and assumed the title of king. The other Greek kings who aimed at power in Asia Minor werc his natural enemies. On the other hand, the inflnence of the Romsns was beginning to make itself felt in tho East. Attalus perceived the advantage of their alliance against his Greek rivals, connected himself with them from the first, and shared in their continuous suceess. Under the reign of Attalus Pergamum became the capital of a considerable territory and a centre of art and regal magnificence. Sculptors were attracted by the wealth of the state and the king's desire to celebrate his victories by monuments of art, and thus arose the so-called "Pergamenian school" in sculpture. The Pergamenian kings appear to have bcen far more truly Hellenic, and to have admitted far less of tho "barbarian" Oriental character to their court, than the other Hellenistic sovereigns, whose habits and surroundings were those of Eastern sultans with a thin surface-gloss of Greek manners. We hear more of the munificence of Attalns tomards Athens, then the educational centre of Greece, than to his own capital. The splendour of Pergamum was at its leight under Eumencs II. (197-159). He continued true to the Romans during their wars with Antioehus and Perseus, and his kingdom spread over tho greater part of westerm Asia Minor, including Mysia, Lydia, great part of Phrygia and Caria. To cclebrate the great achievement of his race, the defeat of the barbarian Gauls, ho built in the agora a vast altar to Z/eus Soter, adorned with sculptures and especially with a gigantic frieze, in which tho symbolic theme of the defcat of the barbarian giants by the gods was treated on such a scalc, and with such wealth of detail and perfection of technical skill, as mado the monumont one of the marvels of the ancient worid. He devoted great caro to the improvement and cmbellishment of the city. It is not certain when the old Doric temple of Athena Tolias and Nicephorus on the Acropolis was reflaced by a more magnificent marble temple, but Eumenes planted a grovo in tho Nicephorion, the sacred precinet of the goddess, and established libraries and other great works in the city. Me left an infant son, $\Lambda$ ttalus (III.), and a brother, Attalus II. (Philadelphus), who rulcd 159-138, and was succecded by his nephow, Attalus 1 II. (Philometor). Tho latter dicd in 133, and bequeathed his kingelom to the Romans, who crected it into a provinco under the namo of Asia. Pergammm continued to rank, with Ephesus and Smyma, as one of tho three great citics of tho province, and the devotion of its former kings to the Rnwan cause was continued hy its citizens, who erected on the acropolis a magruificent templo to Augnstus. It was tho seat of a conventus, including the cities of tho Caicus valley and some of thoso in the nothern bart of tho Ilermus valley. Under the Roman empire Pergamun was one of tho chief scats of tho worship of Asclepius; invalits came foou distant parts of tho country to ask adrico from the god and his priests. The temple and tho curative estahlishment of tho gorl wero sitnated ontsiles tho city. Pergamum was one of tho carly seats of Christianity, and one of the I seven churches enumerated in tho Revelation was situated
there. Two tributaries of the Caicus, named Selinus and Cetius, flowed through or near the city. The ancient name is still preserved under the form "Bergamo."
The excavations conducted by the Prussian Government at Pergamun under the direction of Humann and Bohn have disclosed mauy of the buildings with which the aeropolis was adorned, the temples of Athena and Angustus, the Stoa, \&c., have reeovered great part of the frieze on the altar of Zeus, and have given materials of every kind for the elucidation of Pergamenian history and Greek antiquities generally, which it will take years to classify and place before the public (see the preliminary reports published by Conze, Boln, and Humann).
pergolesi (or Pergolese), Giovanni Battista (1710-1736), Italian musical composer, was born at Jesi, Ancona, 3d January 1710, and educated at Naples in the Conservatorio dei Poveri di Gesu Cristo, where he studied the violin under Domenico de Matteis, and coutnterpoint under Gaetano Greco, Durante, and Francesco Feo. While learning all he could from these great teachers he struck out from the very first a style of his own, and brought it prominently forward in his earliest known composition, an oratorio, called La Conversione di S. Guglielmo, performed in the church of S. Agnello in 1731, in which year he also produced his first opera, Sallustia, at the Teatro Fiorentino. After receiving further instruction from Vinci he produced another opera, Recimiro, which failed lamentably. This disappointment led him to devote his chief attention to church music ; and his next great works-two masses, one for two and the other for four choirs, with double orchestra-established his reputation as a genius of the highest order, and proved that he was at least as great in his newly-adopted style as in his dramatic pieces. Nevertheless, the greatest success that he was ever destined to attain was reserved for his celebrated intermezzo ${ }^{1}$-or, as we should now call it, operetta -La Serva Padrona. This delightful worl, fairly successful on the occasion of its first production in 1731 or 1733 , became after Pergolesi's death a recognized favourite at every theatre of importance in Europe. In 1746 it found its way to Paris, and had a long run at the Theâtre Italien, followed in 1752 by an equally successful one at the Académie. Two years later it was translated into French, and ran for 150 successive nights. As late as 1867 it was revived in this form at the Opéra Comique; and in 1873 it was revived in London at the Rovalty Theatre. The libretto by Nelli is unusually bright and sparkling ; and so fresh is the music that it still sounds as if composed but yesterday. In this characteristic, indeed, lies the secret of its extraordinary success, for the scale on which it is written is of the smallest imaginable dimensions. The dramatis personæ consist of three characters only, one of them being mute, and the orchestra is limited entirely to the stringed band, unrelieved by a single wind instrument. But the fire of genius breathes in every bar, and the whole work has the character of a continuous inspiration.

In 1734 Pergolesi was appointed maestro di cappella at Loreto. Soon after this his health began to fail rapidly, but he worked ou incessantly to the end. His last compositions were a cantata for a single voice, Orfeo ed Euridice; a lovely Salve Regina, also for a single voice; and his famous Stabat Mater, for two female voices. For this last-named work-the best known of all his sacred com-positions-he received in advance ten ducats (£1 15s.), and thought the price enormors. He was barely able to finish it before his death, 'which took place at Pozzuoli, 16th March 1736.

Pergolesi's works comprise fourteen operas and intermezzi, nineteen sacred compositions, and many charming pieces of chamber music,-a long list, when one remembers that he died at the age of 26 years and 3 months. The purity of his style has not been ex-
${ }^{1}$ A light buffo piece, the acts of whieh were interpolated. for the sake of relief, between these of a serious opera.
ceeded by any composer of the Italian school ; and in his orchestral effeets and other points of little less importance he obows himself immensely in advance of all his predecessors.

PERIANDER was born about 665 B.c. and succeeded his father Cypselus as despot of Corinth in 625 b.c. His rule appears to have been at first mild and beneficent, but evil advice or domestic calamity converted him into a cruel tyrant. There runs a well-known story that he sent to ask the advice of Thrasybulus, tyrant of Miletus, who, instead of replying, walked with the messenger through a cornfield and struck off as he walked the tallest and fairest of the ears. Periander took the hint, and proceeded to exterminate the most eminent of his subjects. ${ }^{1}$ Whatever the cause, there seems no reason to dorbt that the latter part of the despot's life was darkened by crime. Goaded by the slanders of concubines, he murdered his belored wife Melissa, daughter of Procles, tyrant of Epidaurus, and then, in a fit of remorse, burned the slanderers alive. ${ }^{2}$ The murder of his wife alienated from the tyrant the affection of his fivourite son Lycophron, whom, failing to move either by rigour or blandishments, he banished to Corcyra, then a dependency of Corinth. At last, enfeebled by age, Periander offered to resign the tyranny to his son and to retire himself to Corcyra; but the prospect alarmed the Corcyreans, and they put Lycophron to death. The tyrant took his revenge by sending three hundred of the noblest Corcyrean youths to Alyattes, king of Lydia, to be made eunuchs of; they were rescued, however, by the Samians. Periander did not long survive his son; be fell into a deep despondency, and died either of grief or by violence voluntarily incurred in 585 в.c., at the age of eighty.
The accounts of Periander's character are at first sight discrepant One writcr (Heraclides) describes him ag just and moderate, an enemy of vice and luxury, which he severely repressed. But more com. monly he appears as cruel and oppressive. He surrounded himself with a body-gaard, and, according to Aristotle, reduced tyranny to a system by putting down eminent and aspiring citizens, impoverishing the rieh, maintaining spies, and sowing distrust between classes and individuals. His costly offerings to the goda drained the resources, while his public works and constant wars taxed the energics and distracted the attention of the citizens. The privilege of settling in Corinth was placed by him under certain restrictions. On the other hand, he not only patronized literature in the person of the poet Arion but was himself the author of a collection of moral maxims in 2000 verses. His reputation for wisdom stood so high that he was commonly reckoned amongst the seven wise. meu, though some, as Plato, denied his claim. Amongst the wars to which he owed his military fame were sueeessful expeditions against Epidanrus and Corcyra. He built a fleet and seoured the seas on both sides of the isthmus, tlirough which it is said that he meditated cutting a canal. To him were due the Greck colonies of Apollonia, Anactorium, and Lencas. On the whoie, Perisnder would appear to have been one of those brilliant despota whose personal vices have not destroyed their literary and artistic sense, und who by their abilities have raised the states which they governed to a high ppitch of outward prosperity and power. Cestain it is that with the close of his dynasty, which happened a fow y yars after his death, when bis sticcessor Psammetiehus perished in a popular rising, the golden age of Corinthian history came to an end.
There was another Periander, tytant of Ambracia, said to Eave been a relative of the tyrant of Corinth. He was deposed by the people, probably not long after the death of the latter.
The clitef zuthorities for the life of Periander are Herodotus (iii. 48.53;
 ( 59 , 60 ), Diog. Laert. (i. 7 ). The ietters in Diogenes ascribed to Periande- are no doubt sparious.
${ }^{1}$ In Aristote's version of the story the rôles of Periander snd Thrasybulus are reversed.
${ }^{2}$ The relations of Periander to his dead wife form the subjeet of a evrious tale. It ig said that he got a neeromancer to call up the spirit of Melissa (as Saul called up Samuel), in order to question her about a hidden treasure, just as people in Würtemberg used to eall up ghosts in eburehyards for a similar purpose. But the ghost refused to answer. "For," said she, "I am cold; I cannot wear the garments laid in my grave, beeause they have not been hurned." So Periander called together all the women of Corinth in their best attire as for a festival, stripped them, and burned their garmenta on the grave of his wife, that her ghost might not go naked. Similar to this is the story in Lucian of the ghost of a dead wife sppearing to her hasband and begging him to find and burn one of her golden sandals which had fallen underueath the ebest and so had not been burned with the other.

PERICLES, a great Athenian statesman, and one of the most remarkable men of antiquity, was the son of Xanthippus, who commanded the Greeks at the battle of Mycale in 479 b.c. By his mother Agariste, niece of Clisthenes, who reformed the democracy at Athens after the expulsion of the Pisistratidx, he was connected both with the old princely line of Sicyon and with the great but unfortunate house of the Alcmæonidee. 1 The date of his birth is unknown, but his youth must have fallen in the stirring times of the great Persian war. From his friendship with the poet Anacreon, his father would seem to have been a man of taste, and as he stood in relations of hospitality to the Spartan kings his house was no doubt a political as well as literary centre. Pericles received the best education which the age could supply. For masters he had Pythoclides and the distinguished musician Damon, who infused into his music lessons a tincture of philosophy, whereby he incurred the suspicions of the vulgar, and received the honour of ostracism. ${ }^{2}$ Pericles listened also to the subtle dialectics of the Eleatic Zeno. But the man who swayed him most deeply and permanently was the philosopher Anaxagoras. The influence of the speculative genius and dignified and gentle character of the philosopher who resigned his property that he might turn his thoughts more steadily to heaven, which he called his home, and who begged as his last honour that the school-children might have a holiday on the day he died, can be traced alike in the intellectual breadth and the elerated moral tone of the pupil, in his superiority to vulgar superstitions, and in the unruffled serenity which he preserved throughout the storms of political life. ${ }^{3}$ It was probably the grand manner of Pericles even more than his eloquence that won him the surname of Olympian Zeus. ${ }^{4}$ In his youth he distinguished himself in the feld, but eschewed politics, fearing, it is said, the suspicions which might be excited in the populace not only by his wealth, high birth, and powerful friends, but by the striking resemblance to the tyrant Pisistratus which old men traced in his personal appearance, musical voice, and flowing speech. But, when the banishment of Themistocles ${ }^{5}$ and the death of Aristides had somewhat cleared the political stage, Perieles came forward as the champion of the democratic or progressive party, in opposition to Cimon, the leader of the aristocratic or conservative party. The two leaders differed lardly less than their policies. Both indeed were men of aristocratic hirth and temper, honourable, brave, and generous, faithful and laborious in tho service of Athens. But Cimon was a true sailor, blunt, jovial, freehanded, who sang a capital song, and was always equally ready to drink or right, to whose artless mind (ho was innocent of even a smattering of letters ${ }^{6}$ ) the barrack-room life of the barlarous Spartans seemed the type of human perfectibility, and whose simple programme was summed up in the

[^208]maxim "fight the Persians." Naturally the new ideas of political progress and intellectual development had no place in his honest head; naturally he was a sturdy supporter of the good old times of which, to the popular mind, he was tho best embodiment. Pericles, grave, studious, reserved, was himself penetrated by those ideas of progress and culture which he undertook to convert into political and social realities; philosophy was his recreation; during the whole course of his political career he never accepted but once an invitation to dinner, and he was never to be seen walking except between his house and the popular assembly and senate-house. He husbanded his patrimony and regulated his domestic affairs with rigid economy that he might escape both the temptation and suspicion of enriching himself at the public expense.

The steps by which he rose to the commanding position which he occupied in later life cannot be traced with certainty. According to Plutarch, Pericles, whose fortune did not allow him to imitate the profuse hospitality by which Cimon endeared himself to the people, sought to outbid him by a lavish distribution of the public moneys among the poorer classes; this device was suggested to him by Damonides, says Plutarch on the authority of Aristotle. We may doubt the motive alleged by Plutarch, but we cannot doubt the fact that Pericles did extend, if not originate, the practice of distributing large sums among the citizens either as gratuities or as payment for services rendered,-a practice which afterwards attained most mischievous proportions. According to Plato (Gorgias, 515 E), it was a common saying that Pericles, by the system of payments which he introduced, had corrupted the Athenians, rendering them idle, cowardly, talkative, and avaricious. It was Pericles who introduced the payment of jurymen, and, as there were 6000 of them told off annually for duty, of whom a great part sat daily, the disbursement from the treasury was great, while the poor and idle were encouraged to live at the public expense. But the payment for attendance on the public assembly or parliament (of which all citizens of maturo age were members), though probably suggested by the payment of the jurymen, was not introduced by Pcricles, and indced does not seem to have existed during lis lifetime. ${ }^{7}$ It was he who instituted the payment of the citizens for military service, ${ }^{8}$-a measure but for which the Athenians would probably not have prolonged the Pcloponncsian War as they did, and in particular would not have been so ready to cmbark on the fatal Sicilian expedition. There was moro justifica. tion, perhaps, for the practice, originated by Pericles, of supplying the poorer citizens from tho public treasury with the price of admission to the theatre. For in an age when tho study of the pocts formed a chief clement of education, and when the great dramas of Eschylus, Sophocles, and Euripides wero being put on the stage in all their freshness, such a measure may almost be regarded as a state provision for the education of the citizens. It was part of tho policy of Pericles at once to educate and delight the people by numerous and splendid festivals, processions, and shows. But the good was mixed with seeds of eril, which took root and spread, till, in the days of Demosthencs, tho money which should have been spent in fighting tho enemies of Athens was squandered in spectacles and pagcants. The Spectacular Fund or Theorikon has been called the cancer of Athens. Vast sums were further spent by Pericles in adorning tho city with thoso buildings which even in their ruins are the wonder of the world. Amongst these were tho Parthenon, of Templo of the Virgin (Athene), and the Erechthcum,

[^209]both on the Acropolis, the former completed in $438,{ }^{1}$ the latter left unfinished at Pericles's death; the magnificent Propylaa or vestibule to the Acropolis, built 437-432 ; and the Odeum or music-hall, on the south-eastern slope of the Acropolis, compitted before 444 . The musical contests instituted by Pericles, and for which be himself laid down the rules and acted as juidge, took place in the Odeum. Many. artists and architects were entrusted with the execution of these great works, but under the direction of the master-mind of Phidias, sculptor, architect, painter, the Michelangelo of antiquity. But Pericles fortified as well as beautified Athens. It had been the policy of Themistocles to make her primarily a naval and commercial porver, and to do so he strengthened the mariue, and gave to the city as far as possible the advantages of an insular situation by means of fortifications, which rendered both it and its port (the Piræus) impregnable on the land side. By thus basing the Athenian state on commerce instead of, like Solon, on agriculture, ${ }^{2}$ he at the same time transferred the political predominance to the democratic or progrossive party, which is as naturally recruited from a commorcial as a conservative or aristocratic party is from an agricultural population. This policy was fully accepted and carried out by Pericles. It was in his time and probably by his advice that the Long Walls were built, which, connecting Athens with Piræus, converted the capital and its seaport into one vast fortress. ${ }^{3}$ Further, in order to train the Athenians in seamanship, he kept a fleet of sixty ships at sea eight months out of every year. The expenses entailed by these great schemes were chiefly defrayed by the annual tribute, which the confederates of Athens originally furnished for the purpose of waging war against Persia, but which Athens, as head of the league, subsequently applied to her own purposes. If, as seems probable, the transference of the treasury of the league from Delos to Athens, which sealed the conversion of the Athenian headship into an empire, took place between 460 and 454 , the step was probably suggested or supported by Pericles, and at all events he managed the fund after its transference. ${ }^{4}$ But, though the dirersion of the fund from its original purpose probably did not begin with Pericles, yet, once established, he maintained it unwaveringly. The Athenians, he held, fulfilled the trust committed to them by defending their allies against all comers, and the tribute (increased during his administration from 460 to 600 talents annually) was their wages, which it was their right and privilege to expend in works which by employing labour and stimulating commerce were a present benefit, and by their beauty would be "a joy for ever." That Athens ruled by force, that her empire was in fact a

[^210]tyranny, be fully admitted, but he justified that tyranny by the high and glorious ends which it sulserved. ${ }^{5}$

The rise of Pericles to power, though it cannot be followed step by step, has an obvious and sufficient explanation in bis combined wisdom and eloquence. Plato traces his eloquence largely to the influence of Anaxagoras; in. tercourse with that philosopher (he says) filled the mind of Pericles with lofty speculations and a truc conception of the nature of intelligence, and hence his oratory possessed the intellectual grandeur and arcistic finish characteristic of the highest eloquence ( $P / u x d r u s, 270 \mathrm{~A}$ ). The range and compass of his rhetoric were wonderful, cxtending from the most winning persuasion to the most overwhelming denunciation. The comic poets of the day, in general very unfriendly to him, syeak with admiration of his oratory: "greatest of Grecian tongues," says Cratinus; "persuasion sat on his lips, such was his charm," and "he alone of the orators left his sting in his hearers," says Eupolis; "he lightened, he thundered," says Aristophanes. His speeches rere prepared with conscientious care; before rising to speak he used to pray that no inappropriate word might fall from his lips. ${ }^{6}$ He left no written speeches, ${ }^{\text { }}$ but the few sayings of his which have come down to us reveal a passionate imagination such as breathes in the fracments of Sappho. Thus, in sleaking of thosc who had died in war, he said that the youth had perished from the city like the spring from the year. ${ }^{\text {s }}$ Hc called the hostile island of Egina "the eye-sore of the Piraws;" and declared that he saw war "lowering from Pelopomesus.". Threc of his speeches have been reported by Thucydicles, who may have heard them, but, though their sulstance may be correctly recorded, in fassing throrgh the medinm of the historian's dispassionate mind they have been shorn of the orator's imaginative glow, and in their cold iron logic are hardly to be distinguished from the other specches in Thucydides. An exception to this is the speech which Thucydides reports as having been delivercd by Pericles over the slain in the first year of the Peloponnesian War. This speech stands quite apart from the others; and as well in particular touches (e.g., the saying that "the grave of great men is the world ") as in its whole tenor we catch the ring of a great orator, such as Thucydicles with all his genius was not. It is probably a fairly close reprort of the speech actually delivered by Pericles.

The first public appearance of Pericles of which we have record probably fell about 463 . When Cimon, on his return from the expedition to Thasos, was tried on the utterly improbable charge of having been bribed by the Macedonian king to betray the interests of Athens, Pericles was appointed by the people to assist in conducting the prosecution; but, more perhaps from a conviction of the innocence of the accused than, as was said, in compliance with the entreaties of Cimon's sister Eluinice, he did not press the charge, and Cimon was acquitted. Not long afterwards Pericles struck a blow at the conservative

[^211]party by attacking the Areopagus, a council composed of life-members who had worthily diseharged the duties of archon. The nature of the functions of the Areopagus at this period is but little known; it seems to have had a gencral supervision over the magistrates, the popular assembly, and the citizens, and to have exercised this supervision in an eminently conservative spirit. It sat also as a court for the trial of certain crimes, especially murder. Pericles scems to have deprived it of nearly all its functions, except ${ }^{\circ}$ its jurisdiction in cases of murder. ${ }^{1}$ The poet Eschylus composed his Eumenides in vindication of the ancient privileges of the Areopagus. Though Pericles was the real author of the attack on the Areopagus, the measure was nominally carried by Ephialtes. It was, indeed, part of Pericles's poliey to keep in the background, and to act as far as possible through agents, reserving himself for great occasions. Ephialtes, a Iriend of Pericles, and a patriot of inflexible integrity, paid dearly for the distinction; he fell.by the hand of an assassin employed by the oligarchical party,-an event the more striking from the rarity of political assassinations in Greek bistory. The popular party seems to have immediately followed up its victory over the Areopagus by procuring the ostracism of Cimon, ${ }^{2}$ which strengthened the hands of Pericles by removing his most influential opponent (461). Pericles took part in the battle of Tanagra (457) and bore himself with desperate bravery. After the battle Cimon was reealled from banishment, and it was Pericles who proposed and carried the decree for his recall. In 454 Pericles led an Athenian squadron from the port of Pegre on the Corinthian Gulf, landed at Sicyon, and defeated the inhabitants who ventured to oppose him ; then, taking with him a body of Acheans, he crossed to Acarnania, and besieged the town of Eniadæ, but had to rcturn home without capturing it. Not long afterwards ${ }^{3}$ Pericles conducted a successful expedition to the Thracian Chersonese, where he not only strengthened the Greek cities by the addition of 1000 Athenian colonists, but also protected them against the incursions of the barbarians by fortifying the isthmus from sea to sea. This was only one of Pericles's many measures for extending and strengthening the naval empire of Athens. Colonies were established by him at rariqus times in Naxos, Andros, Oreus in Euboca (in 446), Brea in Macedonia (about 443), and Egina (in 431). They served the double purpose of establishing the Athenian power in distant parts and of relieving the pressure of population at Athens by providing the poorer citizens with lands. Somew bat difficent were the famous colonies established under Pericles's influence at Thurii in Italy, on the site of the ancient Sybaris (in 443), and at Amphipolis on the Strymion (in 437), for, though planted ander the conduct of Athens, they were not exclusively Athenian colonies, other Greeks being allowed, and even invited, to take part in them. This was especially true of Thurii, which was in a manner a national Greek colony, and never stood in a relation of subjection to Athens. On one occasion (some time apparently between 454 and 449) ${ }^{4}$

[^212]Pericles sailed at the bead of a splendid armament to the Black Sea, where he helped and encouraged the Greek cities and overawed the barbarians. At Sinope he left a force of ships and men under the gallant Lamachus, to co-operate with the inhabitants against the tyrant Timesilass, and on the expulsion of the tyrant and his party be carried a decree for the despatch of 600 Athenian colonists to Sinope, to occupy the lands vacated by the exiles. But, with the sober wisclom which characterized him, Pericles never allowed his plans to exceed the bounds of the pos sible; be was no political dreamer like Alcibiades, to be dazzled with the vision of a universal Athenian empire in Greece, Italy, and Africa, such as floated before the minds of many in that and the following generations. ${ }^{3}$ The disastrous expedition which the Athenians sent to Egypt, to support the rebel Inarus against Persia (460-455). received no countenance from Pericles.

When Cimon died in 449 the aristocratical party songht to counterbalance the power of Pericles by putting forward Thucydides, son of Melesias, as the new head of the party. He seems to have been an honest patriot, but, as the erent proved, he was no match for Pericles. The Sacred War in 448 showed once more that Pericles knew how to defend the interests of Athens. The Phocians, under the protection of Atkens, had wrested the control of the Delphic oracle from their enemies the Delphians. The latter were friendly to Sparta, and accordingly the Spartans marched into Phocis and restored the oracle to the Delphians. When they had departed, Pericles, at the head of an Athenian force, placed the oracle once more in the hands of the Phocians. As the seat of the great oracle, Delphi was to ancient Greece much what Rome was to mcdirval Europe, and the friendship of the god, or of his priests, was no small political adrantage. When the Athenians despatched a small force under Tolmides to crush a rising in Bootia, they did so in spite of the warnings of Pericles. These warnings weresoon justified by the unfortunate battle of Coronea (447), which deprived Athens at a blow of the continental dominion she had acquired a few years before by the battle of Enophyta (456). The island of Euboea now revolted from Athens, and hardly had Pericles crossed over with an army to reduce it when word came that the Megarians had massacred the Athenian garrison, and, in league with Corinth, Sicyon, and Epidaurus, were up in arms, while a Peloponnesian army under King Plistoanax was on the point of invading Attica. Pericles recrossed in haste to Attica. The Peloponnesians returned bomer having adranced no farther than Eleusis and Thria. It was said that Pericles had bribed Cleandridas; certain it is that both Cleandridas and Plistoanax were charged atSparta with having misconducted the expedition and were found guilty. Having saved Attica, Pericles returned to Eubara, reduced it to subjection, expelled the Histianns, and settled the Athenian colony of Oreus ( $4 \cdot 16$ ) on their lands. The thirty jears' peace, concluded soon afterwards (445) with Sparta, was probably in large measure the work of Pericles The Athenians had evacuated Bœotia immediately after the battle of Coronea, and by the terms of the peare they now renounced their other continental possessions, - Achara Trazen, Niswa, and P'ega. The pace left Pericles as liberty to develop his schemes for promoting the internal welfare of Athens, and for making it the centre of the intcllcetual and artistic lifo of Grecce. But first he had to settle accounts with his political rival Thucydides; the struggle was soon decided by the ostracism of the latten in 444. Thenceforward to the end of his life Periclee

BThucyd., N. 15, 90; Diod., xil. 54 ; Plut., Per., 20, and Alcil., 17 Pausan., 1. 11, 7.
guided the destinies of Athens alone; in the words of the historian Thucydides, the government was in name a democracy, but in fact it was the rule of the first citizen. The unparalleled ascendency which he wielded so long over the fickle people is one of the best proofs of his extraordinary genius. He owed it entirely to his personal claracter, and he used it for the wisest and purest purposes. He was neither a vulgar demagogue to truckle to the passions and caprices of the mob, nor a vulgar despot to cow it by a hireling soldiery; he was a citizen among citizens, who obeyed him because they trusted him, because they knew that in his hands the honour and interests of Athens were safe. The period during which he ruled Athens was the happiest and greatest in her history, as it was one of the greatest ages of the world. Other ages have had their bright particular stars; the age of Pericles is the Milky Way of great men. In his lifetime there lived and worked at Athens the poets Eschylus, Sophocles, Euripides, Cratinus, Crates, the philosophers Anaxagoras, Zeno, Protagoras, Socrates, the astronomer Meton, the painter Polygnotus, and the sculptors Myron and Phidias. Contemporary with these, though not resident at Athens, were Herodotus, the father of history; Hippocrates, the father of medicine; Pindar, "the Theban eagle"; the sculptor Polyclitus; and the philosophers Empedocles and Democritus, the latter joint author with Leucippus of the atomic theory. When Pericles died other stars were rising or soon to rise above the horizon,-the historians Thucydides and Xenophon, the poets Eupolis and Aristophanes, the orators Lysias and Isocrates, and the gifted but unscrupulous Alcibiades. Plato was born shortly before or after the death of Pericles. Of this brilliant circle Pericles was the centre. His generous and richly-endowed nature responded to all that was beautiful and noble not only in literature and art but in life, and it is with justice that the age of Pericles has received its name from the man in whom, more than in any other, all the various lines of Greek culture met and were harmonized. In this perfect harmony and completeness of nature, and in the classic caln which was the fruit of it, Pericles is the type of the ideal spirit, not of his own age only, but of antiquity.

It seems to have been shortly after the ostracism of Thucydides that Pericles conceived the plan of summoning a general congress of all the Greek states to be held at Athens. Its objects were the restoration of the temples which the Persians had destroyed, the fulfilment of the vows made during the war, and the establishment of a general peace and the security of the sea. Invitations were sent to the Greeks of Asia, the islands from Lesbos to Rhodes, the Hellespont, Thrace, Byzantium, Bœotia, Phocis, Peloponnesus, Locris, Acarnania, Ambracia, and Thessaly. The aim of Pericles seems to have been to draw the bonds of union closer between the Grecks and to form a national federation. The beneficent project was defeated by the short-sighted opposition of the Spartans. But, if in this scheme Pcricles rose above the petty jealousies of Greek politics, another of his measures proves that he shared the Greek prejudices as to birth. At an early period of his career (apparently about 460) he enacted, or perhaps only revived, ${ }^{3}$ a law confining the rights of Athenian citizenship to persons both of whose parents were Athenian citizens. In the year 444, on the occasion of a scrutiny of the list of citizens, nearly 5000 persons claiming to be citizens were proved to be aliens under this law, and were ruthlessly sold into slavery.

Tbe period of the thirty years' peace was not one of uninterrupted tranquillity for Athens. In 440 a war broke out between the island of Samos (a leading member

[^213]of the Athenian confederacy) and Miletus. Athens sided with Miletus; Pericles sailed to Samos with an Athonian squadron, and established a democracy in place of the previous oligarchy. After his departure, however, some of the exiled oligarchs, in league with Pissuthnes, satrap of Sardis, collected troops and, crossing over to Samos, overpowered the popular party and revolted from Athens. In this revolt they were joined by Byzantium. The situation was critical ; the example set by Samos and Byzantium might be followed by the other confederates. Pericles discerned the danger and met it promptly. He led a squadron of sixty ships against Samos ; and, after detaching some vessels to summon reinforcements from Chios and Lesbos, and others to look out for the Phoenician fleet which the Persians were expected to send to the help of Samos, he gave battle with forty-four ships to the Samian fleet of seventy sail and defeated it. Having received reinforcements of sixty-five ships, he landed in Samos and laid siege to the capital. But, when he sailed with sixty ships to meet the Phœnician vessels which were reported to be near, the Samians sallied out with their vessels, defeated the besiegers, and remained masters of the sea for fourteen days. On his return, however, they were again blockaded, and were compelled to surrender, nine months after the outbreak of the war (spring of 439).

Though Pericles enjoyed the confidence of the people as a whole, his policy and opinions could not fail to rouse the dislike and suspicions of many, and in the last years of his life his enemies combined to assail him. Tro points in particular were singled out for attack, his administration of the public moncys and his religious opinions. With regard to the former there must always be a certain number of persons who will not believe that others can resist and despise a temptation which to themselves would be irresistible; with regard to the latter, the suspicion that Pericles held heretical views on the national religion was doubtless well grounded. At first, however, his enemies did not venture to impeach himself, but struck at him in the persons of his friends. In $432^{2}$ Phidias was accused of having appropriated some of the gold destined for the adornment of the statue of Athene in the Parthenon. But by the prudent advice of Pericles the golden ornaments had been so attached that they could be taken off and weighed, and when Pericles challenged the accusers to have recourse to this test the accusation fell to the ground. More dangerous, for more true, was the charge against Phidias of having introduced portraits of himself and Pericles into the battle of the Amazons, depicted on the shield of the goddess: the sculptor appeared as a bald old man lifting a stone, while Pericles was represented as fighting an Amazon, his face partly concealed by his raised spear. To the pious Athenians this seemed a deserration of the temple, and accordingly Phidias was clapped into gaol. Whether he died there or at Elis is uncertain.* Even more deeply was Pericles wounded by the accusation levelled at the woman he loved. This was the famous Aspasia, a native of Miletus, whose talents won for her general admiration at Athens. Pericles divorced his wife, a lady of good birth who had borne him two sons, Xanthippus and Paralus, but with whom he was unhappy, and attached himself to Aspasia. With her he lived on terms of devoted affection to the end of his life, though, as she was a foreigner, their union was not a legal marriage. She enjoyed a high reputation as a teacher of rhetoric, and

[^214]seems to hare been the centre of a brilliant intellectual society, which included Socrates and his friends. The comic poet, Hermippus, brought her to trial on the double charge of impiety and of corrupting Athenian women for the gratification of Pericles. A decree was further carried by a religious fanatic named Diopithes, whereby all who denied the existence of the gods or discussed the nature of the heavenly bodies were to be tried as criminals. This blow was aimed directly at the aged philosopher Anaxagoras, but indirectly at his pupil Pericles as well as at Aspasia. When this decree was passed, and apparently while the trial of Aspasia was still pending, Pericles himself was called upon by a decree of the people to render an account of the money which had passed through his hands. The result is not mentioned, but we cannot doubt that the matter either was dropped or ended in an acquittal. The perfect integrity of Pericles is proved by the unimpeachable evidence of his contemporary, the historian Thucydides. Aspasia was acquitted, but not before Pericles had exerted all his eloquence in her bchalf. Anaxagoras, tried on the charge of impiety, was obliged to quit the city. ${ }^{1}$

It was in the same year (432) that the great contest between Athens and Sparta, known as the Peloponnesian War, broke out. We may dismiss as a vulgar calumny the statement, often repeated in antiquity, ${ }^{2}$ but quite unsupported by Thucydides, that the war was brought about by Pericles for the parpose of avoiding a prosecution. The war was in truth inevitable; its real cause was Sparta's jealonsy of the growing power of Athens; its immediate occasion was the help lent by Athens to Corcyra in its war with Corinth. A.t first, with a hypocritical regard for religion, the Spartans demanded as a condition of peace that the Athenians should expel the race of the Alcmæonidæ (including, of course, Pericles), whose ancestors had been guilty of sacrilege about two centuries before. The Athenians retorted in kind, and, after a little more diplomatic fencing, the Spartans were constrained to show their hand by demanding bluntly that Athens should give back to the Greeks their independence,-in other words, renounce her empire and abandon herself to the tender mercies of Sparta. Pericles encouraged the Athenians to reject the dẹmand. He pointed out that Athens possessed advantages over the Peloponnesians in superior wealth and greater unity of counsels. He advised the Athenians, in case of war, not to take the field against the numerically superior forces of the Peloponnesians, but to allow the enemy to ravage Attica at will, while they confined themselves to the defence of the city. Through their fleet they would maintain communication with their island empire, procure supplies, and harass the enemy by sudden descents on his coasts. By pursuing this defensive policy without attempting to extend their empire, he predicted that they would be victorious. The people hearkened to him and replied to the Spartan ultimatum by counter-demands, which they knew would not bo accepted. Pericles had not neglected in time of peace to propare for war, and Athens was now well equipped with men, money, and ships. In June of the following oummer (431) a Peloponnesian army invaded Attica. By the advice of Pericles the rural population, with their movables, had taken refuge in the city, while the cattle had beon sent for safety to the neighbouring islands. Tho sight of their country ravaged under their eyes excited in the $\Lambda$ thenians a long ing to march out and mect the cnemy, but in the teeth of popular clamour and obloquy Pericles steadily adhered to

[^215]his defensive policy, content to protect the suburbs of Athens with cavalry. Meanwhile, Athenian fleets retaliated upon the enemy's coasts. About the same time, as a punishment for the share that they were supposed to have had in bringing on the war, the whole population of 无gina was expelled from their island to make room for Athenian colonists. This measure, directed by Pericles, relieved to some extent the pressure in the overcrowded capital, and sccurcd a strong outpost on the side of the Peloponnesus. In the autumn, after the Peloponnesian army had been obliged by want of provisions to quit Attica and disband, Pericles conducted the whole available army of Athens into the territory of Megara, and laid it waste.
It was a custom with the Athenians thrat at the end of a campaign the bones of those who had fallen in battle should be buried with public honours in the beautiful suburb of Ceramicus, the Westminster of Athens, and the vast crowd of mourners and spectators gathered about the grave was addressed by a citizen chosen for his character and abilities to pay the last tribute of a grateful country to its departed brave. On the present occasion the choice fell on Pericles. Once before, at the close of the Samian War, it had been his lot to discharge a similar duty. The speech which he now delivered, as reported to us by Thucydides, is one of the noblest monuments of antiquity. It is indeed the creed of Athens and of Greece. In its aristocratic republicanism-recognizing at once the equal legal rights and the unequal intrinsic merits of individuals -it differs alike from the monarchical spirit of mediæval and modern Europe, with its artificial class distinctions, and from that reactionary communism which preaches the natural as well as the legal equality of men. In its frank admiration of art and letters and all the social fcstivals which humanize and cheer life it is as far from the sullen asceticism and the wild debauchery of the East, as the grave and manly simplicity of its style is removed from the fanciful luxuriance of Oriental rhetoric. Finally, in the words of comfort and exhortation addressed to the bereavcd, the speech-to adopt Thirlwall's description of another great effort of Athenian oratory ${ }^{3}$-"breathes the spirit of that high philosophy which, whether learnt in the schools or from life, has consoled the noblest of our kind in prisons, and on scaffolds, and under every persecution of adverse fortunc."

The fortitude of tho Athenians was put to a still severer test in the following summer (430), when to the horrors of war (the Peloponnesians had again invaded Attica) were added the horrors of the plague, which spread havoe in the crowded city. Pericles himself cscaped the scourge, but many of his relations and best friends, amongst them his sister and his two sons Xanthippus and Paralus, were struck down. With the clder of his sons, Xanthippus, a worthless young man, the father had been on bad cerms, but the death of his surviving son, at an interval of a few daye, affected him deeply, and, when he camo to lay the wreath upon the corpse, though ho struggled hard to maintain his habitual calm, he broke down, and for the first time in his public life burst into a passion of wecping. ${ }^{\text {b }}$ But neither private gricf nor public calamity shook for a moment the lofty courage and resolution with which he continued to the last to oppose a firm front alike to encmies without and to cravens within. While rofusing as bcfore to risk a battle in Attica, which he allowed the Peloponnesians

[^216]to derastate at pleasure, lie led in person a powerful fleet against Peloponnesus, ravaged the coast, and destroyed the town of Prasix in Laconia. But the Athenians were greatly disheartened; they sned for peace, and when their suit was rejected by Sparta they vented their ill-biumour on Pericles, as the author of the war, by subjecting him to a fine. However, they soon repented of this burst of petulance, and atoned for it by re-electing, hini general ${ }^{2}$ and placing the goverument once more in his hands. Further, they allowed him to legitimate his son by Aspasia, that his house might not be without an heir. He surviped this reconciliation about a year, but his name is not again mentioned in connexion with public affairs. In the autunn of 429 he dicd. We may well beliere that the philosophy which had been the recreation of his happier days supported and consoled him in the clouded evening of his life. To his clement mature it was a peculiar consolation to refiect that he had never carried political differences to the shedding of blood. Indeed, his extraordinary, almost fatherly, tenderness for the life of every Athenian citizen is attested by various of his sayings. ${ }^{2}$ On his deathbed, when the friends about him were telling his long roll of glory, rousing himself from a lethargy into which he had fallen, he reminded them of his fairest title to honour: "No Athenian," he said, "ever put on black through me."

He was buried amongst the great dead in the Ceramicus, and in after years Phornio, Thrasybulus, and Chabrias slept beside him. ${ }^{3}$ In person he was graceful and well made, save for an unusual height of head, which the comic poets were never weary of ridiculing. In the busts of him which we possess, his regular features, with the straight Greek nose and full lins, still preserve au expression of Olympian repose.
The chief, perhaps the only trustworthy, authority for the life of Pericles is the history of his contemporary Thucydides. The biocraphy by Plutarch is compiled from Thucydides, Ephorus, Ion, Stesimbrotus, Duris of Samos, Aristotle, Idomeneus, Æeschiues, and Heraclides Ponticus, together with the comic poets Cratinus, Teleclides, Hermippus, Plato, Eupolis, and Aristophanes. Ephorus, a pupil of Isocratcs, must have had plenty of means of ascertaining the facts, but how little his judgment is to be trusted is shown by his account of the origin of the Peloponnesian War,-an account also followed by Diodorus Siculus, whose history adds nothing of importance to the narratives of Thucydides and Plutarch. . Ion and Stesimbrotus were contemporaries of Pericles, but, as both rere adnirers of Cimon and opposed to the policy of Pericles, their accounts have to be received with caution.
(J. G. FR.)

PERIDOTE, a name applied by jewellers to the green transparent varieties of olivine. When yellow, or yellowishsreen, the stone is generally known as "chrysolite." The colour of the peridote is never vivid, like that of emerald, but is usually some shade of olive-, pistachio-, or leek-green. Although sometimes cut in rose-forms and en cabochon, the stone displays its colour nost advantageously when it is morked in small steps. Unfortunately the peridote is the rery softest of gem-stones, its hardness being only about 6.5 , or but little above that of glass; hence the stone, when polished, rapidly loses its lustre, and readily suffers abrasion by wear. There is considerable difficulty in polishing the peridote; the fimal touch is given on a copper wheel moistened with sulphuric acid, yet, curiously enough, the mineral is soluble in this medium. The peridote is a silicate of magnesium and iron, having a specific. gravity of about $3 \cdot t$, and crystallizing in the orthorhombic system (see fig. 468, Mineralogy, vol. xvi. p. 410). Good crystals,

[^217]however, are extremely rare, the mineral being usually found as rolled fragments. The localitics for peridote and chrysolite are Egypt, Ceylon, Pegu, and Brazil, while the dull varieties of olivine enjoy a world-wide distribution in various eruptive rocks and in serpentine. Olivinc is found also in metcorites.

There can be little doubt that the ancient "topazion" was our peridote or chrysolite, and that the mineral now called topaz was unknown to ancient and mediaval writers. The earliest mention of the word "peridote" is said to occur in the Wardrobe Book of 27 Edward I., where, among the jewels of the bishop of Bath and TVells which had escheated to the crown, mention is made of "unus annulus auri cum pereditis." The origin of the word has given rise to much speculation, sonie authorities deriving it from $\pi є \rho \iota \delta о т o ́ s, ~ " a ~ w a y e r, " ~ a n d ~ o t h e r s ~ f r o m ~ \pi є р i ́ \delta є т о \varsigma, ~$ " banded," while others, again, refer it to an Arabic origin.
For the history of the stone see Kiua's Actural History, Ancient and Modem, of Precious Stones, 1565.

PÉRIGORD, an old province of France which formed part of the military government of Guienne and Gascony, and was bounded N. by Angoumois, E. by Limousin and Quercy, S. by Agenais and Bazadais, and W. by Bordelais and Saintonge. It is now represented by Dordogne and part of Lot-et-Garonne. The capitar was Périgoevx ( $q$.v.).

PÉRIGUEUX, formerly capital of Périgord, now chief town of the department of the Dordogne, France, situated on the slope of an eminence commanding the right bank of the Isle, one of the tributaries of the Dordogne. It is 310 miles by rail south-south-west of Paris and. 79 miles east-north-east of Bordeaux. Périgueux is divided into three distinct parts. In the middle, on the slope of the hill; is the town of the Middle Ages, with narrow, crooked, and dirty streets, above which rises the cathedral of St Front ; higher up comes the modern town, its houses separated by gardens and public walks; and at the foot of the hill and lying along the Isle are small houses of modern construction, built on the fine ruins of the Roman town. Three bridges connect Périgueux with the left bank of the Isle, where stood Vesumna, the capital of the Petrocorii. Hardly a trace of this old Gallic oppidum remains, but not far off, on the Plateau de la Boissière, the rampart of the old Roman camp, 1970 feet long and half as wide, is still to be recognized. On the right bank of the Isle, in the Roman city, there have been discovered some baths of the 1st or 2 d century, which had a frontage of 200 feet, and were supplied by an aqueduct 4 miles long, which spanned the Isle. In several places numerous mosaics hare been found, some of which have been placed in the museum. A circular building, called the "Tower of Tesunna," 68 feet in diameter and 89 feet in height, stands at what was formerly the centre of the city, where all the chief streets met. It is believed to have been originally the cella or main part of a temple, of which the peristyle has disappeared, probably dedicated to the tutelary deities of Vesunna. Of the amphitheatre there still remain huge fragments of wall built of pebbles and cement, staircases, yomitories, and partly uncovered vaults. The building, which held 40,000 spectators, had a diameter of 1312 feet, that of the arena being 876 feet; judging from its construction it must be as old as the 3 d or even the 2 d century. The counts of Périgueux used it for their château, and lived in it from the 12th to the end of the 14th century. In 1644 it was given over by the town to the Order of the Visitation, and the sisters took from it the stones required for the construction of their numnery. At present it is private property. The most remarkable, however, of the ruins of old Vesunna is the Château Barrière. It rests on stones of great size, and dates in part from a very remote period. Two towers date from the 3d or 4th century, and formed part
of the fortified enceinte ; the highest tower is of the 10th century; and the part now inhabited is of the 11th or 12 th century, and was formerly used aв a burial chapel. The bulk of the chatteau is of the 12th, and some of the windaws of the 16 th century. Lastly, there are still to be traced the two tiers of wall of the enccinte, built round the city in the 5th century; but these are partly hidden by restorations of a later date. Numerous courses of stone are also to be seen, shafts of columns, and marbles of various shapes and sizes. Of the medirval town the feature most worthy of notice is the cathedral of St Front, which is indeed (or rather was) one of the most intcresting of sacred buildings. It bears a striking resemblance to the Byzantine churches and to St Mark's at Venice, and was built from 984 to 1047, contemporaneously with the latter (9:7-1085). It consists of five great cupolas, arrangel in the form of a Greek cross, and conspicuous from the outside. The arms of the cross are 69 feet in width, and the whole is 184 feet long. These cupolas, 89 feet high from the keystone to the ground, and supported on a vaulted roof with pointed arches after the manner characteristic of Byzantine architecture, served as models for many other churches in Aquitania; thus St Front is entitled to a prominent place in the history of art. The pointed arches imitated from it prepared the way for the introduction of the Gothic style. The restoration of the edifice, begun in 1865, resulted, unfortunately, in an almost complete reconstruction, in which the old features have been largely lost. The belfry of St Front is the only one in the Byzantine style now extant; it dates from the 11 th century, and is composed of two massive cubes, placed the one above the other in retreat, with a circular colonnade surmounted by a dome. The interior of the church bas a fine altar-screen of carved oak. Near St Front are the ruins of the old basilica built in the 6th century. The bishop's palace, in the grounds of the ancient abbey, has a curious subterranean cloister of the $12 \mathrm{th}, 13 \mathrm{th}$, and 14th centuries. Périgueux has several old and curious houses of the medizval and Remaissance periods; a large prefecture of some architectural merit, built at great expense a few years ago in the style of the Renaissance
and of tho 18th century; a museum which is singularly rich in Roman, Frank, Egyptian, and pre-Celtic antiquities; and a library of 30,000 volumes. In the squares are statues of Montaigne, Fénelon, General Daumesnil, the defender of Vincennes (1814-15), and Marshal Bugeaud. The town has iron and copper foundries, serge and bombasin factories, tanneries, snd dye-works. It does a large trade in flour, wine, brandy, hides, poultry, and in the celebrated patés du Périgord. It is the junction of the railway fron? Paris to Agen with that from Bordeaux to Lyons via Clermont. The population in 1881 was 25,036.

Vesunna, as has elready been said, was the capital of the Petrocorii, allies of Vercingetorix when Casar invaded Ganl. The country was afterwards occupied by the Romans, who built a second city of Vesunna on the right bank of tho Isle opposite the site of the Gallic oppidum. It contained pubuc buildings, and Roman roads led from it to Limoges, Agen, Bordeaux, and Saintes. The harbarian invasion brought this prosperity to a close. In the 6 th century St Front preached Christianity here, and over his tomb thero mas raised in the 10th century an abbey, which became the centre of the new town, called Puy St Front. The latter soon began to rival the old city in importance, and it was not until 1269 that they were united by a solemn treaty. After the time of Charlemagne Périgord was governed by a line of counts. During the Hundred Years' War Périgneux was twice attacked by the English, who took the fortified town in 1356 ; and the town was ceded to them by the treaty of Brotigny, but returned to the French crown in the reign of Charles V. The county passed by marriage into the hands of Anthony of Bourbon, father of Henry IV., and was couverted by the latter into royal domain. Duriug the Hugrenot wars Périgueux was frcqueutly a Calvinist stronghold, and it also suffered during the troubles of the Fronde.

PERINTHUS, a town of Thrace, on the Propontis, 22 miles to the west of Selymbria, strongly situated on a small peninsula on the Bay of Perinthus, on the site of the modern Eski Eregli. It is said to havo been a Samian colony, and to have been founded about 599 B.c. According to Tzetzes, its original name was Mygdonia; later it was called Heraclea(Heraclea Thraciæ, Heraclea Perinthus). It figures in history chiclly by its stubborn and successful resistanco to Philip of Macedon in 340 , at which period it seems to have been even more important than Byzantium itself. A number of extant coins of Perinthus show that it was the sent of large and celebrated festivals.

## PERIODICALS

PERIONICALS may bo broadly divided into two classes, the . 山e chielly devoted to general literature, apart from political and social news (a subject dealt with under the heading of Newspapers), and the other more exclusivcly to scienco and art, or to particular branches of knowledge or trade. Tho former class, and those of general interest only, will be principally dealt with in this srticle, where an cndeavour is mado to trace briefly the history of tho rise and progress of that vast and increasing body of printed matter which, under the different names of reviews, magazines, dec., forms so largo a part of current literature.

## Britisis.

The first literary periodical in English was tho MFercurius Librarius, or a Faithful Account of all Books and Pampllets (1680), a mero catalogue, followed by Weekly Memorials for the Ingenious (16th January 1681/82 to 15th January 1683), which was more of the type of the Journal des Savants, whence it borrowed many contributions, and by the Bibliotheque Universelle et IIstorique (January 1686-93), begun by Jean Leclerc, continued with tho assistance of J. de la Crose, and carricd on during tho last six years of its existence by J. Bernard. Of the IIistory of Lcarning (1691; another with the same title in 1694) only a fow
numbers appeared, as the conductor, Do la Crose, started the Works of the Learned (August 1691 to $\Lambda$ pril 1692), devoted principally to Continental scholarehip. The Compleat Library (1692 to December 1693) was a venturc of John Dunton; the Memoirs for the Ingenious (1693) ran to six monthly numbers, and another with the seme title appeared in the following year, only to onjoy an equally brief carcer. The first periodical of merit and influence was the History of the Works of the Learned (1699-1712), largely consisting of descrintions of foseign books. Tho Memoirs of Literature, the first English review consisting entircly of original matter, published in London from 1710 to 1714, had for editor Michel de la Roche, a Frencl Protestant refugee, Whe also edited at Ansterdam the Bibliotheque Angloise (1717-19), and subsequently Mémoircs Littéraires de la Grande Bretagne (1720.24). Returning to England in 1725, he recommenced his Nero Memoirs of Literature (1725-28), and in 1730 थ Literxary Journal. Dr Samuel Jcbb started Bibliotheca Literaria (1722-24), which dealt with medals and antiquities as well as with literature, but only ten numbers appeared. The l'resent State of the Republick of Letters was commenced by Androw Roid in January 1728, and completed in Decembor 1736. It contained not only excellent reviows of English books but papers from the works of forcigners, and, as well as the IIistoria Literaria
(1730-34) of Archibald Bower, ${ }^{1}$ was very successful. The Bee (1733-34) of the unfortunate Eustace Budgell, and the Literary Magazine (1735-36), with which Ephraim Chambers had much to do, were very short-lived. In 1737 the History of the Works of the Learned appeared again, and was continued without intermission until 1743, when its place was taken by A Literary Journal (Dublin, 1744-49), the first review published in Ireland. The Museum (1746) of R. Dodsley united the character of a review of books with that of a literary magazine. Although England can show nothing like the Journal des Savants, which has flourished almost without a break for 220 years, a nearly complete series of reviews of English literature may be made up from 1681 to the present day.

After the close of the first quarter of the 18th century the literary journal began to assume more of the style of the modern review, and in 1749 the title and the chief features were united in the Monthly Review, established by Ralph Griffiths, ${ }^{2}$ who conducted it until 1803, whence it was edited by his son down to 1825 . It came to an end in 1845. From its commencement the Revieso dealt with science and literature, as well as with literary criticism. It was Whig in politics and Nonconformist in theology. The Tory party and the established church were defended in the Critical Reviens (1756-1817), founded by Archibald Hamilton and supported by Smollett, Johnson, and Robertson. Johnson took a considerable part in'the Literary Magazine (1756-58). The reviews rapidly increased in number towards the end of the century. Among the principal were the London Review (1775-80), A New Review (1782-86), the Enghsh Review (1783-96), incorporated in 1797 with the Analytical Reviero (1788-99), the AntiJacobin Reviers and Magazine (1798-1821), and the British Critic (1793-1843), the organ of the High Church party, and first edited by Archdeacon Nares and Beloe.

These periodicals had now become extremely numerous, and many of the leading London publishers found it convenient to maintain their own particular organs. It is not a matter of surprise, therefore, that the authority of the reviews should have fallen somewhat in public estimation. The time was ripe for one which should be quite independent of the booksellers, and which should also aim at a highér standard of excellence. As far back as 1755 Adam Smith, Blair, and others had endeavoured to carry on such a quarterly withcut achieving success, and in 1773 Gilbert Stuart and William Smellie issued during three years an Edinburgh Magazine and-Reviero. To the northern capital is also due the first high-class critical journal which has kept up its reputation to the present day. The Edinburgh Review was established in 1802 by Jeffrey, Scott, Horner, Brougham, and Sydney Smith. It created a new era in periodical criticism, and assumed from the commenccment a wider range and more elevated tone than any of its predecessors. The first editor was Sydney Smith, then Jeffrey for many years, and afterwards Macvey Napier. At one time 20,000 copies are said to have been published, but the circulation declined in 1832 to less than 9000. Scott, being dissatisfied with the new review, persuaded John Murray to start its brilliant Tory competitor, the Quarterly Reviero (1809), first edited by William Gifford, then by Sir J. T. Coleridge, and subsequently by J. G: Lockhart. The Westminster Review (1824), established by the disciples of Jeremy Bentham, advocated radical reforms

[^218]in church, state, and legislation. In 1836 it was joined to the London Review (1829), founded by Sir William Molesworth, and then bore the name of the London and Westminster Review till 1851, when it returned to the original title. The other quarterly reviews are the Eclectic Renew (1805-68), edited down to 1834 by Josiah Conder and supported by the Dissenters; the British Reviero (181125), the Christian Remembrancer (1819-68) ; the Retrospective Revrew (1820-26, 1828, 1853-54), for old books; the Foreign Quarterly Review (1827-46), afterwards incorporated with the Westminster; the Foreign Reviens (182829); the Dublin Reviero (1836), still continued as the organ of the Roman Catholics; the Foreign and Colonial Quarterly Review (1843-47) ; the Prospective Review (1845-55), given up to theology and literature, previously the Christian Teacher (1835-44); the North British Review (1844-71); the British Quarterly Review (1845), successor to the Britisk and Foreign Reriew (1835-44); the New Quarterly Reviero (1852-61); the Scottish Review (1853-62), published at Glasgow ; the Wesleyan London Quarterly Review (1853); the National Reviers (1855-64); the Diplomatic Review (1855-81) ; the Irish Quarterly Remiens (1851-59), brought out in Dublin; the Home and Foreigr Reviero (1862-64); the Fine Arts Quarterly Review (1863-65); the New Quarterly Mragazine (1873-80); the Catholic Union Review (1863-74) ; the Anglican Church Quarterly Revieis (1875); Mind (1876), dealing with mental philosophy ; the Modern Reviero (1880); and the Scottish Review (1882).

The monthly reviews include the Christian Observer Moawn (1802-57), conducted by members of the established church lies. upon evangelical principles, with Zachary Macaulay as the first editor; and the Monthly Repository (1806-37), originally purely theological, but after coming into the hands of the Rev. W. J. Fox made entirely literary and political. The Fortnightly Review (1865) was intended as a kind of English Revue des Deux Mondes. Sinees. 1866 it has appeared monthly. The Contemporary Review (1866) and the Nineteenth Century (1875) are similar in character, consisting of signed articles by men of mark of all opinions upon questions of the day. The National Reviero (1883) was brought out to supply the demand for an exclusively Conservative review, and Modern Thought (1879) for the free discussion of political, religious, and social subjects.

The weekly reviews dealing generally with literature, wed science, and art are the Literary Gazette (1817-62), first ${ }^{\text {lies. }}$ edited by William Jerdan, which had for many yoars a' circulation of 6000 copies; the A thenæum (1828), ostablished by Silk Buckingham, but which was not very successful until it was taken over by C. W. Dilke; and the Academy (1869), founded, and at first edited, by Dr Appleton. Those which also include political and social topics are the Examiner (1808-81), the Spectator (1828), the Saturday Reviero (1855), and the Chronicle (1867-68). The reviews in the Academy are signed.

Soon after the introduction of the literary journal in England, one of a more familiar tone was started by the eccentric John Dunton in the A thenian Gazette, or Casuistical Mercury, resolving all the most Nice and Curious Questions (1689/90 to 1695/96), a kind of forerunner of Notes and Queries, being a penny weekly sheet, with a quarterly critical supplement. In the last part the publisher announces that it will be continued "as soon as ever the glut of news is, a little over." Defoe's Review (1704-13) dealt chiefly with politics and commerce, but the introduction in it of what its editor fittingly termed the "scandalous club" was another step nearer the papers of Steele and the periodical essayists, the first attempts to create as organized popular opinion in matters of taste and manners. These little papers, rapidly thrown off for a temporary nurpose. were destined to form a very important part of
the literature of the 18 th century, and in some respects its most marked feature. Although the frequenters of the clubs and coffee-houses were the persons for whom the essay-papers were mainly written, a proof of the increasing refinement of the age is to be found in the fact that now for the first time were women specially addressed as part of the reading public. The Tatler was commenced $3 y$ Richard Steele in 1509, and issued thrice a week until 1711. The idea was at once extremely popular, and a dozen similar papers were started within the year, at least one half bearing colourable imitations of the title. Addison contributed to the Tiatler, and together with Steele established and carried on the Spectator (1710-14), and subseqnently the Guardian (1713). The newspaper tax enforced in 1712 was a sore blow. Before this time the daily issue of the Spectator had reached 3000 copies; it then fell to 1600 ; the price was raised from a penny to twopence, but the paper came to an end in 1714. Dr Drake (Essays illustr, of the Rambler, de.., ii. 490) drew up an imperfect list of the essayists, and reckoned that from the Tatler to Johnson's $R$ embler, during a period of forty-one years, 106 papers of this description were published. Dr Drake continued the list down to 1809, and described altogether 221 which had appeared within a huadred years. The following is a list of the most considerable, with theil dates, founders, and chief contri ${ }^{-}$ butors.
Tatler (12th April 1709 to 2d Jannary 1i10/11), Steele, Addison, Swift, Hughes, \&c. ; Spectutor (1st March 1710/11 to 20 th December 1714), Addison, Steele, Budgell, Hughes, Grove, Pope, Parncll, Swift, de.; Guardian (12th March 1713 to 1st October 1713), Steele, Addison, Berkeley, Pope, Tickell, Budgell, \&c. ; Rambler (20th March 1750 to 14 th March 1752); Johnson; Adventurer (zth No. vember 1752 to 9 th March 1754), Hawkcsworth, Johnson, Bathurst, Farton, Chapone ; World (4th Jannary 1753 to 30th December 1758), E. Moore, earl of Chesterfield, R. O. Cambrillge, earl of Orford, Soame Jenyns, \&c. ; Connoisseur (31st Jaunary 1754 to 30th Sepptember 1756), Colman, Thornton, Warton, earl of Cork, sc. ; Idler ( 15 Fth April 1758 to 5 th April 1760), Johnson. Sir J. Reynolds, nil Bennet Langton ; Bee ( 8 th October 1759 to 24 th November 1759), O. Goldsmith ; Mirror ( 23 d January 1779 to 27th May 1780), Mackenzie, Craig, Abercromby, Home, Bannatyne, \&c.; Lounger, (5th February 1785 to 6 th Jannary 1787), Mackonzie, Craig, Abercromby, Tytler ; Observer ( 1785 to 1790), Cumberland; Looker-on (10th March 1792 to 1st February 1794), W. Roberts, Meresford, Chalmers.
As from the "pamphlet of news" arose the weekly paper wholly devoted to the circulation of news, so from the general newspaper was specialized the weekly or monthly review of fiterature, antiquities, and science, which, when it included essay-papers, made up the magazine or miscellaneous repository of matter for information and amusement. Several monthly publications had come into existence since 1681, but perhaps the first germ of the magazine is to be found in the Gentleman's. Journal (1691-94) of Peter Motteux, which, besides the news of tho month, contained miscellaneous prose and poetry. In 1722 Dr Samuel Jebb included antiquarian notices as well as literary reviews in his Bibliotheca Literaria (1722-24), but the Gentleman's Magrzine, founded in 1731, fully established, through the tact and energy of the publisher Edward Cave, the type of the magazine, from that time so marked a feature of English periodical literature. This magazine, so long a source of fortune to its successivo owners, was vainly offered during four ycars to different publishers before Cave was able co start it himself. The first idea is due to Motteux, from whom the title, motto, and general plan were borrowed. The chief feature in the new venture at first consisted of the analysis of the journals, which Cave undertook personally. Prizes were offered for poetry. In April 1732 the leading metropolitan publishers, jealous of the interloper Cave, started the London Magazine, or Gentleman's Jonthly Jntechigencer (1732-84), whicli
had a long and prosperous career. The new magazine closely copied Cave's title, plan, and aspect, and bitter war was long waged between the two. The rivalry was not without benefit to the literary public, as the conductors of each used every effort to improve their own review. Cave-introduced the practice of giving engravings, mal's, and portraits, but his greatest success was the addition of Johnson to the regular staff. This took place in 1738, when the latter wrote the preface to tho volume for that year, observing that the magazine had "given rise th almost twenty imitations of it, which are either all dead or vers little regarded." The plan was also imitated in Denmark, Sweden, and Germany. Cave edited his magazine down to his death in 1754, when it was continued by his brother-in-law David Henry, afterwards by John Nichols and his son. The specially antiqnarian and historical features were dropled in 1868, and it was changed to a miscellany of light literature.

Many other magazines were produced in consequence of the success of these two. It will be sufficient to mention the foll wing. The Srots Magazine (1739-1817) was the first published in Scotland; from 1817 to 18:6 it was styled the Edinburgh Mragazine. The Universul Hergaine (1747) had a short, if brilliant, eareer; but the European Magnaine, founded by James Perry in 1782, Jasted lown to 1826. Of more impiortance than these, or than the Roynl Magazine (1759-71), was the Monthly Magnaine (1796: 1843), with which Priestley and Godwin wero originally connected. During thirty years the JIonthly was conducted by Sir Richard Phillips, under whom it became more statistical and scientific than literary. Class magazines were represented by the Edinburgh Farmer's Mragnzine (1800-25) and the Philosopkical Magraine (1798), established in Londor by Alexander Tilloch; the latter at first consisted chiefly of translations of scientific articles from the French. The following periodirals, all of which date from the 18 th century, are still published :-the Gentleman's Magazine (1731), the Gospel Magarine (1768), Wesleyan Methodist Magazine (1ii8), Curtio's Botieniral Magazine (1786), Evangelical Magazine (1793), Methodist Napo Connexion Mugazine (1797), Philosophical Maguzine (1798).

The increased influence of this class of periodical upon the public opinion of our own era was first apparent in Blackuood's Edinburgh Mryazine, founded in 1817 by the publisher of that name, and carried to a high degree of excellence by the contributions of Scott, Lockhart, Hogg, Maginn, Syme, and John Wilson, the editor. It is still issued, and has always remained Liberal in literature and Conservative in polities. The Nero Monthly Magnzine is somewhat earlicr in date. It was founded in 1814 by the London publisher Colbnrn, and was edited in turns hy Campbell, Theodore Hook, Bulwer Lytion, and Ainsworth. Many of Carlyle's and Thackeray's pieces first appeared in Fraser's Magazine (1830), long famous for its personalities and its gallery of literary portraits. The Metropolitan Magarine was started in opposition to F'raser, and was first edited by Campbell, who had left its rimal. It subsequently camo into the hands of Captain Marryatt, whe printed in it many of his sea-tales. The British Magazine (1832-49) included rcligious and ecclesiastical information. Frem Ircland came the Dublin University Mragaine (1833). The regular price of these magazines was half a crown; the first of the cheaper ones was Tait's Edinburgh Mayazine (1832-61) at a shilling. It was Radical in politics, and had Roebuck as one of its founders. Bentey's Miscellany (1837-68) was exclusively devoted to novels, light literature, and travels. Several of Ainsworth's romances, illustrated by Cruikshank, first saw the light in Bentley. Tho Nautical Mugazine (1832) was addressed specially to
sailors, and Colburn's United Service Journal (1829) to both services. The Asiatic Journal (1816) dealt with Oriental subjects.

From 1815 to 1820 a number of low-priced and unsholesome periodicals flourished. The Ifirror (1823-49), a twopeany illustrated magazine, begun by John Limbird, ${ }^{1}$ and the Mechanics Magazine (1823) were steps in a better direction. The political agitation of 1831 led to a further popular demand, and a suppiy of cheap and healthy serials for the reading multitude commenced with Chambers's Edinburgh Journal (1832), tha Penny Magazine (1832-45) of Charles Knight, issued under the patronage of the Society for the Diffusion of Useful Knowledge, and the Saturday Magazine (1832-44), bebrun by the Society for Promoting Christian Knowledge. The first was published at $1 \frac{1}{2} \mathrm{~d}$. and the last two at 1 d . Knight secured the best suthors and artists of the day to write for and illustrate his magazine, which, though at first a commercial success, may have had the reason of its subsequent discontinuance is its literary excellence. At the end of 1832 it had reached a sale of 200,000 in weekly numbers and monthly parts. It came to an end in 1845 and was succeeded by Knight's Penny Magazine (1845), which was stopped after six monthly parts. These periodicals were followed by a number of penny weeklies of a lower tone, such as the F'amily Herald (18.43), the London Journal (1845), and Lloyd's Miscellany; the two former are still thriving. In 1850 the sale of the first of them was placed at 175.000 copies, the second at 170,000 , and Lloyd's at 95,000 . In 1846 fourteen penny and three .halfpenny magazines, twelve social journals, and thirty-seven book-serials were produced every week in London. A.further and permanent improvement in cheap weeklies for home reading may be traced from the foundation of Howitt's Journal (1847-49), and more especially Household Hords (1850), conducted by Charles Dickens, All the Year Round (1859), by the same editor, and afterwards by his son, Once a Week (1859), and the Leisure Hour (1852). The plan of Notes and Queries (1849), for the purpose of intercommunication among those interested in special points of literary and antiquarian character, has led to the adoption of similar departments in a great number of newspapers and periodicals, and, besides several imitators in England, there are now parallel journals in Holland, France, and Italy.

Recent shilling monthlies began with Macmillan (1859), the Cornhill (1860), and Temple Bar (1860). The Comhill, first edited by Thackeray, was known for its specially literary tone down to 1883. St James's Magazine (1861), Belgravia (1866), St Paul's (1867-74), London Society (1862), and Tinsley's (1867) are devoted chiefly to novels and light reading. The sixpenny illustrated magazines commenced with Good TVords (1860) and the Quiver (1861), both religious in tendency. In 1882 Fraser changed its name to Longman's Magazine, and was entirely popularized and reduced to sixpence. The Cornhill followed the same example in 1883 , reducing its price to sixpence and devoting its pages to light reading. The English Mlustrated Magazine (1883) was brought out in competition with the American Harper and Century. Of the artistic period¿cals we may signalize the Art Journal (1849), long known for its line engravings, the Portfolio (1870), which has done much to popularize etching, and the Magazine of Art (1878).

The following statistics furnish an idea of the marvellousincrease in the number of periodicals issued at different times during the last fifty years. In figures submitted

[^219]to the House of Commons in 1864 Sir Edward Baines estimated the circulation of the monthly magazines in 1831 at no more than 125,000 copies; when he spoke the number had increased to $3,609,350$. The weekties might be reckoned in 1831 at about equal to the monthliee in circulation, and the miscellaneous serials at 120,000 , amonnting altogether to 420,000 copies. In ${ }^{-1864}$ thy circulation of weeklies and montblies reached a total 6,094,950 (Journal of Statist. Soc., 1864, pp. 410-41 I). Concurrently with this increase in the whole number pablished there may be observed an equally regular decrease in the average cost of each. In 1831 there were issued in London alone 177 monthlies, costing $£ 17,12 \mathrm{~s} .6 \mathrm{~d}_{\text {., }}$ or an average of 2 s . apiece. At the end of 1833 there were 236 of the same class, costing £23, 3s. 5d.: and the average price had decreased to $1 \mathrm{~s} .11 \frac{1}{2} \mathrm{~d}$. Twenty years later, in 1853, there were 362 monthlies, costing $£ 14,17 \mathrm{~s} .6 \mathrm{~d}$., the average cost of each being now only $9 \frac{1}{2} \mathrm{~d}$. (Knight's Old -Printer and Moden Press, 263).

In London itself the increase of the weeklies, monthlies, and quarterlies at different periods has boen as follows:-

|  | Weekly | Monthly | Quarterly. | Total. |
| :---: | :---: | :---: | :---: | :---: |
| 1838 | 21 | 988 | 25 | 288 |
| 1897 | 60 | 185 | 84 | 290 |
| 1844 | 60 | 237 | 88 | 325 |
| 1859 | 56 | 382 | 60 | 468 |
| 1889 | $\{$ Incladed in $\}$ | 453 | 75 | 528 |
| 1874 | - 60 | 468 | 84 | 596 |
| 1884 | 110 | 689 | 126 | 905 |

Extending the inquiry to the whole of the Unifted Kingdom, and including every descruption of periodical, with the exception of annuals and newspapers, May's British and Irish Press Guide for the years 1874 and -1884 supplies this comparison:-

|  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |

The chief classes into which the same periodicals may be divided are:-

|  | Rellgions. | Illastrated. | Javenfle | Trade-organs |
| :---: | :---: | :---: | :---: | :---: |
| 1889 1874 | ${ }_{297}^{196}$ | 175 | $\ddot{69}$ | $9 \%$ |
| 1884 | 350 | 898 | 100 | 187 |

Among the different periodicals issued in 1884 there were also 73 advocating temperance, 28 devoted to agriculture, 57 family magazines, 31 financial, 15 insurance, 18 medical, 7 secularist. 9 tailoring, and 7 bicycling.
Indexes to English Periodicals-Lists of the separate. indexes to particular series are given in H. B. Wheatley's What is an Indix: 1879, and List of Bibliographics in the Reading Room of the Rritisit Muserun, 1881. The valuable and elaborate work of W. F. Poole, Index to Periodical Liio, Boston (Massachnsetto), 1882, supplies an exhaustive alphabetical inder to the titles of articles' in 6205 volumes of English and American serials of the present century. Monthly supplements appear in the Library Journal.

Authortiles. - "Periodicals," in the British Maseam catalogue; Lowndes, Bibliographer's Manual, by Hy. G. Bohn, 1834; Cat of Periodioalo in the Bodt. LO.. part i., "English Periodicals, " 1878 . Cat. ar the Hope Collection of Early Nerns prapers and Essayists it the Bodl. Lib., 1865: Bendder, Cat. of Sctentffo Serials, 1879 ; Andrews, Hisf. of Brit. Jowmalismh $1859^{\circ}$ Cucheval Clarigny, Biff. do la Presse en Angleterre et aux Elats "nls, 1857; Madden, Hist. of Irish Period. Lie., 1867 ; J. Grant, The Great Metropolis, 11. pp 229-827: "Periodleal Esssys of tbe Age of Anne," in N. American Rev., xivi. ; Drake, Esay on the "Spectitor,"
 "Forgotten Periodical Publicatinos," in Notes and Queries ser. 111., vol. "x. 63 : "Account of Periodical Literary wonmels from 1681 to 1740," by \$. Parkes, 10 Quart. vourn. of Sc; Lit., \&c., जlii 36. 289: "Last Century Maguinea" in Fraser",

Mag., Sept. 18:6, 825 ; "Periodicals during 1719.32," in Noks and Querics, ser. iii., vol. ix. i2, dc., $x$. 134; "Catholic Period. Lit."" ib., ser. v., vol. xi. 427, 494 ; "Early Roman Catholic Magazioes," ib., ser. Vi.. Vol. ifi. 43, ac., 1v. 211. Timperiey, Ency. of Lit. Anec, 1842; C. Kalght, The Old Printer and the Modern Pres, 1882 . The London Cat. of Periodiouls, Newspapers, de., 1844-84. Rabert Chanbers, 18.2 ; The London Caf. of Periodioats, Aewspapers, c.c., 1844-84; Mitchell, Acwspaner Press inectory, 1846.81 ; May, Brinsh and irish rinide.
2879.

India and the British Colonics.-The first Indian periodical Was the Calculla Monthly Register (1790), which lasted but a short tinue. A Calcuttc Liccrary Gañelle came ont in 1830. In 1844 sppeared the first number of the Calculla Revieun (1844), which is still the most important serial of tho Indian empire. The Bombay Quarterly Revico was founded in 1855. Madras had a Journal of Literature and Science and the Oriental Magazine and Indian-Hurkurne (1819). The Religious and Theological Magazine was produced at Colombo in 1833. Tho Christian College Magazine was commenced in 1883. At Singapore the Journal of the Indian' Archipelago appeared from 1847 to 1855. The Chinese Repository (1832), edited at Canton by Morrison, dealt with the farther East.

See "Periodical Líterature in India" in Dark Blue, 1872-73.
Hubbard (Newspaper Directory) estimates the existing periodicals (omitting newspapers) of British North America at-652.

The number of weekly, monthly, and quarterly publications of Australia, Tasmania, aud New Zealand is placed by the same authority at 570. Tbe Melbourne Review (1876) deserves special mention.

## FOREIGN.

France. We owe the literary journal to France, where it soon attained to a degree of importance unapproached in any other country. The first idea may be traced in the Burcane d'Adrcse of Theophraste Renaudot, giving the proceedings of his conferences upon literary and scientific matters (1633-42). About the year 1663 Mézeray obtained a privilege for a regular literary periodical, which came to nothing, and it was left to Denis do Sallo, counsellor of the parliament of Paris and a man of rare merit and learning, to actually carry tho project into effect. ot The firat number of the Journal des Savants appeared on 5th Jannary 1665 , under the assunved Dame of the sieur d'Hédouville. The prospectus pronised to give an account of tho chief books published throughout Europe, obituary notices, a review of the progress of science, besides legal and ecelesiastical information and other matters of interest to cultivated persons. The criticisms, however, wounded alike anthors and the clergy, and the journal was suppressed after a career of three months. Colbert, seeing the public utility of such a periodical, ordered the abbé Gallois, a contributor of De Sallo's, to re-establish it, an event which took place on 4th January 1666. It lingered nine years under the now editor, who was replaced in 1675 by tho abbé de la Roque, and the latter in lis turn by the president Consin in 1686. From 1701 commenced a new era for the Journal, Which was then acquired by the chancellor do Pontchartrain for tho atate and placed under the direction of a commission of learned men. Just before the Revolution it developed fresh activity, but tha tronbles of 1792 caused it to be discontinued until 1796, when it again failed to appear after twelve nombers had been issued. In 1816 it was definitively re-established and replaced under Government patronage, remaining subject to the chancellor or gardc-des-sceaux until 1857, when it was transferred to the control of the minister of puhlic instruction. The present organization much resombles that of an academy. The menbers of the commis. sion are elected, spproved of by the minister, and divided into assistants and authors, the latter furnishing at least thrce articles per annum at a fixed and modest rate of payment. All communica. tions are discussed at fortnightly conferences.
$\rangle$ Lovia Augusta do Bourbon, zovereign prince of Dombes, having transforred his parliament to Trépoux, set up a printing bress, and was persuaded by two Jesuits, Bichel le Tellier and Philinne Lallo. man, to establish the Mémoires poner servir d l'Histoire des Serieners et des Arls (1701-67), moro familiarly known as tho Journal de Tréwors, long tho best-informed and best-written journal in France. One feature of its career was its constant appcal for the literary assistanco of outsiders. It was continued in a moro popular atylo as Journal des Scienecs el des Beaux-Arts (1768-75) hy tho abbé Aubert and by tho brothers Castithon (1776-78), and ns Jourmal de Litterature, des Sciences, el des Arts (1779.82) by tho abbe Grosior.

The first legal periodical was the Journat du Palais (1672) of IBlondoau and Gnéret, and the first devoted to medicino the Nouvelles Découvertes dans toutes les Parties de la Mfedccine (1673) of Nicolas do l3légny, frequently spoken of as a charlatan, a term which sometimos means simply a man of many ideas. Religious poriorlicals dato from 1680 and the Journal Ecelesiastigue of the abbe do Ia Roqne. The prototype of the historico-literary periodical mav bn discovered
 known as Journal de Verdutn, and carried on uuder various titles dowri to 1794.

Literary criticiom was no moro free than political discussion, and
no person was allowed to trespass cither upon the domain of the Journal des Savants or that of the Mercure de France without the payment of heavy snbsidies. This was the origin of the clandestinc press of Holland, and it was that country which for the next hundred years supplied the ablest periodical criticism from the pens of French Protestant refugecs. During that period thirty-one journals of the first class proceeded from these sources. From its commencement the Journal dcs Savants was firated in Holland, and for ten years a kind of joint issue made up with the Joumal des Trevoux appeared at Amsterdam. From 1764 to 1775 miscel. laneous articles from different French and English reviews were added to this reprint. Bayle, a born journalist and the most able critic of the day, conceived the plan of the Nouvelles de la Republique des Leltres (1634-1718), which at once became entirely success. ful and obtained for him during the three years of his control the dictatorship of the world of letters. IIe was steceeded as ceditor by La Roque, Barrin, Bernard, and Leclerc. Bayle's method was followed in an equally meritorions periodical, the Histoire des Ouvrages des Savants (1687-1704) of H. Basnage de Beauval. Another continuator of Bayle was Jean Leclere, one of the most learned and acute crities of the 18 th century, who carried on threo revielss, the Bibliotheque Universelle el Hidlorique (1686-93), the Bibliotheque Choisie (1703-13); and the Bibliotheque Ancienne ef Moderne (1714-2i). They form one serics, and, besides valuable estimates of new books, include original dissertations, articles, and biograplies like our modern learned magazines. The Journa! Lilteraire (1713-22, 1729-36) was fonnded by a society of joung men, who made it a rule to discuss their contributions in com mon. Specially devoted to English literature were the Bibliotheque Anglaise (1716-28), the Mémoires Litleraires de la Grande Bretague (1720-24), the Bibliotheque Britannique (1733-34), and the Joumal Britannique (1750-57) of Maty, 1 who took for his principle, "pour penser avec liberté il faut penser senl." One of these Dutchprinted reviews was L'Éurope Savente (1718-20), fonnded chicfly by Themiseul de Saint-Hyacinthe, with the intention of placing each separate department under the caro of a specialist. The Billiothequ. Germanique (1720-40) was ostablished by Jacques Lenfant to do for northern Europe what the Bibliotheque Britannique did for England. It vas followed by the Noutrelle Bibliothique Cermanique (1746.59). The Bibliotheque Raisonnée des Ouvrages des Sarants (1728-58) was supplementary to Leclerc, and was succeeded by the Bibliofheque des Sciences el des Beaux-Arts (1754-80). Nearly all of the preceding wero produced either at Amsterdam or Rotterdam, and, althongh out of place in a precise geographical arrangement, really belong to France by the close ties of language and of blood.

Taking up the exact chronological order again, se find the success of the English essay-papers led te their prompt introduction to the Continent. An incomplete translation of the Spectatormas published at Amsterdam in 1714, and many volumes of extracts from the Tatler, Spectalor, and Guardian were issmed in France early in the 18th century. Marivaux brought out a Spectaleur Francais (1722), which was coldly received; it was followed by fourteen or fifteen others under tho titles of Ta Spectatrice (172830), Le Radoleur (1775), Le Babillard (1778.79), \&c. Of a similar character was Le Pour el le Contre (1723-40) of the abbé Prévost, which contained anecdotos and criticism, with speclal referenco to Great Britain. Throughout tho 18th century, in France as in England, a favourite literary method was to write of social anbjects under the assumed claracter of a foreigner, generally an Oriental, with the title of Turkish Syy, Lctires Chinoises, \&C. These productions wero nsually issucd in periodical form, and, besides an immense amonnt of worthless tittle-tattle, contain somo valuable matter.

During the first half of tho century France has littlo of importanco to show in periodical literature. Tho Nouveतles Eeclesias. tiques (1728-1803) wero first printed and circulated secretly by tho Jausenists in opyosition to the Constitufion Uuigenibus. Tho Jesnits retaliated with tho Supplement des Nourclles Ecclésiastignees (1731.48). Tho promising titlo may bavo had something to do with tho temporary success of tho Mémoires Seerets de la Mipublique des Letlres (174.48) of the marquis d'Argens. In tho Observations sur les Eirits Modemies ( 1735.43 ) Desfontaines held the gates of l'hilistia for cight years agminst tho Encyclopredists and even tho redoubtablo Voltairo limaself. It was contimued by tho Jugements suer quelques Ourrages nowivaux (1714-45). Tho vamo of Fréron, perhaps the most vigorons enemy Voltaire ever enconntered, was loug connected with Lettres sur quelques Eerits de ec Temps (1\%1954), followed by L'smuéc Lilferaire (1751.90). Among the contributors of Fréron was another mannacturer of criticism, the abbo do la Iorte, who, haviug quarrelled with his confrere, founded Olservations sur la Lilleralure Modernc (1719.52) and L'Obsorvateur Iilleraire (1758-61).

A number of apecial organs came into existenco about this period. Tho first trentiog of agriculture and domestic economy was the Journal Economiytie 11751.72); a Journal de Commerce wns founded


in 1759 ; periodical biography may be first seen in the Nécrologe des Hommes Celebres de France (1764-82) ; the political economists established the Ephémerides duc Citoyen in 1765; the first Journab d'Education was founded in 1768, and the Courrier de la. Mode in the same year ; the theatre had its first organ in the Journal des Thedires (1770); in the same year were produced a Joursal de Musique and the Encyclopedie Militaire; the sister service was supplied with a Journal de Marine in 1778. We have already noticed several journals specially devoted to one or other foreign literatare. It was left to Fréron, Grimm, Prévost, and others in 1754. to extend the idea to all foreign prodnctions, and, the Journal Etranger (1754-62) was founded for this purpose. The Gazeile Litteraire (1764-66), which had Voltaire, Diderot, and SaintLambert among its editors, was intended to swamp the small fry of criticism; the Journal des Dames (1759-78) Was of a light magazine class; and the Journal de Dfonsieur (1776-83) had three phases of existence, and died after extending to thirty volumes. The Memoires secrets pour servir à l'Histoirs de la Republique des Letlres (1762-87), better known as Memoires de Bachaumont, from the name of their founder, furnish a minute account of the social and literary history for a period of twenty six years. Of a similar oharacter was the Correspondancs Litleraire Secrete (1774-93), to which Métra was the chief contrihutor. L'Esprit des Jouimaux (1772-1818) forms an important literary and historical collection, which is rarely to be foind complete.
The.movement of ideas at the close of the century may best be traced in the Annales Politiques, Civiles, of Litteraires (1777-92) of Linguet. The Décade Philosophique (year V. or 1796/97), founded by Ginguené, is the first periodical of the magarine class which appeared after the storms of the Revolution. It was a kind of resurrection of good taste; under the empire it formed the sole refuge of the opposition. By a decree of 17th January 1800 the consulate reduced the nomber of Parisian journals to thirteen, of which the Decoude was one; all the others, with the exception of those dealing solely with science, art, commerce, and advertisements, were suppressed, A report addressed to Bonaparte by Fiévée ${ }^{1}$ in the year XI. ( 1802 3) furnishes a list of fifty-one of these periodicals. In the year XIIL (1804/5) only seven non-political serials were permitted to appear.

Between 1815 and 1819 there was a constant struggle betiveen freedom of thought on the one hand and the censure, the police, and the law-officers on the other. This oppression led to the device of "semi-periodical" publications, of which La Mfinerve Prancaise (1818-20) is an instance. It was the Satire Menippee of the Restoration, and was bronght ont four times a year at irregular intervals. Of the same class was the Bibliotheque Historique (181820), another anti-royalist organ. The ceusure was re-established in 1820 and abolished in 1828 with the monopoly. It has always seemed impossible to carry on successfully in France a review upon the lines of those which have become so numerous and important in England. The short-lived Revue Fransaise (1828-30), founded by Guizot, Rémusat, De Broglie, and the doctrinaires, was an attempt in this direction. The well-known Revue des Deux Mondes was established in 1829. by Ségur-Dupeyron and Mauroy, but it ceased to appear at the end of the year, and its actual existence dates from its acquisition in 1831 by Françis Buloz, ${ }^{2}$ a masterfal editor, under whose energetic management it soon achieved a worldwide reputation. The most distinguished names in. French literatare have been among its contributors, for whom it has been styled the "vestibule of the Academy." It was preceded by a fow months by the Revue de Paris ( $1829-45$ ), founded by Véron, who introdnced the novel to periodical literature. In 1834 this was purchased by Bulez, and brought ont concurrently with his other Revue. While the former was exclusively literary and artistic, the latter dealt more with philosoplty. The Revie Independante (1841-48) was founded by Pierre Leroux, George Sand, ald Viardot for the democracy The times of the consulate and the empire were the sabjects dealt with by the Revue de l'Emuire (1842-48). In Ee Correspondant (1843), established by Montalembert and De Falloux, the Catholics and Legitimists had a valuable supporter. The Revue Contemporaine (1852), founded by the comte de Belval as a royalist organ, had joined to it in 1856 the Atherraum Erangais. The Revde Germanique (1858) exchanged it's exclusive name and character in 1865 to the Revic Moderne. The Revue Europenne (1859) was at first subventioned like the Revne Contemporaine, from which it soon withdrew Government favour. The Revue Nationale (1860) appeared quarterly, and succeeded to the Magasin de Libraire (1858).
The list of current periodicals, to which shoold be added the

[^220]Revre des Deux Mondes and the Correspondant, include the following. Among those devoted to literatare and criticism may be mentioaed the Revue. Britannique (1825); the.Revue Critique d'Histoire et de Litlsature (1866), one of the first of Earopean weekly reviews; Revre Politique et Lilléraire, successor to the Revue des Cours Litteraires (1863), also weekly ; Le Livre (1880), confined to bibliography and literary history, monthly; and the Nonvelle Revue (1879), already a serious rival of the Revue des Deux Mondes, which it resembles in character and mode of pablication, although distinctly Repnblican in politics. History and archæology are represented by the Bibliotheque de l'Eicole des Chartes (1839), which deals especially with the Middle Ages, and is published every two months; the Crbinet Historique (1855), a monthly, devoted to MSS. and unpablished documents ; the Revun Hisforique (1876), two-monthly; and the monthly Revie Archeologique (1860). The fine arts are careil for by the Gazette des Beaux-Arts (1859), monthly, and L'Art (1875), pablished weekly. We may also mention the Revue Philosophique (1876), monthly, and Le Tour du Monde (1860), an illustrated weekly, consisting entirely of voyages and travels.

In 1883, apart from political newspapers, there were pnblished in Paris 1379 periodicals of all kinds. They may be classified in the following order:-theology 96, jurisprndence 130, reviews 75, popular reading 169, history and geography 37, political economy and finance 243 , science generally 26 , mathematics 6 , modicine 101 , natural science 21, military 14, naval 12, fine arts 75 , fashion 81 , edacation 46 , technology 137, agriculture 46, sport 24, miscellaneous 40 .
Authorities. - The sobject of French periodicals has been exhanstively treated in the valuable works of Eugena Hatin, -Histoire de la Presse en France, 1859-61, 8 rols. ; Les Gozettes de Hodlande et la Presse Clandestine aux 178 et 18 e also Catalogue de $l$ 'Histoire de France, 1855-79, 11 vols. ; V. Gebé, Catalogus des also caulogue de pubits dire Paris, 1879 ; Branet, Manuel du Libraire, avec Supplement, $1860-80,8$ vols. ; H. Le Sondier, Catalogue tari' des Journaux, Revues, es Publications Periodiques parus en Paris jusqu'en 188s, 1883; F. Mèga, Les Journaux ét Écrits Périodiques de la Basse Auvergne, 1869.
Germany.-The earliest trace of the literary journal in Germany Germeny is to be found in the Erbauliche Monatsunterredungen (1663) of the poet Johann Rist and in the Miscellanea curiosa medico-physica (1670-1704) of the Academia naturæ curiosorum Leopoldina-Carolina, the first scientific annual, uniting the features of the Journal des Sarants and of the Philosophical Transactions. D. G. Morhof, the author of the well-known Polyhistor, conceived the idea of a monthly serial to be devoted to the history of modern books and learning, which came to nothing. While professor of morals at Leipsic, Otto Mencke planned the Acta Eruditorum, with a view to make known, by means of analyses, extracts, and reviews, the new works produced throogiout Europe. In 1680 be travelled in England and Holland in order to obtain literary assistance, and the first number appeared in 1682, onder the title of Acta Eruditorum Lipsiensium, and, like its successors, was written in.Latin. Among the contributors to subsequent numbers were Leibnitz, Seckeadorf, and Cellarins. A volume came out each year, with supplements After editiog abont 30 volumes Mencke died, leaving the publication to his son, and the Acta remained in the possession of the family down to 1745 , when they extended to 117 volumes, Which form an extremely valuable history of the learning of the period. A selection of the dissertations and articles was pnblished at Venice in 7 vols. 4to, 1740 . The Acta soon had imitators. The Ephemerides Litterarise (1686) came out at Hamburg in Latin aad French. The Nova Litteraria maris Balthiciet Septentrionis (16981708) was more especially devoted to north Germany and the universities of Kiel, Rostock, and-Dorpat. Supplementary to the preceding सas the Nova Litteraria Germaniæ collecta Hamburgi(1703-9), which from 1707 widened its field of view to the whole of Europe. At Leipsic was produced the Teutsche Acta Eruditorun (1712), an excellent periodical, edited by J. G. Rabener and C. G. Jöcher, and continned from 1740 to 1758 as Zuverlässige Nachrichten. It included portraits
The brilliant and enterprising Christian Thomasius brought out periodically, in dialogue form, his Mfonatsgespräche (1688-90), written by himself in the vernacular, to defend his-novel theories against the alarmed pedantry of Germany, and, together with Strahl, Buddeus, and others, Observationes selecta ad rem litterariam spectantes ( 1700 ), written in Latin. W. E. Tenzel also pablished Ifonatliche Unterredungen (1689-98), continned from 1704 as Curieuse Bibliothek, and treating varicus subjects in dialogue form. After the death of Tenzel the Bibliothek was carried on under different titles by C. Woltereck, J. G. Krause, and others, down to 1721. Of much greater importance than these was the Monatlich Auszug (1701), supported by J. G. Eccard and Leibnitz. Another periodical on Thomasius's plan was Neve Unterredungen (1702), edited by N. H. Guadling. The Guredlingiana of the latter persom, published at Halle (1715-32), and writton partly in Latin and partly in German by the editor, contained a miscellaneous collection of juridical, historical, and theological observations and dissertations.

Nearly all departments of learning possessed their several special periodical organs about the close of the 17 th or the beginning of the 18 th century. The Anni Franciscanomum (1680) was edited by the Jesuit Stiller ; and J. S. Adami published, between 1690 and 1713, certain theological repertories under the name of Delicirs.

Historical journalism was first represeated by Electa Juris Publici (1709), philology by Neue Acerra Philologica(1715-23), philosophy by the Acta Philosophorum (1715-27), medicine by Der patriotische Medihus (1725), music by Der musitalische Patriot (1735), and edrcation by Die Matrone (1728). Refereace has already been inade to the Miscellanea curiosa medico-physica (1670-1704); the Afonatliche Erahlungen (1689) was also devoted to natural science.
Down to the early part of the 18th century Halle and Leipsic were the headquarters of literary jouraalism in Germany. Other coatres began to feel the need of similar organs of opinion. Hamburg had its Niedersichsische neue Zeiungen, styled from 1731 Nieder8achsische Nachrichien, which came to an end in 1736, and Mecklen. burg owned in 1710 its Neuer Vorrath, besides others brought out 3t Kostock. Prussia owes the foundation of its literary periodicale to G. P. Schulze and M. Lilienthal, the former of whom began with Golehries Prcussen (1722), continued under different titles down to 1729 ; the latter helped with the Erläutertes Preussen (1724), and was the sole editor of the Acta Borusica (1730-32). Pomerania and Silesia also had their special periodicals in the first quarter of the 18th contury. Franconis commenced with Nova Lilleraria, and Hesse with the Kurwe Historie, both in 1725. In sonth Germany sppeared the Wurttembergische Nebenstunden (1718), and the Par. nassus Boicus, first published at Munich in 1722. The Frankfurler gelchrte Zeitungen was founded in 1736 by S. T. Hocker, and existed down to 1790. Austris owned Das merkwïrdige Wien.

In 1715 the Neue Zeitungen von gelehrten Sachen was founded by J. G. Krause at Leipsic and carried on by various editors down to 1797. It was the first attempt to apply the form of the weekly political journal to learned subjects, and was imitated in the Ver. mischte Bibliothek (1718-20), and the Bibliotheca Novissima (1718. 21), both founded by J. G. Francke in Halle. Shortly after the foundation of the university of Göttingen appeared Zeitungen von getehrten Sachsen (1739), still famous as the Gottingische gelehrle Anzeigen, which during its long and influential career has beon conducted by professors of that university, and among others by Haller, Heyne, and Eichhorn.

Infuenced by a close study of English writers, the two Swiss Bodmer and Breitinger estahlished Die Discurse der Maler (1721), and, by paying more attention to the matter of works reviewed than to their manner, commenced a critical method new to Germany. The system was attecked by Gottsched, who, edncated in the French school, erred in the opposite direction. The war botween the two parties gave fresh life to the literature of the country, but German criticism of the higher sort can only be said really to begin with Lossing. The Berlin publisher Nicolai founded the Bibliothek der schëneh Wissenschaften, and afterwards handed it over to O. F. Weisse in order to give his whole energy to the Briefe, dic neucste Literatur betreffend (1759-65), carried on by the help of Lessing, Mendelssohn, and Abbt. To Nicolai is also due the Allgemeine doutsche Bibliothek (1765-1806), which ombraced a mnch wider field and eoon became extremely influential. Herder founded the Kritische Wälder in 1766. Der deutsche Merluur (1773-89, revived $1790-1810$ ) of Wieland was the soiitary represeatative of the French school of criticism. A now era in German periodisal literature began when Bertuch bronght out at Jena in 1785 the Allgemeine Literaturzeitung, to which the leading writers of the conntry were contributors. On being transferred to Halle in 1804 it was replaced by the Jenaische allgemeine Literaturweitung, founded by Eichstadt. Both roviows enjoyed a prosperous career down to the year 1848.

At the commeacement of the present century wo find the Erlanger Literaturzeitung (1799-1810), which had replaced a Gelehrle Zeitung (1746); the Leipziger Lileraduracilung (1800-34); tho Heidelbergishe Jahrbucher der Lileratur (1808); and the Wiener Literaturzeitung (1813.16), followed by the Wiener Jahrbacher der Literatur (1818. 48), both of which received Governmont support and were like the Gearterly Review in their Conservative politics and high literary toye. Hermes, founded at Leipsic in 1819 by W. T. Srig, was dis. tinguished for its erudition, and came out down to 1831. One of the most remarkable poriodicals of this class was the Jahrbaeher far wissenschaftliche Kritik (1827-40), first publishod by Cotta. Tho Hallische Jahrbacher (1838-42) was founded by Rugo and Echter. meyer, and sapported by tho Government. The Repertorium der gesammisn deutschen Literatur, establishod by Gorsdorf in 1834, and known after 1843 as tho Leipziger Repertorium der deutsehen und ausldadischen Lileratur, existed to 1860. Buchner founded the Lilerarische Zeilurg st lBerlin in 1834. It was continued by Brandes down to 1840. Tho political troubles of 1848 and 1849 wore most disastrous to tho welfaro of the litorary and miscellanoous poriodicals. Gersdorfe Repcrtorium, the Gelehrte Anzeigen of Göttingon and of Munich, and tho IIeidelborg Jahrbilcher wore tho solo eurvivors. Tho Allgcmein. Monalschrift fur Literatur (1850), conducted after 1851 by Droysen, Nitzsch, and othors, continued only down to 1854; the Litcrarisches Centralblatt (1850) had a loager existence. The Blatler für lilerarische Unlerhallung sprang out of tho Lilerarisches Wochenblatl (1818), founded by Kotzebue; since 1865 it has becn edited by R. Gottschall with considerable
success. Many of the literary journals did not disdain to oceupy themselves with the fashious, but the first periodical of any merit epccially devoted to the subject was the Bazar (1855). The first to popularize science was Natur (1852). The Hausblditler (1855), \& bi-mouthly magazine, was extremely successful. The Salon (1868) followed more closely the type of the English magazine.

About this period arose a great number of serials for popular reading, known as "Sontagsblïtter," of which the Garlen laube (1858) and. Daheim are examples. Of a more solid character are the Deutsches Museum (1851.57) of Prutz and Frenzel; the Grenzboten; the Preussische Jahrbuicher (1858); the Bcrliner Revue (1855); Unsere Zeit (1857), at first only a kind of supplement to Brockhaus' Conversationslexikon, but now an important review of matters of contemporary interest; Die Oegenwart (1872); the new Literaturzeitung (1874) of Jena; the Deutsche Rundschaue (1874), conducted apon the method of the Reoue des Deux Mondes; and many others.

Poriodicals have been specialized in Germany to an extent perhaps unequalled in any other country. Those of a really high class have become so numerous and form so marked a feature in the current literature that it may be useful to give a classified list of the chief of them, including the many Jahresberichte which supply summaries of the works published annually in particular departments. Bibliooraphical and Literary:-Pctiholdt's neuer Anaciger ; Centralblatt für Bibliothekswissenschaft; Allgcneine Bibliographie für Deutschland; Bibliographie und literarische Chronit der Schweiz; Polytcchnische Bibliotheti ; Blatter fulr literarische Unterhaltung, ed. by Rud. von Gottsckall; Literarisches Contralblatt fur Deutschland; Die Gegenvoart; Die Grenzboten; Deutsche Rundschau; Im niuen Reich; Preussischo Jahrbucher ; Majazin \& 8 r die Literatur des In-und Auslandes; Dis neue Źeil; Archiv f. Literaturgeschichte; Westermann's illustrirte deutsche Mfonatshefte. TaEoloay :-Der Katholile; Theologische Literaturzeitung; Theo logische Studien und Kritifeen; Theologische Studien aus Wirttoms berg; Theologische Quartalschrift; Zeilschrift fir Kirchengeschichto; Neus evangelische Kirchen-Zeitung; Protestantioche Kircher-Zeilung; Monatsschrift für Geschichte d. Judenthums. Law, Politioal EcONOMY, \&c. :-Jahrbuch f. Gesetzgebung; Jahrbuch der doutschen Oterichtsverfassung; Zeitschrift fur Rechtsgeschichts; Jahrbuch der preussischen Gerichtsverfassung ; Anwalen d. Retihsgerichts ; Scuffert's Archiv fulr Entscheidung der obersten Gerichte; Seuffert's Blitter f. Rechtsanvoendung; Jahrbuch fîr das deutsche Versicherungswoesen; Jahrbucher fur Nationalatonomic und Slatistik; Zeitschrift f. ge. sanmte Stautswissenschaft; Vierteljahrsschrift für Volkswirtschaft; Slatistische Monatsschrift MEDIolne AND SUROERY:-Archiv fulr Anthropologie ; Archiv f. experimentelle Pathologie; Schmidt's Jahrbueher der in- und ausldindischen ges. Medicin; Zeilschrifl f. klin. Medicin; Arcliv fur Anatomie und Physiologit; Morphologisches Jahrbuch ; Archiv fur Gynähologie ; Deutsche Zeitschrif für Chirurgie ; Archiv f. klin. Chirurgie ; Aracfe's Archiv; Viertel. jahrsschrifl für gerichtl. Medicin. Natural Sorence:-Archiv für Anatomic u. Physiologis; Archiv filr Naturgeschichte; Annalen der Physik und Chemic; Annalen der Mathematik und Physit; Botanischer Jahresbericht ; Botan. Jahrbicher; Flora; Botanische Zeitung; Zoologischer Jahresbericht; Zeitschrifl für wissonschafll. Zoologie; Jahreshericht uber d. Fortschrille d. Chemis; Liebrig's Annalen d. Chemic. PHILosopHy :-Philosophischo Monatshefle; Zeilschrift fur Philosophie. EdUOATION:-Mheinischo Blatter: Neue Jahrbucher für Philologis; Padagogischer Jahresbericht. Juvenile Literature :-Herablättchens Zeitvortreib; Deutschs Jugend. Classioal Archeolooy and Pullology ;-Jahrbacher fur elass. Philologie ; Hermes; Rheinisches Mfuseum; Philologus; Archdologische Zeitung; Jahrcsberichts ub. d. Fortschrilte du class. Alterthumswisgenschaft. Oriental Literature :-Zeitschrift d. doulschen morgenlindischen Gescllsehafl; Zeilschrifi f. Volkerpsycho. logie. Modern Lanovaoes:-Anglios; Archiv f. d. Studiuem d. neveren Sprachen; Germania; Zeitschrift f. deut Allerthum. Ilistory, \&c.:-Sybel's hist. Zeilschrift; Jahresberichte der Obschichlswissenschaft ; Archiv f. Anthropologis; Archiv f. ocslerr. Qeschichte; Das Staatsarchiv; Forschungen z. deut Geschiche; Baltischo Studien; Zeils f. Nuscologie ; Zeits. f. Numismatit. Geo. GrAPHY:-Geogr. Jahrbuch; Globus; Das Ausland ; Pelermann's Mitteilungen; Zeilschrift f. Eithnologie Mathematios And Astro. NOMY:-Jahrbuch ub. d. Fortschrille d. Mathematik; Archio d. Malhematik u. Physik; Journal f. d. roine un angeroandle Moth. Zeilschrift f. Mathematit; Astronomischo Nachrichlen. ARMI AND Navy:-Jahresberichle 0 b. d. Vorainderungen im Militarwoesen; Deutsche IIceres-Zeitung; Jahrbuchor f. d. deut. Armes u. Mfarine; Mililür-Literaturacilung; Miluldr-Wochenblatt; Strefleur's dsterr. Milutdr-Zeilschrifh Trade Oronne \&c.:-Borsenblatt f. d. deut Buchhandel; Dculschies Hardelsarchiv; Stammer, Jahresberichl a. d Zuckerfabrikation; Qeworbehallo; Polytochs. Notizblath Arcnitbotere, Enoinerbing, \&c. :-Allgemeins Bauzcilung; Der Civilingeniour: Dingler's polytechntsches Journal; Zoilschrifl f. Bauuosen; Ostcry. Zoilschrifl f. Berg.- u. Idttorvoesen; Jahrbuch der Brfindungen auf d. Qebieten der Physik u. Chomie, der Technologie, u.s. $\quad$ Railwaye, Trleoraphy, Shipplno, doo:-Hanse; Mif kilungen aus d. Gebieto d. Secroescns; Elaltrolachnische Zeilechrif?;

Nautisches Jahrbuch; Der Maschincnbauer. Forestry and Sport-1NG:-Förslliche Bläter ; Allg. Forst-u. Jagdzeitung; Zeitschrift f. Forst-u. Jagdwesen. Agbiculture, Gardening, \&c.:-Bienenueitung; Forschungen auf d. Gebiete d. Agrikulturphysik; Landwirth. schaftliche Jahrbücher; Allg. Zeitung für deut. Land-u. Forstwirthe; Gartenfora; Neubert's deut. Gartcnmagazin; Deuk. allg. Zeilung f. Landwirthschaft, u.s.w. Theatres:-Neuer Theatcrdiener; Munchener Theater-Journal. FINE ABTS:-Jahrbuch d. k. preuss. Kunstsammlungen; Dic graphischen Kuinste; Zcitschrift f. Kunstund Antiquitailensammler. MOSIC:-Seue Berliner Musikeitung; Neue Zeitschrift fo. Musih. Fiction:-Deut. Romanzoilung. Steno. GRAPHY :-Jahrbuch d. Schule Gabelsbergers; Allg. deutsche Stenografenseilung. Popelar Reading:-Daheine; Die Garlenlaube; Ueber Land und Meer; Vom Fels zum Mcer. Freemasonry :Freimaurezacitung. Humonovs:-Fliegende Bläller; Kladder. adatsch. Chess:- Deutsche Schachzitung. Miscell. Illus. TRATED :- Mlustritte Zeitung.

There were in Anstria in $184822^{\circ}$ literary and 41 specisl period. icals, and in 1873110 literary and 413 special periodicals (see the extremely valuable statistical inquiry of Dr Johann Winckler, Die period. Presse Oesterrcichs, 1875). Germany possessed in 1848 about 947 periodicals (Deutscher Zeilungs-Katalog, 1848), and in 1884 1550 (Gracklaner's Deutscher Journal-Katalog für 1884). According to the Deutscher Zeilschriften-Katalog, 1874, there were published in Austria, Germany, and Switzerland in 18742219 periodicals in the German language.
Authorities-For the general history of the snbject consult C. Jnneker, Schediasma de ephemeridibus emuditorum, Leipsic, 1692: H. Kurz, Geschichte der deutschen Literatur, Leipsic, 1852; R. Prutz, Gesehiohte des deuischen Journalismus, vol. i., 1845 - infortunately it does not go beyond 1713; H. Wuttke, Die deutschen Zeitschriften, 1875 ; and P. E. Fichter, Verzeichniss der Periodioa im Besilze der $k$. off. Bibl. zu Dresden, 1880.

Switzerland.-The Jova Litteraria Helvelica (1703-15) of Zurich is the earliest literary periodical which Switzerland can show. From 1728 to 1734 a Bibliotheque ltalique, and towards the end of the cantary the Bibliothéque Britannique (1796-1815), dealing with agriculture, literature, and science, in three separate series, were published at Geneva. The latter was followed by what still remains the leading periodical of French-speaking Switzerland, the Bibliotheque Universelle (1816), which also has a scicntific and a literary series. The Revue Suisst (1838) was produced at Neuchâtel.

Italy. -Prompted by M. A. Ricci, Francesco Nazzari, the future cardinal, established in 1668 the Giornalc de' Letterati upon the plan of the Journal des Savants. His collaborateurs each agreed to nndertake the criticism of a separate literature, while Nazzari retained the general editorship and the analysis of the French books. The journal was continued to 1675 , and another series was carried on to 1769 . Bacchini brought out at Parma (1688-90) and at Modena (1692-97) a periodical with a similar title. A much better known Giornale was that of Apostolo Zeno, fornded with the help of Maffei and MLuratori (1710), continmed after 1718 by Pietro Zeno, and after 1728 by Mastraca and Paitoni. Another Giornale, to which Fabroni contributed, was published at Pisa in 1771 ; it has been continued almost down to our own times. The Galleria di Afinerca was first published at Yenice in 1696. One of the many merits of the antiquary Lami was his connexion with the Novelle Letterarie ( $1740-70$ ), founded by him, and after the first two years almost entirely writteu by him. Its learning and impartiality gave it much authority. The Frusta Letteraria (1763-65) was brought out at Venice by Ginseppe Baretti under the psendonym of Aristarco Scanhabue. The next that deserve mention are the Giornale Enciclopedico (1806) of Naples, followed by the Progrcsso dclle Scienze (1833-48) and the Museo di Scienve e Letteratura of the same city, and the Giorncle Arcadico (1819) of Rome. Among the contributors to the Poligrafo (1811) of Milan सere Monti, Perticari, and some of the first names in Italian literature. The Biblioteca Ilaliana (1816-40) was founded at Milan by the favour of the Austrian Government, and the editorship was offered to and dcclined by Ugo Foscolo. It rendered service to Italian literature by its opposition to the Della-Cruscan tyranny. Another Milanese serial was the Conciliatore $(1818-20)$, which, although it only lived two years, will bo remembered for the endeavours made by Silvio Pellico, Camillo Ugoni, and its other contributors to introduce a more dignified and courageous method of criticism. After its suppression and the falling off in interest of the Biblioteca Italiana the next of any merit to appear was the Antologia, a monthly periodical bronght ont at Florence in 1820 by Gino Capponi and Giampetro Vieusseux, but suppressed in 1833 on account of an epigram of Tommaseo, a principal writer. Some atriking papers were contributed by Giuseppe Mazzini. Naples had in 1832 Il Progresso of Carlo Troya, helped by Tommaseo aud Centofanti, and Palermo owned the Giornale di Statistica (1834), suppressed eight years later. The Archivio Storico, consisting of reprints of documents with historical dissertations, dates from 1842, and was founded by Vieusseux and Gino Capponi. The Civilta Cattolica (1850) is still the organ of the Jesuits. The Mivista Contemporanea (1852) was founded at Turin in emulation of the Revue des Deux Mondcs, which has been the type followed by so many Continental periodicals; it etill appears. The Politecnico
(1839) of Milan was suppressed in 1844 and revived in 1859. The Nuova Antologia (1866) has already acquired a well-deserved repata. tion as a high-class review and magazine. Its rival, the Rivist, Europca, is now considered the special orgau of the Florentine men of letters. The Rassegna Scttimanale was a weekly political and literary review, which after eight years of existence gave plac to a daily newspaper, the Rassegna. The Archivio Trenimo (1882, is the organ of "Italia Irredenta." The Rassegna Nazioncle, conducted by the marchese Manfredo di Passano, a chief of the moderate clerical party, the Nuova Rivista of Turin, the Fanfulla della Domenica, and the Gazetta Letteraria may also be mentioned. During the last fer years Italy has been showing such vigour in her periodical literature that it may be worth while to append the titles of the chicf of those which are now appearing: Annali di Matematica (1867) ; Annuario di Giurisprudenza (1883) ; Archivio di Statistica (1876); Archivio storico Lombardo (1874); Archivio Teneto (1871); Archivio per lo Studio delle Tradizioni popolari; Archivio per la Zoologia; Il Biblioflo; Bollettino di Archeologia cristiana; $1 /$ Filangieri (1S76); La Natirra (1884); Nuovo Giornale botanico (1869) ; Giormale degli Erudili (1883); Giornale di Filologia Romanza; Giornale storico dclla Lelteratura Italiana (1883) ; Duova Rivista internazionale (1879); II Politecnico (1853); La Rassegna Italiana (1881); Rivista storica Italiana (1884); Revue Intemationale (1883).

Not counting political newspapers, there were published in Italy in the year 1871133 literary periodicals, 43 devoted to the fine arts, 132 commercial, 49 scientific, 19 administrative, 20 humorous, \&c. showing a total of 416. Ten yesrs later, in 1881, the number had increased to 892 , of which 46 were religious, 23 administrative, 114 scientific, 52 agricultural, 36 humorous, \&c.
Authorities.-See G. Ottino, la Stampa periodica i.. Ifalia, Milan, isis, Raccolta dei periodici presentata all' Ésposizione in Mitano, 1881: A. Roux, Lo litterature contemporaine en Itolic (1873-83), Paris, 1883.

Belgium. - The Journal Encyclopédique (1756-93), founded by P. Rousseau, mado Liége a propagandist centre for the philosophical party. In the same city was also first established L'Esprit des Journaux (1772-1818), styled by Sainte-Beuve "cette considérable et excellente collection," but "journal voleur et compilateur." The Journal historique et litteraire (1788-90) was founded at Luxemburg by the Jesuit De Feller; having been suppressed there, it was transferred to Liége, and subsequently to Maestricht. It is one of the most curious of the Belgian periodicals of the 18tla century, and contains most precious materials for the national history. A complete set is very rare and much sought after. The Revic Ecige (1835-43), in spite of the support of the best writers of the kingdom, its successor the Revue de Liege (1844-47), the Tresor National (1842-43), published at Brussels, and the Revue de Belgique (1846-51) were all shortlived. The Revue de Bruxellcs (1837-48), supported by the nobility and the clergy, had a longer career. The Revue Nationale was the champion of Liberalism, and came to an end in 1847. The Messager des Sciences historiques (1833), which still comes out at Ghent, has been much more successful, and is in repute on account of its historical and antiquarian character. Tha Revue Catholique is also still published by the professors of the university of Louvain. In 1846 it begau a controversy with the Journal historique et litteraire of Kersten (1834) upon the origin of Luman knowledge, which lasted for many years and excited great attertion. The Revue Trimestrielle was founded at Brussels by Van Bemmel in 1854. The Athenæum Belge (1868) did not last long.

Among Flemish serials may be mentioned the wederduische Letteroefeningen (1834); the Belgisch Mruseum (1836-46), edited by Willems; the Broederhand, which did not appear after 1846 ; the Taalverbund of Antwerp ; the Kunst-en Letterblad (1840-43) and the Vacmsche Rederyker (1844).
The Annales des Travaux Publies (1843), the Bulletin de IIndus: Irie (1842), the Journal des Beaux-Arts $(1858)$, the Catholic Precis historiques (1852), the Protestant Chretion Belge (1850), Van Beneden's Archives de Biologie, the Revue de Belgique (1868), and the Revue de Droit internalional are representative of their several respective classes.

It has been calculated that in 1860 there were 51 periodicals published in Belgium. In 1884 the number had increased to 412 See U. Capitaine, Recherches sur les journaux et les bcrits périodiques Lidgeois 1850; Releve de tous les érits périodiques qui se publienl dans le toyaume de Belgircue, 1875. Catalogue des ionetraver, reares et publications périodiques de Belgique, 1883 ; Annuaire de la libraire Belge, 1884.

Holland.-This country occupies a distinguished position in the history of the periodical literature of the 18 th century, from the labours of the French refugees alraady referred to (see p. 539). The first serial written in Dutch was the Boekzaal van Europa (16921708, and 1715-48), which had several changes of neme during its long lifa. Tha next of any note was the Republijk der Gelecrden (1710-48). The English Spectator was imitated by J. van Effen in his Misanthrope (1711-12), written in French, and in the Hollandsche Spectator (1731-35), im Dutch. An important sarial wis the long. lived Vaderlandsche Letteroefeningen (1761). The Algemeene Kunsten Letterbode (1788) was long the leading review of Holland: in

1860 it was joiued to the Nederiandsch Spectator (1855). Of those founded in the present century may be mentioned the Recensent (1803) and Nieuwe Kiccensent; the Nederlandsch Museum (1835); the Gids (1887); the Tijdstroom (1857); the Tijdspicgel, a literary iournal of Protestant tendeney ; Tho Theologisch Tijdschrift (1867), the organ of the Leyden achool of theolony; and the Dietsche Warande, a Roman Catholic review deroted to tho national antiquitiea. Colonial interests have been cared for by the Tijdschrift voor Nederlandsch Indie (1848). The Nederlandish Jfuyazin and Minerva are still pablished. -
Seo Alphabetischo Naamlijst van Boeken (1790-1875), Amsterdam, 1835-78.
Scandinaviu.-Early in the 18th eentury Denmark had the Nye Tidender (1720), coatinued dewn to 1836 under the name of Dansicliteralustidende. The Minerva (1785) of Rahbek was earried on to 1819, and the Skandinavis/e Muserem (1798-1803) was revived by the Litteratur-Selskabs Skrifter (1805). These were followed by the Loorde Efterretninger (1799-1810), afterwarda atyled Litteraturridende (1811-36), the Athene (1813-17), and Historisk Tidsskrift (1840). In more modern times appeared Tidssiorift for Litteratur of Kritit (1832-42, 1843); Maancdsskrift for Lilleratur (1829-38) Nord og Syd (1848-49) of Goldselnmidt, sueceeded by Ude og Hjemme, still published; and the Dansk Maanedsshrift (1858) of Steenstrup, with signed historical and literary articles. One of the most noteworthy Scandinavian periodicals has been the Nordisk Universitets Tidsskrift (1854-64), a bond of union between the universities of Christiania, Upsala, lund, and Copenhagen.
See Revue des Deux Mondes, 1st August 1801.
leeland luas had the Islenak Sagnablöd (1817-26), Skirnir (1827), still published, Ny Fjelaysrit (1841-73), and Gcfn (1870-73).
See T Mobius, Cat. libib. Island, et Norvegicorum, Leipsie, 1856-80.
The first trace of the serial form of publication to be found in Norway is in the Ugentlige Korte Afhandlinger (1760-61), "Weekly Short 「reatise,," of Bishop Fr. Nannestad, consisting of moral and theological essays. The Mraanedlige Afhanallinger (1762), "Monthly Freatises," was supported by several writers and devoted chiefly to rural economy. These two were followed by Politilc og Historie -1807 10), Saga (1816-20), a quarterly review edited by J. S. Dunch ; Den Norske Tilskuer (1817-21), a miscellany brought out at Bergeu, Ifermoder (1821-27), a weekly æsthetic journal ; Iduna, (1822-23), of the same kind but of less value; Vidar (1832-34), a weekly seientific and literary review ; Nor (1840-46), of the same typo; Norsk Tidsshrift for Videnskab og Litteratur (1847-55) Ĭluslreret Nyhedsblad (1851-66), "Illustrated News"; Norsk Mraancdsskrift (1856-60), "Monthly Review for Norway," devoted to history and philology ; and Norden (1866), a literary and acientific review Popular serials date from the Skilliny Mfagaziz (1835), which first introduced wood-engraving, and is still published. The Norsk Familjcblace is a current weekly of the same class.
See P. Botten-Hansen, La Norvige Litteraire, Christıauia, 1868 ; Norsh Bog. forlegnelse (1814-72).
The Swenska Argus (1733-34) of Olof Dalin is the first contribution of Sweden to this subject. The next were the Tiduingar om den Lärdas Arbeten (1742) and the Larda Tidningar. Tho patriotic journalist C. C. Gjorwell establiahed about twenty literary periodicals, of which tho most important was the Swenska Mercurius (1755-89). Atterbom and some fellow-students founded about 1810 a society for the deliveranec of the country from French pedantry, which with this end earriod on a periodical entitled Phosphoros (1810-13), to propagate the opinions of Selilegel and Schelling. The Svensk Literatur-Tiduing (1813-25) of Palmblad and the Polufem (1810-12) had the same objects. Among more recent periodicals wo may mention Skandia (1833.37) ; Litcraturbladel (1838-40) ; Ställningar och Forhallanden (1838) of Crusenstolpo, a monthly review of Seandinayian history; Tidskrift for Littcratur (1850); Norsk Tidsskrift (1852), weekly, still published; Forr och N'u; and the Revuc Suddoisc (1858) of Kramor, written in French Tho Ny illussrered Tidning and Hemvännen are current illustrated wecklies; the Sienska Vcckoblad is also weekly.

## Bee Revue des Deux Mondes, 1st Angust 1861.

Spain and Portugal. - Spain owes her intellcclual emancipation to the mank Benito Feyjoo, whe in 1726 prodaced a volume of dissertations somewhat after tho fashion of tho Spectator: but on graver aubjeets, entitled Teatro Critico, whieh was continued down to 1739. II Ca Cartas Eruditas (1742.60) wero also issued periodically Thoearliest eritical serial, the Diario de los Jiteratos \{1737-42), kept up at the expense of Philip V., did not long survive court favour. Other periodicals which sppeared in the 18 th century were Mailer's Mercurio (1738) ; the Diario Noticioso (1758. 81) ; El Pensador (1762-67) of Joseph Clavijo y Fajardo; El Belianis Litcrario (1765), satirieal in character; the Scmanario Erudito (1778.91), a clumsy collection of documenta; El Correo Lilcrario de la Europa (1781-82); El Censor (1781) ; the valuable A(cmorial Lilcrario (1784-1808: ; El Corrco Literario (1786.91), devoted to literature and seience; and the special organs El Correo Mercantil (1792.98) and El Semanario de Agricultura (1797-1805). In the present century we havo Variedades de Ciencias, Litcratura, y Artes (1803-5), among whose coatributors lavo been tho distin. guished names of Quintaua, Moratin, and Antillon: Misccidnca de

Comercio (1819); and Diario general de las Ciencias Mfcdicas. The Spanish refugees in London published Ocios de Españoles Refugiados (1823-26) and Miscelanea hispano-americand (1824-28), and at Paris Miscelanea cscojida americana (1826)." The Cronica cientifica y literaria (1817-20) was afterwards transformed into a daily newspaper. Subsequently to the extinction of El Censor (1820.23) there was nothing of any value until the Cartas Espanolas (1832), sineo known as the Revista Espanola (1832-36) and as the Revista de Madrid (1898). Upon the death of Ferdiuand VIl, periodicals had a new opening; in 1836 there were published sirtcen journals devoted to seience and art. The fashion of illustrated serials was introduecd in the Scmanario pintoresco Español (1836-57), noticeable for its biographies and descriptions of Spanish monuments El Panorama (1839.41) was another literary periodical with engravings. Of more recent dato have been the Revista Iberica (1861-63), conducted by Sanz del Rio; La America (1857-70), apecially devoted to American subjeets and edited by tha brothers Asquerino; and the Revista de Cataluña, published at Bareelona. The chicf ol those published at the present time are the Revista de España, the Revista Conlomporanoa, the Revista Eurovea and the Revista de Archivos.

Apart from newspapers, there were issued at Madrid in 1867 47 periodicals, of which 10 were religious, 32 literary, 17 official, 7 satirical, \&e. In 1882 the number of periodicals issued in Spain was $377-24$ legal, 24 agricultural, 35 commeretal, 15 army and navy, 14 theatrical, 45 illustrated, 36 literature and science, 52 medicel, 11 fashions, 51 education, 44 religion 26 miscellaneous.
See G. Ticknor, History of Spanish Literature, New York, 1872; G. Hubbard, Histoire de la lileratisre contemporalre en Espagne, Paris, $1876^{\prime}$; E. Hartzen busch, Periodicos de Madrid, 1876 ; Lapeyre, Calalogo-larifa de los periodioos. revistas, y ilustraciones en España, 1882.

Portugal could long beast of only one revien, the Jornal Enci. clopedico (1779-1806), whieh had many interruptions; then came the Jornal de Coimbra (1812-20); the Janorama (1836-57), founded by Hercnlano; the Revista Universal Lisbonense (1841.53), estab. lished by Castilho; the Instituto (1853) of Coimbre; the Archivo Pittoresco (1857) of Lisbon; and the Jornal da Sociedade dos A migos das Letteras. In 1868 a review called Voz Ecmenina, and conducted by women, was established at Lisbou.
I. F. Da Silva, Dicclonario Bibl. Portuguce, 1858.

Grecce. The periodical literature of modern Greece commences with ' $O \Lambda$ bytos ${ }^{\circ}$ E $\rho \mu \hat{\eta}$ s, brought out at Vianna in 1811 by Anthimos Gazi and continued to 1821. A philological serial with the same title is still published. In Egina the Alyvaîa appeared in 1831, edited by Muatoxidis; and at Corfu, in Greek, Italian, and English, the 'AvOodoyla (1834). After the return of King Otho in 1838 a literary review called "Ipts was commenced. Le Spectateter de l' Orient, in Fronclı, pleaded the national causo befors Europe for three years from 1853. A military jounnal was published at Athens in 1855, and two years lator the archrological periodical conducted by Pittakis and Rangavi. For many years Пaעס́ $\rho a(1850.72$ ), edited by Rangavi and Paparrigoponlos, was the leading sorial. Among existing periodicals duous deals with natural seience, the Гewrovnci with agriculture, and the 'Iepo $\mu \nu \eta \mu \omega \nu$ with theology'.
Soe A. R. Rangabé, Hist. litetratro de la Crice Moderne, Parie, 1870; Ru. Nicola i, Geschichte der nugriechischen Literatur, 1876.

Russia. - The historian Miller made the first attempt to establish periodical literature in Russia io his Yejem'yesyatchniya Sotchineniya (1755-64), or "Monthly Works." In 1759 Sumarakoff founded the Trudolyubivaya Itchcld, or "Industrious Beo," giving translations from the Spectator, and, for the first time, critical essays. Karansin brought out in 1802 the $V$ 'ycstnik Evropi, an important review with Liberal teodeneies, which is still appearing. Tha Conservative Russkoi $V^{\prime} y c a t a i k$ (1808) was rovived at Moscow in 1856 by Kattkofl and is also publishod now. The romantic school was aupported by Sin Oletahestra (1812), "Son of tho Fatherland," united in 1825 to tho Severnoi Arkhiv (1822), which dwind!ed and camo to au end soon after 1830. One of the most successful liussian reviews has been the Biblioteka dl'ya Tchtenia (1834), or "Library of Read. ing." Tho Slavophile party is represeoted by the Rtssioya Miss", "Russian Thouglit," published in Moscow.

Finland has had Suoni (1841), written in Swedish.
Sec 0. Coarrière, Histoire de la litdrafure contenaporaino en Russte, Faris, 1 st's and the blbllographteal works of Mejoff.

Shavoric Countries. - Bohemis has had tho Casonis Ceskelo Aruscum (1827), founded by Palacky; Ziea (1853), a review of natural history; and the Sanuatky Archeologiske.
Ilungary can show the Ungrisches Nagazin (1781-87, 1791), published at I'ressburg, and tho Magyar Muscum (1788). Tio Tudományos oyujctemeny (1817-41) and tho Figyclmezö (1887-43) deserve mention. Uj Mayyar Muscum was a scientific magazine, and tho Budapesti Szemle ( 1857 ) of a moro geucral character.

Before tho revolution of 1830 l'oland lad tho Pomichnit Wrarsawesk of Lach Szyrma. Amoag otlicr reviews may be mentioned the Dziennik Literacki of Lemberg, tho Biblioteha "I arsaustia of Warsaw, and the Pracgland Polshi of Cracow.

Roumania commenced with tho Mfagasinal istorica pentru Dacia (1845), containing valuable historical documents, and Moldavis with Dacia Literaria (1840) and Archiva Lomonesea (1841).

The best literary review Servia has had was the Wila, edited by Norakovic.
See A. Bourgeanlt, Histoire des littieratures étrangères, 1876, 3 vols.; D. Iarcu, Bibliografia chronologica romana, 1873.

United States.
Spurred by the success of the Gentleman's Afagazine in England, Benjamin Franklin printed and published the earliest miscellany in Americs, under the title of the General Magazine (1741), at Philadelphla, which, owing to want of support, expired after six monthly numbers had appeared. Franklin's rival, John Wobbe, brought out in opposition the Anerican Magazine (1741), which ran only to two numbers. Further attompts at Philadelphia in 1757 and 1769 to revive periodicals with the same name were bath fruitless. The other pre-revolutionary magazines were the Boston Americas Magazine (1743-47), in imitation of the London Magazine; the Boston Weekly Magazine (1743); the Christian History (174314); the New York Independent Reflector (1752-54); the New England Magazine (1758-60), a collection of fugitive pieces; the Boston Royal American Magazine (1774-75); and the Pennsylvania Magazine (1775-76), which, founded by R. Aitken, with the help of Thomas Paine, came to an untimely ead upon the commeacement of the war. The Columbian Magazine (1786-90) was continued as the Universal Asylum (1790-92). Matthew Carey brought out the A nerican Museum in 1787, and it lasted until 1792 . Five or six more magazines ran out a brief existence before the end of the century. One of the most successfal of them was the Farmer's Mruseum (1793-99), supported by perhaps the most brilliant staff of writers American periodical literature had yet been able to show, and edited by Dennie, who in 1801 commenced the publication of the Portfolio, carried on to 1827 at Philadelphia. For fire years it was a weekly miscellany in quarto, and afterwards an octavo monthly ; it was the first American serisl which could boast of so long an existence. The Literary Magazine (1803-8) was established at Philsdelphia by C. B. Brown, who, with Denrie, may be considered as having been the first American professional man of letters. The Anthology Clab was founded at Boston in 1803 by Phineas Adams for the cultiva. tion of litersture and the discussion of philosophy. Ticknor, Everett, and Bigelow were among the members, and were contributors to the organ of the clab, the Monthly Anthology (1803-11), the forerunger of the North American Review. In the year 1810 Thomas (Printing in America, ii. 292) informs us that 27 periodicsls were issued in the United States. The first serious rival of the Portfolio was the Analeclic Magazine (1813-20), founded at Phil. adelphia by Moses Thomas, with the literary assistance of W. Irving (for eome time the editor), Paulding, and the ornithologist Wilson. In spite of a large subscription list it came to an end on account of the costly style of its production. The first southern serial was the Monthly Register (1805) of Charleston. New York possessed no periodical worthy of the city until 1824, when the Atlantic Aragazitue appeared, which changed its nanue shortly afterwards to the New York Monthly Review, and was supported by R. C. Sands and W. C. Bryant. For many years Graham's Magazine was the leading popular miscellany in the country, reaching at one time a circulation of about 35,000 copies. The first western periodical was the Illinois Monthly Magazine (1830-32), published, owned, edited, and almost entirely written by James Hall, who followed with his Western Monthly Magazine (1833-36), produced in a similar manuer. ln 1833 the novelist C. F. Hoffman founded at New York The Krickerbocker (1833-60), which soon passed under the control of Timothy Fliat and becsme extramely successful, most of the leading native writers of the aext tweaty years having been contributors. Equally popular was Putnam's Mowthly Mfagazine (1853-57, 1867-69). The Dial (1841-44), Boston, the organ of the transcendentalists, was first edited by Margaret Fuller, and subsequently by R. W. Emerson and G. Ripley. Among other extinct magazines may be meationed the American Monthly Magazine (1833.38), the Southern Literary Messenger (1834), Richmond, the Gentleman's Magazine (1837.40), and the International Magazine (1850.52), edited by R. W. Griswold. The Yale Literary Magazine distes from 1836. 'The Merchants' Magazine was united in 1871 with the Commercial and Financial Chronicle. Foremost among existing magazines come Harper's Monthly Magazine (1850) and Scribner's Monthly (1870), now The Centary, both famous for their unrivalled moodengraving and literary excellence. Within the last few years the circułtion of these two periodicals has increased to a remarkable degras both at home and abroad. Not less admirable in their way are the Allantic Monthly (1857), Lippincolt's Magazinc, and the Manhattan.

The first attempt to carry on an American review was made hy Robert Walsh in 1811 at Philadelphia with the American Review of Eistory and Politics, which lasted only a conple of years. Still more brief was the exintence of the General Repository and Reviezo (1812), brought out at Cambridge by Androws Norton with the help of the professors of the nniversity, but of which only four numbers sppeared. Niles's Weekly Register (1811-48) was political, historical, and literary. The North American Review, the oldest and most prosperous of all the Americau reviers, dates from 1815,
and was founded by William Tudar, a member of the previously. mentioned Anthology Club. After two years' control Tudor handed over the review to the club, then styled the North American Club, whose most active members were E. T. Channing, R. H. Dana, and Jared Sparks. On his return from Europe in 1819 E. Everett became the editor; his elder brother Alexander acquired the property in 1829. The roll of the contributors to this review numbers almost every American writer of note. Since January 1879 it has been published manthly. The American Quarterly Review (1827 37), established at Philadelphia by Robert Walsh, came to an end on his departure for Europe. The Southern Review (1828-32), conducted by H. Legaré, S. Elliott, and G. W. Simms in defence of the politics and finsnce of the South, enjoyed a shorter career It was resuscitated in 1842, and lived another tea years. These two were followed by the Democtatuc Reviero (1838-52), the Ameri can Review, afterwards the American Whig Review (1845-52), the Massachusetts Quarterly Review (1847-50), sud a fow more. The New Englander (1843), the Biblical Repertory and Princeton Reviero (1825), and the National Quarterly Reriew (1860) are still published. The critical weeklies of the past include the New York Literary Gazette (1834.35, 1839), De Bow's Revien (1846), the Literary World (1847-53), the Criterion (1855.56), the Round Table (1863. 64), the Citizen (1864-73), and Appleton's Journal (1869). The leading weeklies of the day include the Nation (1865), the Literary World (1870), and the Critic (1881).

Religious periodicals have been extremely numerous in the United States during the last hundred years. The earliest was the Theological Magazine (1796.98). The Christian Exaniiner dates from 1824 and lasted down to 1870. The Panoplist (1805), changed to the Missionary Herald, still represents the American Board of Missions. The DFethodist Magazine dates from 1818 and the Christian Disciple from 1813. The American Biblical Repository (1831-50), a quarterly, was united with the Andover Bibliotheca Sacra (1843) and with the Theological Eelectic (1865). Brownson's Quarterly Review began as the Boston Quarterly Review in 1838 , and did much to introduce to American readers the works of the modern French philosophical school. Among more recent eerials of this class wo may notice the Protestant Episcopal Quarlerly Revicu (1854), the Presbyterian Magazine (1851-60), the Catholic World (1865), the Southern Review (1867), the New Jerusalem Magazine (1827), American Baptist Magazine (1817), the Chureh Review (1848), the Christian Review (1836), the Universalist Quarterly (1844). Among historical periodicale may be numbered the American Register (1806-11), Stryker's American Register (1848 51), Edwards's American Quarterly Register (1829-43), the Newo England Historical and Genealogical Register (1847), Folsom's Historical Magazine (1857), the New York Genealogical Record (1869), and the Magazine of American History (1877).

For many years the leading English periodicals bave been regularly reprinted in the United States, and many aerial pablics. tions have been almost entirely made up of extracts from Englials sources. Perhaps the earliest exsmple is to be found in Select Ficws of Literature (1811-12). The Eclectrc Magazine (1844) and Littell's Living Age (1844) are still published.

In 1817 America possessed only one scientific periodical, the Journal of Mineralogy. Professor Silliman establiahed the journal known by his name in 1818. Since that time the Anierican Journal of Seience has enjoyed unceasing favour. Among other specis? periodicals of the day may be mentioned the American Naluralist. the American Journal of the Medical Sciences, the American Jour. ral of Speculative Philosophy, the American Journal of Philology, the American Railroad Journal, the Banker's Magazine, the Indez Medicue, and the Journal of the Franklin Institute

The number of periodicals devoted to light literature and to female readers has been, and still remains, extremely large. The earliest in the latter class was the Lady's Magazine (1792) of Phil. adelphia. The name of the Lowell Offering (1841), written chiefly by factory girls, is well known in England. Godey's Ladies' Book is still issued. Children's magazines originated with the Young Misses' Magazine (1806) of Brooklyn; St Nicholas is a modern high-class representative of this kind; another current example is the Child's Paper (1852).

The following estimate of the number of periodicals now appear. ing in the United States is taken from G. P. Rowell and Co.'s American Newspaper Record (1883). Weeklies, and those pub. lished more frequently than once a week, are omitted on account of the difficulty of distinguishing them from newspapers. The numbers given are-bi-weeklies 47, semi-monthlies 175 , monthlies 1034, bi-monthlies 12, quarterlies 59 ; total 1327.

See an excellent article on the aobject in Ripley and Dana's Amerioan Cyclo pedia; Cncheval Clarigny, Histoire de la pressc en Angleterre et aux Elats Unis 1857; H. Stevens, Catalogue of American Books in the Library of the Britsi Museum, 1866, and American Books with Tails to 'em, 1873; L. Thomas, History of Printing in America, Albany, 1874 ; J. Nichol, American Literature ( 1620 1880), 1882 ; Pettengill'g Newspaper Directory for 1878; G. P. Rowell and Co.'s Americar Newspaper Directory, New York, 186983 ; Hubbard's Newspaper Directory of the World, New York, 1852-84. The ieading perlodicals of the United States are indexed in W. F. Poola's Iraex, Boston, 1882, and Library Journal.
(H. R. T.)

PERIPATETICS was the name given in antiquity to LDe followers of Aristotle，from their master＇s habit of waiking up and down as ho lectured conversationally to nis pupils．Others derive the name from the $\pi \epsilon \rho$ ínaros，or covered walk of the Lyceum．An account of the Aristotelian philosophy will be found in the articles Aristotle，Ethics， Logid，and Metaphysic．Here it must suffice to recall those features of the system which mainly conditioned the developmest of the school．Aristotle＇s central conception is the correlative opposition of form and matter．This may be called the supreme category under which he riews the world；it is the point where，as Zeller puts it，Aris－ totle＇s system at once refutes and completes the Platonic doctrine of the＂idea＂in its relation to phenomena．But Aristotle dil not succeed in expelling the dualism which he blamed in Plato．His deity is pure form，and dwells in abstrac：self－contemplation withdrawn from the actual life of the world．The development of the world remains， therefore，unielated to the divine subject．In Aristotle＇s doctrine of mun，precisely the same difficulty is experienced in connecting the active or passionless reason with the in－ dividual life，the latter being a process of development bound up with sense，imagination，and desire．The soul is originally defined as the entelechy of the body，and，more－ over，not of body in general but of its particular body．It is impossible iherefore，from this point of view to speak of soul and body as separate entities．Yet Aristotle holds that besides the indivilual mind，which is all things potentially －which becones all things－there is superinduced upon the process of development the active or creative reason， the pure actuality（ $\left.{ }^{\prime} v \in{ }^{\prime} \rho \gamma \in \tau a\right)$ which the development pre－ supposes as its necessary prius，just as the world－process presupposes God．This reason is＂separable，＂and is said to enter＂from without＂when it unites itself to the pro－ cess of individual life．It must therefore exist before the individual，and it alone outlasts the death of the body； to it alone properly belong the titles of＂immortal＂and ＂divine．＂But its relation to the universal divine reason was not handled by Aristotle at all．The question was destincd to become the crux of his commentators．In general it is evident that，if reason in maan be identified with tho process of natural development（and there is Aristotelian warrant for declaring these to be simply two aspects of the same thing），we drifu into a purely naturalistic or materialistic dnctrine．On the other hanl，the doctrine of the＂active reason＂may be maintained，but what Aristotle left vague may be further defined．The rational soul of cach－indi－ vidual may be explicitly identinied with the divine reason． This leads to the denial of individual immortality and the doctrine of one immortal impersonal reason，such as we find，for example，in the rationalistic pantheism of Averrocs． A third position is possible，if the statements of Aristotle be left in their original vaguencss．Aristotle may then be interpreted as supporting monotheium and the immortality of separate rational souls．This was the reading adopted by the orthodox scholastic Aristoteliand，as well as by those early Peripatetics who contented themselves with para－ phrasing their master＇s doctrine．

Aristotle＇s immediate successors，Theophrastus，who pre－ sided over the Lyceum from 322 to 888 b．c．，and Eidemus of Rhodes，were distinguished by a learncd diligence rather than by original speculative power．They made no inno－ vations upon the main doctrines of their master，and their industry is chiefy directed to supplementing his works in minor particulars．Thus they amplifed the Aristotelian logic by the theory of the hypothetical and disjunctive syllogism，and added to the first figure of the catcgorical syllogism the five moods out of which the fourth figure was afterwards conetructed．The impulse towards natural acience and the systematizing of empirical details which
alstingushed Aristotle from Plato was shared by Theo phrastus．His two works on tho History of Planes and Causes of Plants prove him to have been a careful and acute observer．The same turn for detail is observable in his ethics，where，to judge frons the imperfect cvidence of the Charactere，he elaborated still further Aristotle＇s portraiture of the virtues and their relative vices．In his doctrine of virtue the distinctive Peripatetic position regarding the importance of external goods was defended by him with emphasis against the assaults of the Stoics．He appears to have laid cven more stress on this point than Aristotlo himself，being doubtless led to do so，partly by the heat of controversy and partly by the importance which leisuro and freedom from harassing cares naturally assumed to a man of his studious temperament．The metaphysical amopia of Theoplrastus which have come down to us show that he was fully alive to ：he difficulties that start up．round many of the Aristotelian definitions．But we are ignorant how he proposed to meet his orn criticisms； and they do not appear to have suggested to him an actual departure from his master＇s doctrine，much less any radical transformation of it．In the dificulties which he raises with reference to the relation of the active and the passive reason，as well as in his ascription of the physical predicate of motion to the activity of the sonl，we may pe：haps detect a leaning towards a naturalistic interpreta－ tion．The tendency of Eudcmus，on the other hand，is more towards the theological or Platonic side of Aristotle＇s philosophy．The Eudemian Ethics（which，with the possible exception of the three books common to this treatise and the Nicomachean Ethics，there need be no Lesitation in ascribing to Eudemus）expressly identify Aristotle＇s ultimate ethical ideal of $\theta$ єшpia with the know－ ledge and contemplation of Good．And this supplics Eudemus with a standard for the determination of the mean by reason，which Aristotle demanded，but himself left vague．Whatever furthers us in our progress towards a knowledge of God is good ；every hindrance is evil．The same spirit may be traced in the author of the chapters which appear as an appendix to book i．of Aristcte＇s Metaphysics．They have been attributed to Pasicles，the ncphew of Eudemus．For the rest，Eudemus shows eren less philosophical indopendence than Theophrastus．Among the Peripatetics of the first gencration who had beea personal disciples of Aristotlo，the other chicf names are those of Aristoxcnus of Tarentum and Dicearchus of Messene．Aristoxenus，＂the musician，＂who had formerly belonged to the Pythagorcan school，maintaincd the posi－ tion，already combated by Plato in the Pherdu，that the soul is to be regarded as nothing more than the harmony of the body．Dicaarchus agreed with his friend in this naturalistic rendering of the Aristotclian entelccly，and is recorded to have argued formally against the immortality of the soul．
The naturalistic tendency of the scliool reached its full expression in Strato of Lampsacus，who succeeded Theo－ phrastus as head of tho Lyceum，and occupicd that posi－ tion for cightecn years（ $287-269$ b．c．．His predilection for natural scicnce carned for him in antiquity the title of ＂the physicist．＂He is the most independent，and was prob－ ably tho ablest，of the carlier Peripatetic His system is based upon the formal denial of a transcendent deity． Cicero attributes to hime the saying that he did not requiro the aid of the gods in the construction of the universes in other words，he reduced the formation of the world to the operation of natural forces．We have evidence that he did not substitute an immanent world－soul for Aristotle＇s extra－mundane deity；he recognized nothing beyond naturol necessity．He was at issue，however，with the atomistic materialism of Democritus in regard to its twin assump－

DVIII．-69
tions of absolute atoms and infinito space. His own speculations led him rather to lay stress on the qualitative aspect of the world. The true explanation of things was to be found, according to Strato, in the forces which prodnced their attributes, and he followed Aristotle in deducing all phenomena from the fundamental attributes or elements of beat and cold. His psychological doctrine explained all the functions of the soul as modes of motion, and denied any separation of the reason from the faculties of sease-perception. He appealed in this connexion to the statement of Aristotle that we are unable to think without a sense-image.

The successors of Strato in the headship of the Lyceum were Lyco, Aristo of Ceos, Critolaus (who, with Carneades the Academic and Diogenes the Stoic, undertook in 155 B.o. the famous embassy to Rome, more important in its philosophical than in its political bearings), Diodorus of Tyre, and Erymureus, who brings tho philosophic succession down to about the jear 100 B.C. Other Peripatetics helonging to this period are Hieronymus of Rhodes, Prytanis, and Phormio, the delirus senex who attempted to instruct Hannibal in the art of war. Sotion, Hermippus, and Satyrus were historians rather than philosophers. Heraclides Lembus, Agatharchides, and Antisthenes of Rhodes are names to us and nothing more. The philosophic unfruitfulness of the school during this whole period is expressly charged against it by Strabo, who explains it by his well-known story of the disappearance of Aristotle's writings after the death of Theophrastus. But it is impossible that this story should be true in the shape in which it is told by Strabo; and a sufficient explanation of the barrenness of the school may be found in the general circumstances of the time. From the outset the characteristic of the Aristotelian philosophy had been its disinterested scientific character; but the age was one for which speculation as such had lost its attractiveness. At such a time it was natural, therefore, that the Peripatetic school shonld suffer more than the others. It had also in practical matters taken up a mediatizing position, so that it lacked the attractions which, in the case of extreme views, enlist supporters and inspire them with propagandist zeal. The fact, at all events, is not to be denied that, after Strato, the Peripatetic school has no thinker of any note to show for about 200 years. With Strato, moreover, the scientific activity of the school has an end; when it-receired a new infusion of life its activity took another direction. Strato accuses the Peripatetics of this period of devoting themselves to the tricking out of commonplaces. This seems in great measure true of those who still occrpied themselves with philosophy; they cultivated ethics and rhetoric, and were noted for the elegance of their style. But the majority followed the current of the time, and gave themselves up to the historical, philological, and grammatical studies which mark the Alexandrian age.

Early in the Ist century B.c. all the philosophic schools began to be invaded by a spirit of eclecticism. This was partly the natural result of the decay of speculative interest and partly due to the unconscious influence of Rome upon the philosophers. The Roman mind measured philosophy, like ofther things, by the standard of practical utility. As au instrument of education, and especially as the inculcator of moral principles, the Roman welcomed and appreciated philosophy; but his general point of view was naively put by the proconsul Gellius (about 70 s.c.), who proposed to the representatives of the schools in Athens that they should settle their differences amicably, at the same time offering his personal services as mediator. Though the well-meant proposal was not accepted, this atmosphere of indifference imperceptibly influenced the attitude of the
contending schools to one another. Thus Boethus the Stoic destrted the pantheism of his school and assigned the deity, as Aristotle had done, to the highest sphere. He likewise embraced the Peripatetic doctrine of the eteruity of the world. A similar approximation to Peripateticism is seen in Panætius. About the same time, Antiochus of Ascalon, founder of the so-called fifth Academy, tried to combine Plato, Aristotle, and Zeno, asserting that they differed only in words. Meanwhile the Peripatetic school may be said to have taken a new departure and a new lease of life. The impulse was due to Andronious of Rhodes, the well-known editor of Aristotle's works, whe presided over the Lyceum towards the middle of the lst century b.c. His critical edition indicated to the later Peripatetics the direction in which they could profitably work, and the school devoted itself henceforth almost exclusively to the writing of commentaries on Aristotle. Boethus of Sidon and Aristo of Alexandria carried on the work of interpretation begun by Andronicus. Boethus appears, like many of his predecessors, to have taken the naturalistic view of Aristotle's doctrines, and even in some respects to have approximated to the Stoic materialism. Staseas, Cıatippus, and Nicolaus of Damascus need only be named as belonging to this century. The most interesting Peripatetic work of the period is the treatise De Mundo, which has come down to us under Aristotle's name, hut which internal evidence obliges us to assign to a date later than the writings of the Stoic Posidonius. The interest of the treatise lies in the evidence it affords within the Peripatetic school of the eclectic tendency which was then in the air. The admixture of Stoic elements is so great that some critics have attributed the work to a Stoic author; but the writer's Peripateticism seems to be the more fundamental coustituent of his doctrine.

Our knowledge of the Peripatetic school during the first two centuries of the Christian era is very fragmentary; but those of its representatives of whom anything is known confined themselves entirely to commenting upon the different treatises of Aristotle. Thus Alexander of Æge, the teacher of Nero, commented on the Categories and the De Calo. In the 2d century Aspasius and Adrastus wrote numerous commentaries. The latter also treated of the order of the Aristotelian writings in a separate work. Somewhat later, Herminus, Achaicus, and Sosigenes commented on the logical treatises. Aristocles of Messene, the teacher of Alexander of Aphrodisias, was the author of a complete critical history of Greek philosophy. This second phase of the activity of the sctiool closes with the comprehensive labours of Alexander of Aphrodisias, the exegete par excellence, called sometimes the second Aristotle. He became head of the Lyceum during the reign of Septimius Severus, some time between 198 and 211 A.d. Alexander's interpretation proceeds throughout upon the naturalistic lines which hare already become familiar to us. Aristotle had maintained that the individual alone is real, and had nevertheless asserted that the universal is the proper object of knowledge. Alexander seeks consistency by holding to the first position alone. The individual is prior to the universal, he says, not only "for ns," but also in itself, and universals are abstractions which have merely a subjective existence in the intelligence which abstracts them. Even the deity must be brought under the conception of individual substance. Such an interpretation enables us to understand how it was possible, at a later date, for Aristotle to be regarded as the father of Nominalism. Form, Alexander proceeds, is everywhere indivisible from matter. Hence the soul is inseparable from the body whose soul or form it is. Reason or intellect is bound up with the other faculties. It exists primarily in man only as a disposition or capacity-voûs viduкòs кaì фvб七кós-and
is aiterwards dereloped into actual intelligence-vor's inikт $\quad$ ros-the intellectus acquistius of the Scholasties. The active reason-voûs motnrıkós-which effects this develop. ment is, according to Alexander, no part of the soul, but imply the divine reason acting upon it. The influence of God upon nature is elsewhere reduced by Nexander, as far as possible, to a mechanical process. Aristotle's ethicomystical conception of Gopl as the ultimate and transeendent object of desire is set aside; and the influence of the deity is represented simply as a diffusion of foree, furs $\hat{\imath}$ into the heavens and thence downwards, each lower clement receiving less according to its greater distance from the sonrce. The commentaries of the Aphrodisian formed the foundation of the Arabian and Scholastic study of Aristotle. Soon after Alexander's death the Peripatetio school was merged, like all others, in the Neoplatonic. Neoplatonists sike Porphyry, Iamblicbus, Themistius, Dexippus, Syrianus, Ammonius, Simplicius, and Philononus carried on the work of commenting on Aristotle till the final disappearance of Greek philosophy. For the further history of Aristotelianism, see Arabian Pmilosophy and Scholasticism.

The authoritics on whom we depend for our knowledge of the Peripatetics are collected aud eifted with exhaustive care by Zeller in tho relstive sections of his Philosonhie der Orichen (ii. 2 and iii. 1).
(A. SE.)

PERIPATUS. See Myrlapoda, rol. xvii, p. 116.
PERITONITIS, inflammation of the peritoneum or membrane investing the abdominal and pelvic cavities and their contained viscera. It may exist in an acute or a chronic form, and may be either localized in one part or generally diffused.

Acute peritonitis may attack persons of both sexes and of any age. It is sometimes brought on, like other inflammations, by exposure to cold, but it would alpeear to arise quite as frequently in connexion with some antecedent injury or disease in some of the abdominal organs, or with depraved conditions of the general health. It is an orcasional result of hernia and obstructions of the bowels, of wounds penetrating into the abdomen, of the perforation of viscera by disease (e.g., in ulcer of the stomach and in typhoid fever), of the bursting of atrscesses or cysts into the abdominal cavity, and also of the extension of inflammatory action from some of the abdominal or pelvic organs. Not unfreouently it is at first localized, and then, sureading onwards, becomes general.

The changes which tako place in the peritoneum are similar to those undergono by other serous membranes when inflamed, viz., (1) congestion; (2) exudation of lymph in greater or less abundance, at first greyish in colour and soft, thercafter yellow and becoming tough in cousistence, aaving tho folds of intestine to adhere together; (3) etfosion of fluid, either clear, turbid, bloody, or purnlent; (4) absorption more or less completo of the fluid and lvmph. Occasionally shreds or bands of unabsorbed ivmph remain, constituting a subsequent danger of strangulation of the bowel. The symptons usually begin liy a rigor, together with vomiting and pain in the abdomen of a pecuiarly severe and oickening character, accompanied with extreme tenderness, 80 that the slightest pressure causes a great aggravation of suffering. The patient lies on the back with the knees drawn up, and it will be noticed that the breathing is rapid and shallow and performed by movements of the chest only, the abdonimal muscles remaining quieseent, unliko what takes place in diealthy respiration. The abdomen becomes swollen by flatulent distension of the intestines, which increnses the jastient's distress. There is usually constipation. The akin is hot, although there may bo perspiration ; the pulse ss. small, lard, and wiry; the urine is scanty and highzoloured, and passed with pain. The patient's aspect is
one of anxiety and suffering. These symptoms may aubsido in a day or two, but if they do not the case is apt to go on rapidly to a fatal termination. In such an event the pain and tenderness subside, the abdomen becomes more distended, liccough and romiting of brown or bloordcoloured matter occur, the temperature falls the face becomes pinched, cold, and clammy, thi pulse. exceedingly rapid and feeble, and death takes place from collapse, the patient's mental faculties generally remaining clear till the close. When the peritonitis is due to perforation, as may bappen in the case of the gastric ulcer, or the ulcers of typhoid fever, the above-mentioned symptoms and the fatal collapse may all take place in from twelve to twenty. four hours. Farther, the puerperal form of this disease, which comea on within a day or two after parturition, is alrays very serious and is often rapidly fatal. The symptoms are similar to those already described, but in addition there are generally superadded those of sepricemia (bloodpoisoning).

Chronic peritonitis ocenrs in two forms. (1) as a result of the acute attack; (2) as a tubercular disease. In the former case, the acute symptoms laving subsided, abdomina! pain to some extent continues, and along with this there is considerable swelling of the abdomen, corresponding to a thickening of the peritoneum, and it may be also to tlnid in the peritoneal cavity. Occasionally a condition of this kind appears to develop slowly without there having been any preceding acute attack. In this form of peritonitis there is considerable constitutional distarbance, together with loss of strength and flesh; nevertheless, althongh tho disease is essuntially a chronic one, it is often recovered from. The tubercular form of peritonitis occurs cither alone or associated with tuberculous disease of the lungs or other organs. The chief symptoms are abdominal pain abd distension, along with disturbance of the functions of tho bowels, there being either constipation or diarrhoea, or each alternately. Along with these local manifestations there exist the usual phenomena of tuberculous disease, viz., high fever, with rapid emaciation and loss of strength. Cases of this kind are of grave import, and their tendency is to a fatal termination.
In the treatment of acnce peritountis the remedy npon which most reliance is to be placel is opium, which affords relief to the pain, and appears to exercise a certain coutrolliug influence upon the inflamnatory process. It requires to be given in conquderable quautity, yet with duo care, so as to avoid its narcotic action. The old plan of covering the abdonon with leeches is now soldon resortad to ; nevertheless a modenate abstraction of h.ood by this means in a previously healthy person may contributo to tho reliet of the pain. Hot fomeutations with turpentino or opium opplied over tho ablowon are of value. The strength must bo maintained by milk, soups, and other light forme of nourshment. It is not in general desimble that the bewels sloould act, and this is ono of the benefits oltained by tho internal admiuistration of opiun. In the simple chronic form tho nse of iodine externally and of tonics with cod-liver oil internally will bo foutud of servico ; whilo in the tubereular form romedios aro as a rule of little value, but such symptoms as pain, fevor, diartheea, se., must bo dealt with by palliative measures approprioto to theso conditions.

PERIZONIU'S, J $\triangle \operatorname{cob}$ (1651-1715), classical scholar, the most dislinguished member of a learned Dutch family of that name (Voorbroek in the vernacular), wes the cldest son of Anton Perizonius, nuthor of a once well-known treatiso, De rutione studii theologici, and was born at Dann in Groningen on 26th Octoler 1651. Ho received his school celucation at Dam and Doventer, and ofterwards studied in the university of Utrecht, where he canne maler the influence of Gravius and abandoned thoology for puro literature. The death of his father and othor 1 m toward circumstances involved him in a struggle with varions outward difficulties, but the influence of Meinsru.s and Grevius, who alrendy a, preciated bim highly, and expected great things from in n . ultimately procured for
lim in 1682 the appointment to the chair of cloquence and history at Franeker, where his expositions of Cicero,Terence, Florus, and Suetonius, as well as his lectures on general history, attracted a large and increasing number of hearers. In 1693 he was promoted to the corresponding chair at Leyden, where he succeeded F. Spanheim in $1 \frac{1}{1} 01$. His death took place in that city on 6th April 1715.
The works of Perizonins both as an author and as an editor were very numerous, and by universal consent entitle lim to a place of the highest rank among the scholars of his age. Special interest attaches to his ellition of the Mincrua of Sanctins or Sanchez (1st ed. 1687, 4th ed. 1714), which nay be said to be one of the last developments of the study of Latin grammar while in its prescientific stage, when the phenomena of language had not yet ceased to be regarded as for the most part disconnected, conventional, or fortuitons. Mention must also be made of his Auimadversiones historica, in quibus quam plurima in priscis Romanarum rcrun sed utriusque lingur auctoribus notantur, multa cticm illustrmitur atque emendantur, raria denigus antiquorum rituen cruantur et uberius explicontur ( 1685 ), a work which Bayle has characterized as deserving to be entitled "The Erratr of sclolars and critics," and of his Disscrationcs duse de Republica Romana, alluded to with honour by Niebulir in the preface to his Roman History (4th cd., i833) as marking the beginning of that. new era of classical study with which his own name is so closely associated.

PERJURY is an assertion upon an oath duly administered in a judicial proceeding, before a competent court, of the truth of some matter of fact, material to the question clepending in that proceeding, which assertion the assertor does not believe to be true when he makes it, or on which He knows himself to be ignorant (Stephen, Digest of the Criminal Law, Art. 135). In the early stages of legal history perjury seems to have been regarded rather as a sin than as a crime, and so subject only to supernatural penalties. The injury caused by a false oath was supposed to be done not so much to society as to the Divine Being in whose name the oath was taken (see Oath). One of the practical effects of this view was to make perjury so common in the Middle Ages that the probable reason for preserving trial by combat was the difficulty of securing a just cause against the perjury of witnesses (Hallam, Middle Ages, ch. ix. pt. 1). The almost universal existence of compurgation was no doubt another explanation of the frequency of perjury. In cases of compurgation, or in cases where wager of law was allowed, it is difficult to imagine that the defence could as a rule have been an honest one. In Roman law, even in the time of the empire, the perjurer fell simply under divine reprobation, and was not dealt with as a criminal, except where he had been bribed to withbold true or give false evidence, or where the oath was by the genius of the emperor. In the latter case punishment was no doubt inflicted more for the insult to the emperor than for the perjury. False testimony leading to the conviction of a person for a crime punishable with death constituted the offence of homicide rather than of perjury. 'In England, perjury, as being a sin, was originally a matter of ecclesiastical cognizance. At a later period, when it had become a crime, the jurisdiction of the spiritual courts became gradually confined to such juerjury as was committed in ecclesiastical proceedings, and did not extend to perjury committed in a temporal court. The only perjury which was for a long time noticed at common law was the perjury of jurors. Attaint of jurors (who were originally rather in the position of witnesses than of judges of fact) incidentally subjected them to punishment for perjury.* Criminal jurisdiction over perjury by persons other than jurors seems to have been first assumed by the Star Chamber, acting under the porvers supposed to have been conferred by 3 Hen. VII. ch. 1. After the abolition of the Star Chamber by the Long Parliament in $1 € 41$ and the gradual diminution of the authority of the spiritual courts, perjury (whether in the strict sense of the word or the taking of a false oath in non-judicial
proceedings) practically fell entirely within the jurisdiction of the ordinary criminal tribunals. The jurisdiction of the spiritual courts over perjury may now be considered obsolete. An unsuccessful attempt was made as lately a 1876 to induce the Court of Arches to entertain a criminal suit against a layman for a false oath taken before a surrogate (Plillimore थ. Machon, Luzo Rep., 1 Prob. Div., 481). See further, for the history of the law of perjury, Sitejhen, History of the Criminat Luru", vol. ii. p. 408 ; rol. iii. p. 240. At common law only a false oath in judicial proceedings is perjury. But by statute the penalties of perjury have been extended to extra-judicial matters, e.g., false declarations made for the purpose of procuring marriage (19 and 20 Vict. c. 119, s. 18), and false affidavits under the Bills of Sale Act, 1878 ( 41 and 42 Vict. c. 31, s. 17). False affirmation by a person permitted by law to affirm is perjury ( 32 and 33 Vict. c. 68, s. $4 ; 33$ and 34 Vict. c. 49 ). In order to support an indictment for perjury the prosecution must prove the authority to administer the oath, the occasion of administering it, the taking of the nath, the substance of the oath, the materiality of the matter sworn, the falsity of the matter sworn, and the corrupt intention of the defendant. The indictment must allege that the lerjury was wilful and corrupt, and must set out the false statement or statements on which perjury is assigned, suliject to the provisions of 23 Geo . II. c. 11 (which also applies to subornation of perjury). By that Act it is sufficient to set out the substance of the offence, without setting forth the bill, answer, \&c., or any part of the record, and without setting forth the commission or authority of the court before whom the perjury was committed. The matter sworn to must be one of fact and not of mere belief or opinion. It is not homicide, as in Roman law, to procure the death of another by false evidence, but the Criminal Code, ss. 118,164 , proposes to make such an offence a substantive crime of greater gravity than ordinary perjury, and punishable by penal servitude for life. It is a rule of evidence, founded upon obvious reasons, that the testimony of a single witness is insufficient to convict on a charge of perjury. There must be corroboration of his evidence in some material particular. Perjury is a common law misdemeanour, not triable at quarter-sessions. Proceedings may also be taken under 5 Eliz. c. 9 , but this Act is of little practical importance, as the common law is more extensive than the statute. Most persons in a judicial position have the right of directing the prosecution of any witness, if it appears to them that he has been guilty of perjury ( 14 and 15 Vict. c. 100 , s. 19). The provisions of the Vexatious Indictments Act ( 22 and 23 Vict. c. 17) extend to perjury and subornation of perjury. By that Act no indictment for either of such offences can be preferred unless the prosecutor or accused is bound by recog. nizance, or the accused is in custody, or the consent of a judge is obtained, or (in the case of perjury) a prosecution is directed under 14 and 15 Vict. c. 100.

Subornation of perjury is procuring a person to commit a perjury which he actually commits in consequence of such procurement. If the person attempted to be suborned do not take the oath, the person inciting him, though not guilty of subornation, is liable to fine and corporal punishment. Perjury and subornation of perjury are punishable at common law with fine and imprisonment. By the combined operation of 2 Geo. II. c. 25 and later statutes, the punishment at present appears to be penal servitude for any term, or imprisonment with or without hard labour for a term not exceeding seven years (see Stephen, Digest, Art. 137). Perjury or prevaricaticn committed before a committee of either House of Parliament may be dealt with as a contempt or breach of privilege as well as by prosecution. As to false oaths not perjury, it is a
misdemeanonr at common law, punishable by fine and imprisonment, to swear falsely before any person aathorized to administer an oath upon a matter of common concern, under such circumstances that the false swearing, if committed in judicial proceedings, would have amounted to perjury. There are some cases of making false declarations which are punishable on summary conviction, e.g., certain declarations under the Registration of Births and Deaths Act, 1874, and the Customs Consolidation Act, 1876. A conviction for perjury subjects the person conricted to certain disqualifications. He cannot hold a parish office ( 4 and 5 Will. IV. c. 76, s. 48). If a solicitor, and he attempt to practise after conviction, be is liable on summary conviction by a judge to seven years' penal servitude ( 12 Geo. I. c. $29,8.4$ ). If the prosecution be under the statute of Elizabeth, the person convicted is disabled from giving evidence for the future ( 5 Eliz. c. 9, s. 2). The provisions of the last two Acts may, however, be regarded as virtually obselete. The perjury of a witness may be a ground for pardon where the perjury has taken place in a crimunal trial in which accused was convicted, or for a new trial ia a civil action. In order to procure a pardon or a new trial it is generally necessary to show that the witness was a material one, and also that the perjurer has been prosecuted to conviction.
In Scotland the law,' as a general rale, agrees with that of England. Perjury may be cemmitted by a party on reference to eath as well as by a witness. A witness making a false affirmation is nuilty of perjury ( 28 Vict. c. 9 ). The Acts 14 and 15 Vict. c. 100 and 22 and 23 Vict. c: 17 do not extend to Scotland. The trial, thongh uaually by the Court of Justiciary, may be by the Court of Session if the perjury is committed in the ceurse of an action before that court. The punishment is penal servitude or imprison: ment at the diseretion of the court. Formerly a person convicted of perjury was disabled from giving evidence in future : this dis. ability was abolished by 15 Vict. c. 27 , s. 1 .
In the United States the common law has been extended by most States to embrace false affrmations and false evidence in proceedings not judicial. Perjury in the United States courts is dealt with by an Act of Congress of 3d March. 1825, by which the maximum ponishument for perjury or anbornation of perjury is a fine of $\$ 2000$ or imprisonment for five years. The juristiction of the States to punish perjary committed in the State courts is apecially preserved by the eame Act. Statutory provisions founded upon 23 Gco . II. c. 11 have been adopted in aome States, but not in others. In the States which have not adopted such provisions, the indictunent must aet out the offence mith the particularity necessery at commen law.
(J. Wt.)

PERKINS, Jacos (1766-1849), inventor and physicist, was born at Newburyport, Massachusetts, in 1766 , and apprenticed to a goldsmith. He soon made himself known by a variety of useful mechanical inventions, and in 1818 came over to England with a plan for engraving bank-notes on steel, which, though it did not find acceptance at once, ultimately proved a signal success, and was carried out by Perkins in partnership with the English engraver Heath during the rest of his long business life. Perkins continued to be fertile of inventions, and his stcam-gran, exhibited in 1824, atiracted much attention, though the danger attending tho use of highly-compressed stcam provented its practical adoption. His chicf contribution to physics lay in the experiments by which ho proved the compressibility of watcr and measurcd it by a piezometer of his own invention; see vol. vii. p. 801, and Phil. Trans., 1820, 1826. He retired in 1834, and died in London, 30th July 1849.
PERM, a government of Russia, on both slopes of the Ural Mountains, with an area of 128,250 square milcs. Though Perm administratively belongs entirely to Russia in Eurorcं, its eastern part (about 57,000 square miles) is situated in Siberia, in the basin of the Obi. It is traversed from north to south by the Ural range, a low ridge, from 30 to 45 miles in width, thickly covercd with forests, nnd deoply excavated by rivers. Tho highest summits do not
rise above 3600 feet in the northern section of the range (the Vogulian Ural) ; in the central portion, between $59^{\circ}$ and $60^{\circ} 30^{\prime} \mathrm{N}$. lat., they once or twice exceed 5000 feet, (Denezhkin, 5027 feet, and Konzhakovskii Kamen, 5135' feet); but the chain soon sinks towards the sonth, where it barely attains an elevation of 3000 feet. Where the great Siberian road crosses the ridge the highest point is 1400 feet. Westward the plain of the river Kama is still 500 feet above sea-level at a distance of 120 miles from the main watershed, bnt to the east the secondary ridges and spurs of the central chain fall away somewhat more rapidly,-Kamyshloff, 100 miles distant, being situated amidst the lowlands of the Obi at an altitude of less than 200 feet.

The geology of Perm has been the subject of very many investigations since the journeys of Humboldt and Murchison; but several parts of the government still remain unexplored. Granites, diorites, porphyries, serpentines, and Laurentian gneisses and limestones, containing iron, copper, and zinc ores, constitute the main axis of the Ural chain; their western slope is covered by a narrow strip of Huronian crystalline slates, which disappear in the east under the Post-Tertiary deposits of the Siberian lowlands, while on the west narrow strips of Silurian limestones, quartzites, and slates, and separate islands of Devonian deposits appear on the surface. These in their turn are covered with Carboniferous clays and sandstones, containing Coal-measures in several isolated basins. The Permian deposits extend as a regular strip, parallel to the main ridge, over these last, and are covered with the socalled "variegated marls," which are now considered as Triassic, and which appear only in the western corner of the territory. Perm is the chief mining region of Russia, owing to its wealth in iron, silver, platinum, copper, nickel, lead, chrome ore, and auriferous alluvial deposits. Many rare metals, besides, sųch as iridium, osmium, rhodium, and ruthenium, are found along with the above, as also a great variety of precious stones, such as sapphires, jacinth 3 , beryls, phenacites, chrysoberyls, emeralds, aquamarines, topazes, amethysts, jades, malachite. Salt-springs appear in the west; and the mineral waters, though still littlo known, nre also worthy of mention.

The government is very well watered by rivers belonging to the Petchora, Tobol (afluent of the Obi), and Kama systems. The Petchora itself rises in the northern corner of the government, and its tributary the Volosnitsa is separated by a distanco of only 4900 yards from the navigablo Vogulka, a tributary of the Kama, - a circumstance of some commercial importance. The tributaries of the Tobol (Sosva, Tura, Isset, and Ui) are far more important. Their sources, which npproach those of the tributaries of the Kama very closely, early became a link between Russia and Sibcria, and tho first section of the Siberian railway (completed for 312 miles from l'erm to Ekatcrinburg) has been planned to connect the Kinma at Pern with tho Tura at Tumen, whenco thero is a navigable routo by the Siberian rivers to tho very heart of western Siberia at Tomsk. The chiof river of Perm is, hewever, tho Kama whoso great navigablo tributaries the Telusovayn, Sylva, and Kolva are important channels for tho export of the licavy iron goods to Russin, $-5,000,000 \mathrm{cwts}$., valued at upwards of $£ 2,000,000$, bcing munually shipped on these rivers to the Volgn. Timber also is floated down many of the smaller strcams. Altogether, the rivers supply to some extent tho want of roads or tho defcets of those which exist, tho great Siberian highway oven (ma Knzan, Okhansk, Perm, Ekaterinburg, and Tumen) being usually in $n$ bad state.

Tho government is dotted with a great number of lakes of comparatively trifling sizo, and marshes also arc cxtensive
in the hilly tracts of the north. No less than 45,750,000 acres are forest ; of this large area only $2,175,600$ acres are under proper forest adninistration. The forests are distributed very unequally, covering 95 per cent. of the area in the north, and only 25 per cent. in the south-east. Fir (Abies silirica, Picea oborata), pine (Pinus sylvestris), cedar (Pinus Cembra), larch (L. sibirica), birch, alder (Alnus), and lime are the nost common woods; the oak appears only in the south-west. The flora of Perm (956 Phanerogams) presents a mixture of Siberian and Russian species, several of which have their north-eastern or south-western limits within the government. The climate is severe, the average temperature at different places being as follows:-

|  | Latos. | tude. | $\begin{gathered} \text { Yarly } \\ \text { average. } \end{gathered}$ | January | $\begin{aligned} & \text { July } \\ & \text { average. } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Feet. | Fahr. | Fahr. | Falr. |
| Bogroslovsk | , $59^{\circ} 45^{\prime}$ | 630 | $29^{\prime} 3$ | 3.0 $4^{\circ} \cdot 5$ | $62^{\circ} \cdot 6$ $63^{\circ} .8$ |
| Usolie (hama)... | + $59^{\circ}$ 25' | 300 | $34^{\circ} 0$ | $4^{\circ} \cdot 5$ | $63^{\circ} \cdot{ }^{\circ}$ |
| Nijne-Taghilsk | $55^{\circ} 55^{\prime}$ | 590 | $33^{\circ} \cdot 1$ | $2^{\circ} 0$ | $64^{\circ} \cdot 9$ |
| Ekaterinkurg ... | $56^{\circ} 48^{\prime}$ | 890 | $32^{\circ} \cdot 9$ | $2^{\circ} 5$ | $63^{\circ} \cdot 5$ |

The population in 1881 amounted to $2,520,100$, of which number 106,500 lived in tomns. It consisted chiefly of Great Russians, Bashkirs (about 100,000, including Mescheryaks and Teptyars), about 65,000 Permyaks or Permians, 25,000 Tatars, 8000 Tchereinlsses, and some 2500 Voguls. Jore than a million of the Great Russiaus are Noncouformists, their number having rapidly increased within the last twenty years. Except in the northern districts, which are covered with marshes and tundras, and in a zone 70 miles wide, which includes the higher and stony parts of the Ural Dountains' to the north of the 58th parallel, agriculture is the general occupation of the inhahitants, who are favoured with a very fertile soil iu the southern districts. Nevertheless, only $8,000,000$ acres are under crops, the proportion of arable land ranging from 2 to 34 per cent. of the area in different districts. Rye, oats, barley, and hemp are raised in all parts, and wheat, nillet, buckwheat, and flax in the south. The average crops in recent years bave been 4,198,000 quarters of grain and 1,866,400 bushels of potatoes.

Cattle-hreeding is specially dereloped in the south-east among the Bashkirs, who have large numbers of horses, but is at present decreasing. In 1881 there were 837,000 horses, 820,000 horned cattle, $1,055,000$ sheep, and 267,000 pigs. These figures vary, lowvever, from year to year, in consequence of the murrains that periodically destroy great numbers of horses and cattle. Agriculture is ridely spread anong the Bashkirs, Teptyars, and Tcheremisses, and the chase is stilf a source of wealth, especially among the $V$ gouls. Shipbuiding is developel on the Kama, Vishera (a tributary of the Kama), Sylva, and Tchusovaya; and large amounts of timber, pitch, and tar, as also wooden implements, are exported to the Volga. Some 100,000 hands find occupation in connexion with the mining industry, and a uuuber are cogaged in the transport trade to and froms Siberia, or in shipping. Mining increases every year, especially siuce private enterpise has been allowed to develop freely. In 1879 the total production of metals on thre miningworks of the crown and of private indi:viduals was (in cuts.) :-gold, $102 \cdot 7$; copper, 12,913 ; pig-iron, $4,457,000$; irom; $2,704,000$; steel, 599,600 ; salt, $3,750,000$. The working of coal, although recent, promises to be uost valuable. In 1865 tiw aggregate of all manufactures connected with mining hardly exeeeded $15,000,000$ roubles ( $£ 1,500,000$ ) in value. In 1879 it was :-copper, 879,800 roubles; jig-iron, 14, 076.000 ; iron, $9,077,900$; and steel, 2,218,000. The aggregate of cither manufactures, employing 7400 hands, in the same year reached $20,962,000$ roubles, against $5,802,000$ in 1865. The first place is taken by flour-mills ( $£ 973,500$ ), followed by distilteries ( $£ 566,500$ ) and tanneries ( $£ 212,300$ ); next in order come the manufactures of spirits, saddlery, woollen cloth, rojes, oils, cakes, paper, chemicals, candles, tallow, soap, matehes, wax-candles; glass, pottery, \&e. The cutting of precious stones is extensively carried on thronghout tho villages on the eastern slope of the Ural Mountains, the chief market for them being at Ekaterinburg. Besides, a Fariety of petty trades are carried on, the manufacture of carpets in the south-east (Tumen carpets), as also that of boots at Kungur, being especially worthy of mention.

An active trade, greatly faroured by the easy communication of the chief centres of the mining industry with the great market of Nijni Novgorod on the one side and with the great network of Siberian rivers on the other, is carried on in metals and metal wares, minerals, timber and wooden wares, tallow, skins, cattle, furs, corn, and linseed. Large caravans descend the affluents of the Kama evary spring, and reach the great fairs of Laisheff and Nijui Novgorod, or descend the Volga to Samara and Astrakhan; Nijui Novgorod, or descend the Volga to Samara and Astrakhan;
while Ekaterinburg is an important centre for the trade with

Siberia. The farr at Irbit, second in importance only to that of Nijni Novgorod, is a great centre for supplying Siberia with grocery and mannfactured wares, as also for the purchase of tea, of fars for Russia, and of eorn and cattle lor the mining districts. About 181 other fairs are held every year within the government. The chief commercial centres are Ekaterinburg, Irbit, Perm, Kamyshloff, Shadrinsk, Tcherdyu, and several iron-works ( (azooly).
Perm is more largely provided with educational institutions and primary schools than most of the goveruments of central Russia. Besides the usual lyceum and ecelesiastical seminary at Perm, there are a mining school at Ekaterinburg and lorrer mining schools at Bogoslorsk and Kushva, and two lyceums for women at Perman! Ekaterinburg. The number of primary schools in 1881 was 621 ( 39,773 scholars, including about 8000 girls). The Nonconformist: are very diligent in teaching reading (in Old Slavonian) to thein girls. The Ural Society of Naturalists, at Ekaterinburg, issues valuablo scientific serials, and there are within the govermment two first-rate meteorological and magnetic observatories, at Ekaterinburg and Bogoslovsk.

Perm is divided into twelve districts having for their chiss towns (with populations in 1879)-Perm (32,350), liungur ( 14,000 ), Krasnoufimsk ( 3700 ), Okhansk ( 1650 ), Osa (2850), Solikanrak (16,900), and Tcherdyn (3260) in Europe; Ekaterinburg (25,150) Irbit (4250), Kanysilloff (2160), Shalrinsk (1,550), and Yerkhoturie (8900) in Asia. Alapaevsk (5450), Dalmatoff ( 4350 ), and Dedyukhin (3900, with important salt-works) have also municipal institutions. The iron-works form the following important towas: -Nijne-Taghilsk ( 30,000 in 1851), Neviansk ( 14,000 ), Kyshtrme ( 12,350 ), Revdinsk ( 9950 ), Upper and Lower Turinsk ( 9750 ), Nyazepetrovsk (9000), Terkh-Issetskii ( 7000 ), Nijne-Issetskii, Sysertskii (5900), Bogoslovsk (4500), Terklme-Taghilsk (3850), and Suksunsk (3150). The salt-works of Usolic (7700) and Lenva (3250) may also be mentioned.

History.-Remains of Palæolithic man, everywhere very scaree in Russia, have not yet been discovered in the upper basins of the Kama and Obi, with the exception, perhaps, of a single human skull found in a cavern ou the Tchanra (basin of Kama), togetber with a skull of Crsus spelerus. Neolithic remains, on the other hand, are met with in immense quantities on both Ural alopes throughout the territory of Perm. Still larger quautitios of imphements belonging to an early Fimnish, or rather Ugriati, civiliza. tion are found everywhere in the basin of the kana, even in its northern parts, the present district of Teherdyn. Even Herolotus speaks of the richness of this country inhahited by the Ugrians, who kept up a brisk traflic with the Greek colony of Olbia, aml with the Bosphorus hy way of the Sea of Azoff and the Volga. The precise period at which the Ugrians left the distriet for the southernsteppes of Russia (the "Lebedia" of Constantine Porphyrogenitus) is not known. In the 9 th century the Scandinavians were acquainted with the country as Biarnia, and Byzautine annalists knew it as Permia. Nestor describes it as a territory of the Pera, a Finnish people, some 50,000 of whom stili remain, and whose name seems to have been derived from parma, a Finnish wgnt denoting hilly tracts thickly covered with forests.

The Russians penetrated into this region at an early dater In the 11th cenfury Novgorod levied tribute from the Finnish inhalitants, and undertook the colonization of the country, which in the treaties of the 13 th century is dealt with as a serarato territory of Novgorod. In 1471, after the fall of Novgorod, Peran was amesed to Moscon, which in the following year erecterd a fort to protect Russian settlers and tradesmen from the Voguls, Ostyaks, aud Samoyedes. Tcherdyn, the oldest town of Perm, was aleculy in existence in the 15 th century. The mineral wealth of the country soon attracted the attention of the Moscow princes, and Ivan III. seut two Germans to search for ores ; these they succeedeal in finding south of tha upper Petchora. A great impulse to colond ization and mining was giveu by the Stroconoffs, when in the 16th century they received immense tracts of land on the Kama and Tchusoraya. They founded the first salt and iron works, busils forts, and colonized the Ural region. Solikamsk, Osa, Okhansk and Verkhoturie were founded during this century. By the latter part of the century the Russian colonies had spread beyond thd Ural Mountains; and in this direction the Strogonoffs continued to extend their miuing operations. The rapidly-growing tras with Siberia gave a new impulse to the development of the coum. try. This trade had its centres at Perm and Solikamsk, where merchandise brought up the Kama was unshipped and transported by land to Verkhoturie, at that time the first Siherian town amy custom-house on the great highway. Kungur, too, attained some commereial importance. The fair of Irbit in the 17th century became the chief seat of the trade in merchandise, brought both from Russia to Siberia and from Siberia and Bokhara to Russia Communication with Siberia having taken a northern route, the sonthern parts of the territo $y$ were not colonized until the next century, when Ekaterinburg, Krasnoufimsk, and Alapaevsk wete founded. In 1780 the provinces of Perm and Ekaterinburg were instituted, but were soon united into ne..
(P. A. K

PERMA, capital of the above government, stands on the left bank of the Kama, on the great lighway to Siberia, 930 miles north-east from Moscow. During summer it has regular steam communication with Kazan, 685 miles distant, and it is connected by rail with Ekaterinburg. The town is mostly built of wood, with broad streets and wide squares, and has a somewhai poor aspect, especially when compared with Ekaterinburg. It is the see of a bishop, and has an ecclesiastical seminary and a military school. The manufactures are few ; the Government manufactory of steel guns and munitions of war, in the immediate neighbourhood of the town, turns out about 1600 tons of guns annually. The aggregate production of the private manufactories of all kinds did not exceed $£ 165,000$ in 1879 ; they included tanneries ( $£ 78,600$ ), distilleries ( $£ 61,000$ ), rope-works ( $£ 9500$ ), brick-works, breweries, soap and candle works, iron-wire and copper-ware works. Numerous four-mills and several oil-works occur within the district. The town derires its commercial importance as being the chief place of storage for merchandise to and from Siberis (tea, metals and metal-wares, skins, leather, butter, wool, bristles, tallow, cedar nuts, linseed, \&c.), which is unshipped here from the stramers coming np the Kama, and despatched by rail or on cars and sledges to Siberia, or ince versa. The trade is chiefly in the bands of Nijni Novgorod, Kazan, Ekaterinburg, and Siberian merchants. The population of Perm in 1870 was $32,350$.
The present site of Perm was occupied, as early as the year 1568, by a settlement named Brukhanovo, founded by one of the Strogonoffs; this settlement seems to have received the name of Perm in the 17th century. The Yagozhikhinsky copper- work was founded in the immediate neighbourhood in 1723, and in 1781 it received officially. the name of Perm, and became an administrative centre both for the country end for the mining region. The mining aathorities left Perm for Ekaterinburg in 1830.

PERMUTATIONS. See AlaEBRA, vol. i. p. 560.
PERNAMBUCO, or Rectre, a city and seaport of Brazil and the chief town of the extensive province of Pernambuco. As it is situated on the coast in $8^{\circ} 3^{\prime} 27^{\prime \prime} \mathrm{S}$. lat. and $34^{\circ} 50^{\prime} 14^{\prime \prime} \mathrm{W}$. long. (Fort Picao), not far from the point where the continent begins to trend towards the south-west, it is naturally the first port visited by steamers from Lisbon to Brazil. The reef, which can be traced more or less distinctly along the Brazilian seaboard for several hundred miles, rises at Pernambuco into a perfectly straight artificial-looking wall, $3 \frac{1}{2}$ miles long, with even


Plan of Pernambuco.
sides and a smooth and almost level top from 30 to 60 yards in width. It is of a hard palo-coloured sandstonc, breaking with a very smooth fracture; and a tongh layer of calcareous matter, geperally several inches thick, pro-
duced by the successive growth and death of the small shells of Serpuls with some fer barnacles and nullipores, proves so effectual a protection of the outer surface that though it is exposed to the full force of the waves of the open Atlantic the oldest pilots know of no tradition of change in its appearance. ${ }^{?}$ The belt of water within the reef is about a mile in width and forms a safe but rather shallow harbour; vessels drawing $19 \frac{1}{2}$ feet can enter, and there is abundant room for mooring along the shore and reef, but mail-steamers usually anchor in the roads and discharge by means of lighters. Sir John Hawlshaw's scheme for the improvement of the harbour (1874) was rejected by the Goverament as too costly ; but extensive dredging operations are being prosecuted. The city of Pernambueo lies low, and is surrounded by a swampy stretcb of country, with no high ground nearer than the hill on which Olinda is built, 8 miles to the north. It used to be considered the most pestilential of Brazilian seaports; but its sanitary condition has greatly improved, partly owing to drainage-works executed by an English company. There are three natural divisions in the city-Recife ("the Reef "), situated not on the reef proper but on an island forming the southern end of a sandbank that stretches north towards Olinda; Sant' Antonio, on a peninsula separated from the island by the united waters of the Capibaribe and the Biberibe; and Boa Vista, the fashionable residential district on the mainland opposite Sant' Antonio. In Recife the streets are narrow and crooked and many of the houses are of great age and present Dutch characteristics, but Sant' Antonio has broad straight strcets, with well-paved side-walks, tramways (warked by mules), and modernloaking houses. Among the public buildings in Peraambuco it is enough to mention the governor's palace, the episcopal palace, the hospital of Pedro II. (5000 patients per annum, with French sisters of mercy as nurses), the foundling hospital, the poorhouse, the new lunatic asylum (1881), the university ( 18 professors and 530 students in 1879), the normal school, and the provincial library ( 13,000 vols., 11,581 readers, in 1880). The great commercial staple is sugar, and the browu sticky nud of the streets owes its peculiar character to the juice of the cane; 825,711 bags of sugar were brought to the market in 1875-76 and 1,715,637 bags in 1879-80. Cotton, which was first exported in 1778 and continued a 8 mall item till 1781 , now holds the secoud place, $-130,925$ bales in $1875-76$ and 60,117 in 1879-80. Coal began to be imported in 1834,25,314 tons in 1879-80. The total value of the exports and imports has greatly increased.

|  | 1816. | 1850. | 185C. | 1870. | 1880. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Imports | 2103,923 | 103\%, 120 | ¢1,617,493 | £1,821,104 | £2, 138,829 |
| Exports | C020,704 | 2947,603 | L1,507,019 | 21,508,058 | 22,021,618 |

The port was opened to British ressels in 1808, and goods, whicl formerly had to pass through Portugal, began to be brought to England direct. A cenetery for British subjects was opened in 1814, a British hospital in 1821, and a British chapel in 1836. In 1880, out of a total of 1047 ressels ( 674,227 tons) calling at Pernambuco 451 (219,912 tons) were British. Pernambuco is connected with Olinda by a stcam-tramway line and with Caxanga ( 8.2 miles) by a mule-tramway; the Recifo and San Francisco Railway (1856-62) runs 78 miles to Una, and is contifued by a narrow-gaugo line to Garanhuns; and another narrow line strikes up the Capibaribo 52 niles to Limociro. In 1878 the pepulation of the town and immedinto suburbs was 94,493 .
Tho namo of Pernambuco (pera, "a stone," nambuco, " 1.ioreed") appears to haro beon originally appliod to Itamaraco (a town in
${ }^{1}$ Sco Darwin's account in Lond., Edinb, and Duh. Phit, Mraz., vol xis. . 1841, p. 257 ; and Shaturalist's Vovage, p. 408.
$7^{\circ} 44^{\prime}$ S. lat., now decayed, but formerly the capital of an independ. ent captaincy), where also there is an opening in the reef. In 1532 Duarte Coclho founded the city of Olinda, which continued to be the capital of the captaincy of Pernambuco till 1710. When in 1580 the country passed into the liants of Spain it had 700 stonc houses, 4000 to 5000 negro slaves were employed in its sugar plantations, and from 40 to 50 vessels came annually to load witli sugar and Brazil wood, often called simply Jernanbuco or Fernambuk. Recife, which was a mere collection of fishers' huts when occupied by the French under Villegagnon in 1561, shortly afterwards began to attract attention as a por't. It was captured and held for thirtyfour days in 1595 by Sir James Laxicaster (q.v.), who did not, however, sueceed in his attack on Olinda. In the 17th century this part of Brazil was the scene of a great struggle between the Suaniards and the Dutch. Olimela and Recife were captured by the Dutch under Admiral Loneq in 1630, and in the following year, when they were obliged to retreat to the reef, they left Olinda in Hames. Fort Brun was built in 1631. In 1639 (leecifc already containing 2000 houses) Count Maurice laid ont a new town (Mauritsstad) on the island of Antonio Vaz, and built liniself a palace (Vrijburg or Sans Sonci) of materials obtained by the demolition of Olinda. A bridge was thrown across from Recife to Manritsstad, and another from Mauritsstad to the mainlanl, where the connt hat his summer palace of Schoonzigt or Boa Tista. An observatory was erected under Marcgraf and De Laet. In 1654 the Dutch garrison, neglected by the authorities at home, who were at war witl Cromwell, was obliged to capitulate to the Portuguese (26th January).
See J. B. Fermandes Gaina, Mem. hist. da Prov. de Pernambuco (Pemambuco, ist1) ; Barlens, Rerum in Brasilia gesforkm historit (1660); and Netscher, "Les Hullantais au Brésii," in Le Moniteur des Indes Orient. et Occid. (1848-49).
pernau, in Russian Pernoff, a seaport town and watering-place of European Russia, in the government of Livonia, is situated in $58^{\circ} 23^{\prime} \mathrm{N}$. lat. and $24^{\circ} 30^{\circ}$ E. long., 155 miles north of Riga, on the left bank of the Pernau or Pernova, which about half a mile farther down enters the Bay of Pernau, the northern arm of the Gulf of Riga. The town proper is well and regularly built, and contains two public gardens and two public parks (Salon Park and Bade Park), a town-house, a hospital, and a public library. On the right side of the river lies the snburb of Bremerseite. The harbour is smanl, and the depth of water on the bar under 10 feet. The exports, which consist mainly of flax (to Great Britain, France, and Portugal), linseed (to Germany), mats, and cereals, had a value of $8,220,421$ silver roubles in 1880, and of $5,427,465$ in 1881 (a bad year). The population was 6690 in 1863, 9525 in 1867, and 12,918 in 1881.
Founded on the right side of the river in 1255 by one of the Lishops of Oesel, Pernau, with its walls and castle, seen became a flourishing phace. In the 16 th century it was occupied in snccession by the Swedes, the Poles, and the knights of the Teutonic order. After 1599 the Poles transfexsed the town to the left side of the river; and in 1642 the Swedes, who had bees in possession since 1617, streustlened it with regular fortifications. In 1710 it was besieged and taken by the Russians, and the fortress is now deniolished.

PERNE, ANDREW (1519-1589), a notable character in 16th-century history, was born at East Bilney in Norfolk in 1519. He received his education at St John's College, Cambridge, was afterwards a fellow of Queens' College, and finally master of Peterhouse in the same miversity. He is best known as a remarkable example of the tergiversation in reference to religions profession which, owing to the sudden changes in the prescribed theological belief of the state, was only too common in his age. In the reign of Henry VIII. he defended the adoration of saints, but subsequently abandoned this doctrine in the reign of Edward VI., and became distinguished as an active promulgator of Reformation tenets. In the reign of Mary he subscribed the Roman Catholic articles, and when the remains of Martin Bucer and Paulus Fagius, -two Protestant professors in the university-were exlumed and burnt, he preached on the occasion. He was rewarded for his subservience by being promoted to the dcauery of Ely. Notwithstanding this discreditable comlliaire, he succeeded in gaining Elizabeth's favour on her atccession; lhe signed the grace for restoring the names of Sucer and Fagius in the lists of honours and dignities
from which they had been expunged; and he was elected by the university to the otfice of vice-chancellor. He thus, like Symond Symonds, the vicar of Bray, was twice a Papist and twice a Protestant. During the remainder of his career he was known as a moderate supporter of Church of England doctrine against the Puritan party. "What bishop or politician in England," asks Gabriel Harvcy, "was so great a temporizer as lie?" The wass of the university invented a verb, perno, which, they declared, meant, "I rat," "I change often." Yet the satirist, notwithstanding, admits his many excellent qualities and enlogizes him for his urbanity and singular tact in his intercourse with men of every class and shade of opinion. To this latter characteristic we must attribute the fact that, while, throughout his life, Perne preserved the friendship of austere churchnen like Whitgift, he was popular with critics of a very different stamp, such as the dissolute Thomas Nash, who declares that "few men lived better." It is not a little to Perne's credit that the social influence which he thus acquired was uniformly exerted to bring about the ends which he had in view as a philanthropist and a true lover of learning. He was a distinguished benefactor of the university in which his lifo was mainly passed, and its library was restored chiefly through his efforts. His own library at Peterhouse was said to be the best at that time in England. Dr Perne died in 1589 while on a visit to Archbishop Whitgift, on whose gratitude be had established a lasting claim by the protec: tion he accorded him during the persecution under Mary. He belongs to the class of men whose influence during their lives is felt rather than seen; and the services ho rendered to his generation become increasingly apparent in proportion as this period of English history is more closely studied.

PERONNE, chief town of an arrondissenent of the department of the Somme, France, and a fortified place on the right bank of that river at its confluence with the stream called the Doingt or Cologne, lies 94 miles north-north-east of Paris on the railway from Paris to Cambrai. Wet moats surround the ramparts, which are built of brick The church of St Jean (1509-1525) was greatly danaged during the hombardment of 1870-71, but has since been restored. The castle of Péronne, in one of the bastions of the enceirte, was partially destroyed by fire in 1877; it still retains four large conical-roofed towers dating from the Middle Ages, one of which is said to have been the prison of Louis XY., when he had his famous encounter with Charles the Bold ( 1468 ). The town-hall, which was built in the 16th century, has an elegant campanile of modern construction. The population of Peronne in 1881 was 4696.
The Frankish kings had a villa at Péronne, which Clovis Il. gare to Erchinoaldus, mayor of tho palace. The latter founded a monastery here, and raised in honour of St Furcy a collegiats church, which was a wealthy establishment until the Revolution; it is the burial-place of Charles the Simple, who died of starvation in a dungeon in Péronne, inte which he had been thrown by the count of Vermandois (929). After the death of Philip of Alsace Péronne, which he bad inherited through his wife, escheated to the French crown (1199), and in 1209 reccived a charter with municipal privileges from Pliilip Augustus. By the treaty of Arras (1435) it was given to the Burgundians; bought back by Louis XI., it passed again into the hands of Charles the Bold in 1465. On the death of Charles, however, in 1477, Louis Xl. resumed possession. In 1536 thu emperor Charles V. besieged Péronne, but without success; in its defence a woman called Marie Fourré greatly distinguished berself, and the anniversary of the raising of the siege was celebrated at Péronne for many years. It was the first town after Paris at which the League was proclaimed in 1577. Pérome's greatest misfortunes occurred during the late Franco-German war. It was invested on 27 th December 1870, and bombarded from the 2 th to the 9 th of the following January, upon which date, on account of the sufferings of the civil population, among whom smallpox bad broken out ; it was compelled to capitulate. Out of 700 louses 600 were
more or less injured and eighty-two buildings sct on fire ; the tower of the church of St Jean was also burnt, its roofing and timber-work destroyed, and the bells melted by the flames. This damage has since been repaired.
pérouse. See La Pérodse, vol. ziv. p. 298.
perpetual motion, or Perpetuox Mobile, in its nsual significance does not mean simply a machino which will go en moving for ever, but a machine which, once set in motion, will go on doing useful work without drawing on any external source of energy, or a machine which in every complete cycle of its operation will give forth more energy than it has absorbed. Briefly, a perpetual motion usually means a machine which will create energy.
The earlier seekers after the "perpetuum mobile" did not always appreciate the exact nature of their quest; for we find among their ideals a clock that would periodically rewind itself, and thus go without human interference as long as its machinery would last. The energy created by such a machine weuld simply be the werk done in overcoming the friction of its parts, so that its projecters might be held merely to have been ignerant of the laws of friction and of the dynamic theory of heat. Most of the perpetual mntionists, however, had more practical views, and exphicitly declared the object of their inventions to be the doing of useful work, such as raising water, grinding corn, and so on. Like the exact quadrature of the circle, the transmutation of metals, and other famous problems of antiquity, the perpetual motion has now become a venerable paradox. Still, like these others, it retains a great historical interest. Just as some of the most interesting branches of medern pure mathematics sprang from the problem of squaring the circle, as the researches of the alchemists develeped into the science of modern chemistry, so, as the result of the vain search after the perpetual motion, there grew up the greatest of all the generalizations of physical science, the principle of the conservation of energy.
There was a time when the problem of the perpetral motion was one worthy of the attention of a philesopher. Before that analysis of the action of ordinary machines which led to the laws of dynamics, and the discussion of the dynamical interdependence of natural phenomena which accompanied tho establishment of the dynamical theory of heat, there was nothing plainly unreasonable in the idea that work might be dene by the mere concatenation of machinery. It had not then been proved that encrgy is uncreatable and indestructible in the ordinary course of nature; even now that proof has only been given by induction frem long observation of facts. There was a time when wise men believed that a spirit, whose maintenanco would cost nothing, could by magic art be summoned from the deep to do his master's werk; and it was just as reasonable to suppese that a structure of weod, brass, and iron could be found to work under like conditions. Tho disproof is in both cases aliko. No such spirit has ever existed, save in the imagination of his describer, and no such machine has ever been known to act, save in tho fancy of its inventor.
The principle of tho conservation of energy, which in ono sense is simply a denial of tho possibility of a perpotual motion, rests on facts drawn from every branch of physical science ; and, although its full establishment is not half a century old, yet so numerous aro the cascs in which it has been tested, so various tho deductions from it that have been preved to accord with experience, that it is now regarded as one of tho best-established laws of nature. Consequently, on any ono who calls it in question is thrown the burdon of preving his case. If any machino were produced whose seurce of energy could not at onco be traced, a man of scionce (complete frecdom of investigation being supposed) would in the first place try to
trace its power to some hidden source of a kind already known ; or in the last resort he would seek for a source of energy of a new kind and givo it a new name. Any assertion of creation of energy by means of a mere machine would have to be authenticated in many instances, and established by long investigation, beforo it could be received in modern science. The case is precisely as with the law of gravitation ; if any apparent exception to this were observed in the case of some heavenly body, astronomers, instead of denying the law, would immediately seek to explain the occurrence by a wider application of it, say by including in their calculations the effect of some disturbing body hitherto neglected. If a man likes to indulge the notion that, after all, an exception to the law of the conservation of encrgy may bo found, and, provided he submits his idea to the test of experiment at his own chargcs without annoying his neighbours, all that can be said is that he is engaged in an unpromising enterprise. The case is otherwise with the projector who comes forward with some machine which claims by the mere ingenuity of its contrivance to multiply the energy supplied to it from somo of the ordinary sources of nature and sets to work to pester scientific men to examine his supposed discovery, or attcmpts theremith to induce the credulous to waste their money. This is by far the largest class of perpetual-motion-mongers nowadays. The interest of such cases is that attaching to the morbid anatemy of the human mind. Perhaps the most striking feature about them is the woful sameness of the symptoms of their madness. As a body perpetual-motion scekers are ambitious, lovers of the short path to wealth and fame, but wholly superficial. Their inventions are very rarely characterized even by mechanical ingenuity. Sometimes indeed the inventor has simply bewildered himself by the complexity of his device ; but in most cases the machines of the perpetual mationist are of child-like simplicity, remarkablo only for the extraordinary assertions of the inventor concerning them. Wealth of ideas there is none; simply assertions that such and such a machino solves the problem, although an identical contrivanco has becn shown to do no such thing by tho brutal test of standing still in the hands of many previous inventors. Hosts of the seekcrs fer tho perpetual motion hare attacked their insoluble problem with less than a schoolboy's share of the requisite knowledge ; and their confidence as a rule is in proportion to their ignorance. Very often they get no farther than a mere prospectus, on the strength of which they claim some imaginary roward, or offer their precious discovery for sale; sometimes they get tho length of a model which wants only the last perfcction (already in the inventor's brain) to selve the great problcm ; sometimes fraud is made to supply the notive-power which their real or pretenda' efforts havo failed to discover.

It was no doubt the barcfaced fallacy of most of the plans for porpetual metion that led the majority of scientific men to conclude at a very early date that tho "perpetuun mobile" was an impossibility. We find the Parisian Academy of Sciences refusing, as carly as 1775, te reccive schemes for tho perpetual motion, which they class with solutions of tho duplication of tho cube, the trisection of an angle, and tho quadraturo of the circle. Stevinus and Leibnitz seem to have regarded its impossibility as axiomatic; and Nowton at tho beginning of his Principice states, so far as ordinary mechanice aro concerncd, a principlo which virtually amounts to tho samo thing (sce Mecilinics, vol. xv. p. 715).

Tho famous proof of De la Hire simply refers to some of the more commen gravitational perpetual metions, to which we shall refer shortly. The truth is, as we have said already, that, if proof is to le given, or considered
necessary, it must proceed by induction from all physical phenomena.

It would serve no useful purpose here to give an exhaustive historical account of the vagaries of mankind in pursuit of the "perpetuum mobile." The reader may consult on this subject the two volumes by Henry Dircks, C.E., published by E. and F. N. Spon, London, 1861 and 1870, from which, for the most part, we select the following facts to give the reader some idea of this department of the history of human fallibility.

By far the most numerous class of perpetual motions is that which seeks to utilize the action of gravity upon rigid solids. We have not read of any actual proposal of the kind, but the most obvious thing to imagine in this way would be to procure some substance which intercepts gravitational attraction. If this could be had, then, by introducing a plate of it underneath a body while it was raised, we could elevate the body without doing work; then, removing the place, we could allow the body to fall and do work; eccentrics or other imposing device being added to move the gravitation interceptur, behold a perpetual motion complete! The great difficulty is that no one has found the proper material for an intercepter.
Fig. 1 represents one of the most ancient and oftenestrepeated of gravitational perpetual motions. The idea is that the balls rolling in the compartments between the felloe and the rim of the wheel will, on the whole, so comport themselves that the moment about the centre of those on the descending side exceeds line moment of those on the ascending side. Endless devices, such as curred spokes, levers with elbowjoints, eccentrics, dc., have been proposed for effecting this impossibility. The modern student of dynamics at once convinces himself that no machinery can effect any such result; because, if we give the wheel a complete turn, so that each ball returns to its ori-


Fig. 1. ginal position, the whole work done by the ball will, at the most, equal that done on it. If we were to start the wheel and balls in the most general way possible, we should doubtless have a rery pretty problem to solve; but we know that, if the laws of motion be true, in each step the kinetic energy given to the whole system of wheel and balls is equal to that taken from the potential energy of the balls less what is dissipated in the form of heat by frictional forces, or vice versa, if the wheel and balls be losing kinetic energy, -save that the friction in both cases leads to dissipation. So that, whatever the system may lose, it can, after it is left to itself, never gain energy during its motion.
The two most famous perpetual motions of history, viz., the wheels of the marquis of Worcester and of Councillor Orflyreus were probably of this type. The marquis of Worcester gives the following account of his machine in lis Century of Inventions (art. 56).
"To provide and make that all the Weights of the descending side of a Wheel shall be perpetually further from the Centre than those of the mounting side, and yet equal in number and heft to the one side as the other. A most incredible thing, if not seen, but tried before the date king (of blessed memory) in the Tover, by my directions; two Extraordinary Embassadors accompanying His Majcsty, and the Duke of Richmond, and Duke Hamilion, with most of the Court, attending Hin. The Theel was 14. Foot over, and 40. Weights of 50 . pounds apiece. Sir William Balfore, then Lieutenant of the Tover, can justify it, with several others. They all saw. that no sooner these great Weights passed the Diameter-
line of the lower side, but they hung a foot further from the Centre, nor no sooner passed the Diameter-line of the upper side but they hung afoot nearer. Be pleased to judge the consequence."

Orffyreus (whose real name was Bessler) also obtained distinguished patronage for his invention. His last mheel, for he appears to have constructed more than one, was 12 feet in diameter and 1 foot 2 inches broad; it consisted of a light framework of wood covered in with oil-cloth so that the interior was concealed, and was mounted on an axle which had no visible connexion with any external mover. It was examined and approved of by the landgrave of Hesse-Cassel, in whose castle at Weissenstein it is said to have gone for eight weeks in a sealed room. The most remarkable thing about this machine is that it evidently imposed upon the mathematician 's Gravesande, who wrote a letter to Newton giving an account of his examination of Orffyreus's wheel undertaken at the request of the landgrave, wherein he professes himself dissatisfied with the proofs theretofore given of the impossibility of perpetual rootiod, and indicates his opinion that the invention of Orfyreus is worthy of investigation. He himself, however, was not allowed to examine the interior of the wheel. The inventor seems to have destroyed it himself. One story is that he did so on account of diff culties with the landgrave's Goverument as to a licence for it; another that he was annoyed at the examination by 'sGravesande, and wrote on the wall of the room containing the fragments of his model that he had destroyed it because of the impertinent curiosity of Professor 's Gravesande.

The history of this case is noteworthy, because it contains all the characters that usually appear in such comedies even now, -the fraudulent paradozer, the illustrinus and intelligent patron, the simple-minded, unbiassed, scientific witness.
It is worthy of remark that the overbalancing-wheel perpetaal motion seems to be as old as the 13 th century. In his second series Dircks quotes an account of an invention by Wilars de Honecort, an architect whose sketch-book is still preserved in the Ecoles des Chartes at Paris. De Honecort says, "Many a time have skilful workmen tried to contrive a wheel that shall turn of itself; here is a way to do it by means of an uneven number of mallets, or by quicksilver." He thereupon gives a rude sketch of a wheel with mallets jointed to its circumference. It would appear from some of the manuscripts of Leonardo da Vinci that he had worked with similar notions.

Another scheme of the perpetual motionist is a waterwheel which shall feed its own mill-stream. This notion is probably as old as the first miller who experienced the difficulty of a dry season. One form is figured in the Mathematical Magic of Bishop Wilkins (1614-1672); the essential part of it is the water-screw of Archimedes, which appears in many of the earlier machines of this class. Some of the later ones dispense with even the subtlety of the water-screw, and boldly represent a water-wheel pumping the water upon ats own buckets.
Perpetual motions founded on the hydrostatical parados are not uncommon; Papin, the well-known inventor of the digester, exposes one of these in the Philosophical Transactions for 1685. The most naive of these devices is that illustrated in fig. 2, the idea of which is that the larger quantity of water in the wider part of the vessel weighing more will overbalance the smaller quantity in the


Fig. 2. narrower part, so that the water will run over at $C$. and so on continually.

Capillary attraction has also been a favourita field for
the rain quest; for, if by cajillary action fluids can be made to disobey the law of never rising above their own level, what so easy as thus to produce a continual ascent and overllow, and thus perpetual motion? Various schemes of this kind, involving an endless band which should raise more water by its capillary action on one side than on the other, have been projosed. The inost celebrated is that of Sir Wil. Liam Congreve, nho invented the rockets that bear his name. EFG (fig. 3) is an inclined plane over pulleys; at che top and botsom travels an endless band of
 suonge, abcd, and over this again an endless band of leavy weights jointed together. The whole stands over the surface of still water. The capillary action raises the water in $a b$, whereas the same thing cannot lappen in the part ad, since the weights squeeze the water out Hence, inch for inch, $a b$ is heavier than $a d$; but we know that if ab were only just as heavy inch for inch as ad there mould be equilibrium, if the heavy chain be also uniform; therefore the extra weight of $a b$ will cause the chain to move round in the direction of the arrow, and this will go on continually.

The more recondite vehicles of energy, such as electricity .nd magnetism, are more-seldom drawn upon by perpetualmotion inventors than might perhaps be expected. Instances do occur, but devices of this kind have not become a common part of the folklore of nations like the overbelancing wheel and the self-sufficient water-mill. Gilbert, in his treatise De Magnete, alludes to some of them, and Bishop, Wilkins mentions among others a machine "wherein a loadstone is so disposed that it shall draw unto it on a reclined plane a bullet of steel, which, still as it ascends rear to the loadstone, may be contrived to fall through some hole in the plane and so to return unto the place whence at furst it bcgan to move, and being there, tho foadstone will again attract it upwards, till, coming to this hole, it will fall down again, and so the motiou shall be prerpetual." The fact that sereens do exist whereby electrical and magnetic action can lie cut off would seem to open a door for the perpetual-motion sceker. Unfortumately tho bringing up and remoring of these screens involves in all cascs just that gain or loss of work which is demanded by the inexorable law of the conservation of energy. A shoernaker of Linlithgow called Spence pucended that he had found a black substance which intercepted magnetic attraction and rejulsion, and be produced two machincs which were noved, M as ho asserted, by the agency of premanent magnets, thanks to the black substance. The frand was speedily exposed, but it is worthy of remark that Sir David Brewster thought the thing worth mentioning in a letter to the Annales de Chimie, 1818, whercin be states "that Mr Mayfair and Captain Kater have inspected both of these machines and are satisfied that they resolve the problem of perpetual motion."


Not very long ago the writer of this article received by sost an claborate drawing of a locomotive engine which
was to be worked by the agency of permanent magnets. He forgets details, bat it was not so simple as the plan represented in fig. 4 , where $M$ and $N$ are permanent magnets, whose attraction is "screened" by tlac wooden blocks A and B from the upper left and lower right quadrants of the sofl iron wheel W, which consequentiy is attracted round in the same direction by both $I I$ and N . and thus goes on for ever.

One more page from this clap.ter of the book of human folly; the author is the famous Jolm Bernoulli. Wio translate bis Latin, as far as possible, into modern phraseology.

In the first place we must premise the following (see fig. 5).

1. If there be two thuids of different densities whose densities are in the ratio of G to L , the height of equiponderating cylinders on equal bases will be in the inverse ratio of $L$ to $G$.
2. Accordingly, if the height $A C$ of one fllid, contained in the rase $\triangle \mathrm{D}$, be in this ratio to the height EF of the other liquid, which is in a tube open at both ends, the liquids so placed will remain at rest.
3. Wherefore, if AC be to EF in a greater ratio than L to G , the liquid in the tube will ascend; or if the tube bo not sufficiently leng the liquid will orerflow at the ovitice $E$ (this follows from lydrostatic principles).
4. It is possible to have two liquids of diferent density that will mix.
5. It is possible to have a filter, colander, or other separator, by means of which the lighter liquid mixed with the heavier may be separated again therefrom.
Construction. - These things being presupposen, I thus construct a perpetual motion. Let there be taken in any (if you please, in equal) quantities two liquids of different denstities mixed together ("hich may be had ly Hyp. 4), and let the ratio of their densitics be first determined, aud be the heavier to the lighter as $G$ to $L$, then with the mixture let the vase $A D$ be filled up to $A$. This done, let the tube EF, open at both ends, be taken of such a length that $\Lambda \mathrm{C}: \mathrm{EF}>2 \mathrm{~L}: \mathrm{G}+\mathrm{L}$; let the lower orifice $F$ of this tube in $A$ stopped, or rather covered with thy filter or other material separating the lighter liquid from the heavics (which may also be had ${ }^{2}$ y IIyp. ${ }^{\text {f. }}$ ); now let the tube thus prepared be inmersed to the bottom of the vis. sel CD ; 1 say that the linuid will eontinually ascend through the orifice $F$ of the tube and overflow by the orifice E upon the liquid below.
Demonstration.-Because the orifice $F$ of the tulbe is covered by the fice F of the tulhe is corered by the
filter (hy constr:) which separates
 fice F of the tube and overflow by

## $\mathrm{C}-$

 the lighter liquill from the heavier, it follows that, if the tube le immersed to the buttom of the vessel, the lighter linuid alone which is mixed with the heavier ought to riso through the filter into the tule, and that, too, higher than the surface of the surrounding liquid (by 11yp. 2), so that $\mathrm{AC}: E F=2 \mathrm{~L}: \mathrm{G}+\mathrm{L}$; but since (by constr.) $\mathrm{AC}: \mathrm{LEF}^{\mathrm{F}}>2 \mathrm{~L}:(\mathrm{i}+\mathrm{L}$ it nevessarily follows (by l11p. 3) that the lighter liguid wifl flow over by the orifice E into the vessel below, and there will mect the heavier and he again mixed with it: aud it will then penctrate the filter, again aseend the tube, and be a second time driven threngh the upper orifice. Thms, therufore, will the flow be continued for ever. (l.E.DHo then proceeds to apply this theory to explain the perpentual rise of water to tho montains, nad its flow in rivers to the sea, which others had falsely attributed to capillary action, -his ide:a loing that it was an effect of the different deusities of salt and fresh water.

One really is at a loss with lBernonllis wonderful theory, whether to admire most the conscientious statement of the hypothesis, the prim logic of the demonstration, so carefully cut according to the pattern of the aucients, or the weighty superstructure built on so frail a foundation. Most of our perpetual motions were clearly the result of too little lcarning; surely this one was the product of too much.
( $\mathrm{c}, \mathrm{c} 1 \mathrm{a}$ )
I'ERPICNAN (Spanish, I'erpiinnn), tho ancient capital of IRoussillon, and now the chief town of the deparment of Pyrćnces Orientales, France, and a first-class fortress,
stands about 66 feet above sea-level, on the right bank of the Tet, 7 miles abore the point where it falls into the Mediterranean. The streets of Perpignan are narrow and crooked, and the houses have no architectural pretensions. The cathedral of St Jean, in the Third Pointed style, was commenced in 1324 by the bisher of Elne, and carried on by Sancho II., king of Majorca. The chancel, built when Louis XI. was master of Roussillon, bears the arms of France. The nave is 259 feet long, 64 wide, and 89 high. The most noteworthy feature in the building is an tumense reredos of white marble, begun in 1618 by Bartholonew Soler of Barcelona. The tomb of Louis de Montmor, first French bishop of Elne after the annexation of Roussillon to France, is also worthy of notice; the black marble sarcophagus is supported by four white marble lions, and surmounted by the recumbent figure of the bishop. The bede-tower, built over a small Romanesque chapel, is crowned by an iron cage which dates from $17 \pm 2$. The Place de la Loge, which derives its name from the Spanish word lonja (market or bazaar), was built in 1396 in a Pointed style suggestive of the Moorish, and was in-


Plan of Perpignan.
tended for a cloth-exchange. The gate-house adjoining the Narbonne road, built in the time of Louis XI., has elegant turrets. The fortifications of the citadel, which is large enough to contain 3000 men, are of various times. The kings of Majorca had a castle on the terrace commanding the town, of which all that now remains is the keep. The chapel is remarkable as being a mixture of the Romanesque, Pointed, and Moorish styles; the top of its tower commands a view of the whole plain of Roussillon, with its flourishing market-gardens and vineyards, overhung on the south-west by Mount Canigou, and bounded by the Corbieres on the north, the Alberes on the south, and the Mediterranean on the east. The ramparts surrounding the citadel are the work of Louis XI., Charles V., and Vauban. The sculptures and caryatides still to be seen on the gateway were placed there by the duke of Alva. Perpignan was the seat of a university founded by the kings of Aragon, and the town still possesses an interesting museum of sculptures and pictures, where are to be seen the first photographic proofs produced by Daguerre, a natural history collection, and a library containing 30,000 volumes. In one of the squares of the town is the statue of Arago, unveiled in 1879. The manufactures of Perpignan are cloth-making, cork-cutting, tanning, and cooperage, and it has a large trade in wine, brandy, honey, fine wool, fruit, and vegetables. The population in 1881 was 31,735 .

Perpignan had its origin in a Benedictine monastery, and its name first appears in charters of the 10th century. The place had
already gromn inte a tomn when Philip the Lold, king of Frauw, died there in 1285, as he was returning from an unsuccessful expedition into Aragon. At that time it belonged to the kingdom of Majorca, which was created in 1262, and its sovereigns resided there until, in 1344, that small state reverted to the possession of the kings of Aragon. When Louis XI. occapied Koussillon as security for money advanced by him to the king of Aragon, Perpignan resisted the French arms for a considerable time, and only yielded throngh stress of famine (15th March 1475). Roussillon was restored to Aragon hy Charles VIII., and İerpignan was agan besieged in 1542 hy Francis I., but without success. Later on, however, the inhabitants, angered by the tyranny and cruelty of the Spanish governor, surrendered the town to Levis XIII. The citadel held out until tha 9 th of September 1642, and the place has ever since belonged to France, to which it was formally ceded by the treaty of the Pyrenees

PERRAULT, CHarles (1628-1703), the most prominent author of France in a specially French kind of literature-the fairy tale-and one of the chef actors in the famous literary quarrel of ancients and moderns, was born at Paris on 12th January 1628. His father, Pierre Perrault, was a barrister, all whose four sons were men of some distinction,-Claude, the second, who was first a physician and then an architect, being the best known next to Charles the youngest. The latter was brought up at the Collége de Beaurais, until he chose to quarrel with his masters, after which (an incident rather rare at the time when patriarchal government of families was in full fashion) he was allowed to follow his own bent in the way of study He took his degree of "licencié en droit" at Orleans in 1651, and was almost immediately called to the Paris bar, where, however, he practised for a very short time. In 1654 his father bought himself the post of receiver-general at Paris, and made Charles his clerk. After nearly ten years of this employment he was, in 1663, chosen by Colbert as his secretary in a curicus and not easily describable office. Put shortly, Perrault's duties were to assist and advise the minister in matters relating to the arts and sciences, not forgetting literature. The protection of Colbert procured a place in the Académie Française for his protégé in 1671, and Perrault justified his election in several ways. One was the orderly arrangement of the business affairs of the Academy, another was the suggestion of the custom (which more than anything else has given the institution a hold on the French public) of holding public seances for the reception of candidates. Colbert's death in 1683 put an end to Perrault's official career, but even before that event he had experienced the morose and ungenerous temper which was the great drawback of that very capable statesman. He now gave himself up to literature, in which, like most men of his time, he had made some experiments already. The famous dispute of ancients and moderns is said to have arisen in consequence of some words used by Perrault in one of the regular academic discourses, on which Boileau, with his wsual rudeness, commented in violent terms. Perrault, though a very good-natured man, had ideas and a will of his own, and the Parallele des Anciens et des Modernes, which appeared between 1688 and 1696, was the result. The well-known controversy that followed in its train raged hotly in France, passed thence to England, and in the days of La Motte and Fénelon broke out again in the country of its origin. As far as Perrault is concerned, he was inferior to his adversaries in learning, but decidedly superior to them in wit. It is not known what, except the general popularity of the fairy tale in the last decade of the century, drew Perrault to the composition of the only works of his which are still read. The first of them, Griselidis, which is in verse, appeared in 1691, Peau d'Ane and Les Souhaits Ridicules, also in verse, in 1694. But Perrault was no poet, and the merit of these pieces is entirely obscured by that of the prose tales, La Belle aus Bois Dormant, Petit Chaperon Rouge, La Barbe Bleue, Le

Chat Botté, Les Fées, Cendrillon, Riquet à la Houppe, which, after being published in a miscellany during 1696 and 1697 , appeared in a volume with the last-named ycar on the title-page, and with the general title of Histoires du Temps Passe. No criticism of these famous productions is necessary, and it is scarcely less superfluous to observe that Perrault has no claim to the invention of the subjects. His merit is that he has treated them with a literary skill in adapting style $心$ matter which cannot possibly be exceeded. Of his other work some Mémoires and academic Eloges need alone be mentioned. Ho died on 16th May 1703.

Except the tales, Perrault's works have not recently been reprinted. Of the tales the best recent editions are those of Giraud (Lyons, 1865) and Lefévte (Paris, 1875).

PERRONE, Groranni (1794-1876), Roman Catholic theologian, was barn at Chieri (Piedmont) in 1794, studied theology at Turin, and in his twenty-first year went to liome, where he joined the Saciety of Jesus, and, after his ordination to the priesthood, heeame a teacher in the Collegium Romanum. From Ferrara, where he was rector of the Jesuit college after 1830, he returned to his teaching work in Rome, being made head of his old college in 1850. He died on 26th August 1876. He was the author of numerous dogmatic works, which, as clearly and faithfully reflecting the prevailing tendencies of Roman theology, obtained wide currency and were extensively translated. They may still be regarded as representing most nearly the modern orthodoxy of his church. The Pralectiones Theologicæ may be specially named (1st ed. 1835, 31st ed. 1866).

PERRY, an alcoholic beverage, obtained by the fermentation of the juice of pears. The manufacture is in all cssentials identical with that of Cider ( $q . v_{0}$ ), though there nre some variations in detail arising from the more abundant mucilage of the pear. The clearest and most concise account of making cider and perry is contained in the fourth part of the IIerefordshire Pomona for 1881 (p. 133 2..). The fruits are either taken at once to the crushing mill or allowed, like apples, to remain in heaps so as to ripen uniformly; they are then crushed between rollers of granite or millstone grit, and the must or juice poured into casks. In making the better kinds of perry only the best sorts of pears are used without admixture; but for ordinary purpases pears of various kinds are mixed indiscriminately, although, as in the case of the apple, the fruits uscd for the manufacture of perry aro not thase which are the most suitable for dessert. It is considered better not to crush the pips, as tho flavour of the perry is thereby deteriorated. The most scrupulous cleanlincss is absolutcly requisite, and all the metal-work of the machinery should be sedulously kept bright, otherwiso the acids of the juice dissolve tho oxides, and, in the case of lead, produce poisonous salts. Pear-juice contains grapesugar, tannic, malic, and tartaric acids, albumen, lime, pectin, mucilage, and other ingrcdients. The quantity of potash and phosphoric acid in the juice is relativcly large. At a temperature ranging from $50^{\circ}$ to $80^{\circ}$ tho juico undergoes natural fcrmentation without the addition of yeast. This fermentation, however, is brought about by the agency of a "ferment" (saccharomyces), which fecds on the grape-sugar of the juice, dccomposing it, and causing the rearrangement of its constituents in tho form of alcohol, carbonic-acid gas, glycerin, \&c. The saccharonyces ferments in the first instance absorb oxygen and liberato carbonic acid, as in tho process of respiration, hut the air of the fluid in which they livo speedily becomes exhausted of its ozygon, and then the ferments obtain further supplies from the glucose, in effecting the decomposition of which they set free more oxygen than they require, and this,
uniting with the hydrogen and the carbon, forms the products of fermentation.

In practice the puip is removed from tho mill and placed in open vats for testy-eight hours or longer. Gentle fermentation sets in, as shown by the formation of froth and bubbles of earbonic-acid gas. The pulp is then placed in layers separated by hair-cloths, which act as sieves or filters when the mass is placed in a press like a cheesepress. The pressure is gradual at first and afterwards increased. The juice or must is poured into hogsheads, leaving an unfilled space as "ullage." The hogsheads are placed in a cool cellar, when fermentation begins as above explained, and a thick scum forms on the surface called the "upper lees." At the same time mucilage and ferment-cells with the more solid particles sink to the bottom and form the "lower lees" at the bottom of the barrel. When the fermentation has subsided the liquor between the upper and lower lees should he bright, but in the case of perry, owing to the large quantity of mucilage, the juice has to be filtered through filters of Forfar linen, a tedious process. The clear liquor is now racked off into clean casks, not quite filled, but leaving space for "nllage," and kept uncorked at a low temperature. A better practice is to close the cask with a bung, through which a eurved siphon-like tubo is passed, one end of it being in the "ullage" and the portion of it outside the cask being bent downwards and then upwards; then either the bend of the tube may be filled with one or two tablespoonfuls of water, or the outer end of the bent tube may be plunged in a cup of water,-the object in all cases being to provide for the escape of gas from the cask and to prevent the passage of air into it. In a week or so the fermentation ccases or nearly so, the liquor becones clear and quiet, when isinglass is added in the proportion of one ounce to a hogshead of 100 to 115 gallons. (In Devonshire, the hogshead contains uniformly fifty gallons.) In January or l'ebruary the bungs are driven in firmly. While fermentation is geing on, a temperature of $50^{\circ}$ to $70^{\circ}$ is most propitious, but after the liquor has been racked off it should be kept in a uniformly cool cellar as near to $40^{\circ}$ Fahr. as can be done. When it is desirable to restrain over-violent or hasty fermentation, sulphur or salicylic acid is employed. The latter, being the simpler and cleaner, is the better agent to bo adopted. An ounce or an ounce and a half to a lundred gallons should bo poured into tho fermenting liquor immediately after it has been rackcd. It is very cffectual, and leaves no sensible effcets on the liquor if carefully used, being tasteless and free from smell. Great care should be taken, howevor, not to allow the acid to come into contact with any metal such as iron, or a black colour will result. Perry contains about 7 per cent. of alcohol, and will kcep in casks if well made for three or four years, or longer if in bottlo. It does not, howover, travel well.

## PERSEPHONE. Sco Proserpine.

PElisePOLIS. In the interior of I'ersia proper, some 40 miles north-cast of Shiraz, and not far from whero the small river Pulwar flows into the Kur (Kyrus), there is a large tcrace with its east sido leaning on Kihi Rahmet ("the Mount of Graco "). The other threo sides are formen" by a retaining wall, varying in height with the slopo or the ground from 14 to 41 feet; and on the west side a magnificent double stair, of very easy steps, leads to the top. On this terrace, which is not perfectly level, stand and lio tho ruins of a number of colossal buildings, all constructed of oxquisito dark-grcy marblo from the adja. cent mountain. The stones wero laid without mortar, and many of them aro still in situ, although tho iron clamps by which they wore fastened together havo been stolen or destroyed by rust. The mason-work ie excellent, and the
style oi the lofty palaces, colonnades, and vestibules most imposing. Especially striking are the huge pillars, of which a number still stand erect. No traveller can escape the spell of these majestic ruins. ${ }^{1}$ It is impossible to give a minute account of them here; the reader must refer to the numerous descriptions and illustrations in the works of ancient and modern travellers. ${ }^{2}$ It is to be observed that several of the buildings were never finished. Stolze has shown that in some cases even the mason's rubbish has not been removed, and remarks accordingly that in those early times, just as at the present day, an Oriental prince would rather commence a new building of his own than complete the unfinished work of his predecessor.

These ruins, for which the name Chihil menáre or "the forty minarets ${ }^{3}$ can be traced back to the 13th century, ${ }^{4}$ are now known as Takhti Jamshid, "the throne of Jamshid" (a mythical king). That they represent the Persepolis captured and partly destroyed by Alexander the Great has been beyond dispute, at least since the time of Pietro della Valle. ${ }^{5}$ Amongst the earlier scholars the fanciful notions of the Persians, who are utterly ignorant of the real history of their country before Alexander, often received too much attention; hence many of them were of opinion that the buildings were of much higher antiqnity than the time of Cyrus; and even those who rightly regarded them as the works of the Achæmenians were unable to support their theory by conclusive evidence. ${ }^{6}$. The decipherment of the cuneiform Persian inscriptions found on the ruins and in the neighbourhood has put an end to all doubt on this point. We now read with absolnte certainty that some of the edifices are the work of Darius I., Xerxes, and Artaxerxes III. (Ochus), and with equal certainty we may conclude that all the others were built under the Achæinenian dynasty.

Behind Takhti Jamshid are three sepuichres hewn out of the rock in the hillside, the façades, one of which is incomplete, being richly ornamented with reliefs. About 8 miles to the north-north-east, on the opposite side of the Pulwar, rises a perpendicular wall of rock, in which four similar tombs are cut, at a considerable height from the bottom of the valley. The modern Persians call this place Nakshi Rustam ("the picture of Rustam") from the Sasanian reliefs beneath the opening, which they take to be a representation of the mythical hero Rustam. That the occupants of these seven tombs were kings might be inferred from the sculptures, and one of those at Nakshi Rustam is expressly declared in its inscription to be the tomb of the great Darius, concerning whom Ctesias relates

[^221]that his grave was in the face of a rock, and could be reached only by means of an apparatus of ropes Ciesias mentions further, with regard to a number of Persian kings, cither that their remains were brought ${ }^{\dot{E}} \mathbb{E}_{\bar{F}}$ Ié $\rho \sigma \alpha \rho_{\text {, " " to the Persians," or that they died there." Nous }}$ we know that Cyrus was buried at Pasargadæ, the moderss Murgáb, two days' journey north-east from Persepolis, ${ }^{\text {, }}$ and if there is any truth in the statement that the body of Cambyses was brought home "to the Persians" his burying-place must be sought somewhere beside that of his father. In order to identify the graves of Persepolin, we must bear in mind that Ctesias assumes that it was the custom for a king to prepare his own tomb during hiv lifetime. Hence the kings buried at Nakshi Rustam art probably, besides Darius, Xerxes I., Artaxerxes I., and Darius II. Xerxes II., who reigned for a very short time could scarcely have obtained so splendid a monument, and still less could the usurper Sogdianus. The two com. pleted graves behind Takhti Jamshid would then belong to Artaxerxes II, and Artaxerxes MI. The unfinished one is perhaps that of Arses, who reigned at the longest two years, or, if not his, then that of Darius III. (Codomannus), who is one of those whose bodies are said to have been brought "to the Persians." ${ }^{9}$

Another small group of ruins in the same style is found at the village of Haji ábád, on the Pulwár, a good hour's walk alove Takinti Jamshid. These formed a single building, which was still intact 900 years ago, and was used as the mosque of the then existing city of Istakhr. For there is no other place that can have answered to the description of the eminent geographer Makdisi, who was himself in this neighbourhood, when he says: "The chief mosque (jamie) of Istakhr is situated beside the bazaars. It is built after the fashion of the principal mosques in Syria, ${ }^{10}$ with round pillars. On the top of each pillar is a cow. ${ }^{11}$ Formerly it is said to have been a fire-temple. The bazaars surround it on three sides" (p. 436).

In the time of its greatest prosperity the Persian metrapolis must undoubtedly have covered a great part of the extremely fertile valley of the Pulwar. It is not at all necessary to suppose that its limits are determined by the two keaps of ruins. The great bulk of the houses would, of course, be built in the wretched manner which is all but universal in the East.

Since Cyrus was buried in Pasargadæ, which moreover is mentioned in Ctesias as his own city, ${ }^{12}$ and since, to judge from the inscriptions, the buildings at Persepolis commenced with Darius I., it was probably under this king, with whom the sceptre passed to a new branch of the royal house, that Persepolis became the capital. ${ }^{13}$. At least it is probable that the great city, in thie original Lome of the dynasty, with its lordly palaces and royal sepulchres, was theoretically considered the metropolis of the whole empire. But certainly, as a residence for the rulers of such extensive territories, a remote place in a

[^222]difficult alpine region was far from convenient. The practical capitals were Susa, Bahylon, and Ecbatana.

This, at the same time, accounts for the fact that the Greeks were not really acquainted with the city until it was taken by Alexander. ${ }^{1}$ Ctesias must certainly have known of it, and it is prssible that he may have named it simply Mépoas, ${ }^{2}$ after the people, as is undoubtedly done by certain writers of a somewhat later date. ${ }^{3}$ But whether tho city really bore the name of the people and the country is another question. And it is extremely hazardous to assume, with Sir H. Rawlinson and Opport, that the words and Pársa, "in this Persia," which occur in an inseription on the gateway built by Xerxes (D. lin. 14), signify "in this city of Parsi," and consequently prove that the name of the city is identical with the name of the country.

The name Persepolis appears to have been first used by Clitarchus, one of the earliest, but unfortunately ono of the most imaginative annalists of the exploits of Alexander. The word was no doubt meant to allude to the "Persians," hut apparently he preferred this extraordinary form ${ }^{4}$ to the regular "Persopolis"5 for the sake of a play on the destruction ( $\pi$ ' $\rho \sigma$ os ) which he relates. Later writers have followed him in the use of the name Persepolis. ${ }^{6}$ For information about the capture and treatment of the city by . lexander we are almost entirely dependent on narratives which are based on Clitarchus, since Arrian unfortunately disposes of this episode in a rery summary fashion. The course of erents may be traced somewhat as follows.

Alexander, having crushed the resistance of the Persian army under Ariobarzanes at the "Persian Gates," ${ }^{7}$ marched rupidly on the capital. Ariobarzanes had made his way thither with a few followers, but was refused admission hy Tiridates, the commandant of the citadel, who had already commenced negotiations with Alexander, and at last surrendered the place with its immense treasures to the conqueror. In a subsequent battle Ariobarzanes was killed.s Alexander then ordered a general massacre, and gave up the city to be plundered. In the citadel he placed a garrisou of 3000 men under Nicarehides, ${ }^{9}$ and then cansed
1 Eschylus, whose knowledge of the worll is certainly not very extensire, takes the "city of the Persinas" to be Susa. Cf. especially
 mention the capital of Persis at all.
${ }^{2}$ The ouly expression that could be interpreferl in this sense is $\varepsilon$ 's Iffpoas, "to the Persinss." But pertaps és IIépoas, with him, means only "to the land of Persis." No doubt, when he says that the boily of Cyrus was conveyed is IIfpoas, this might be explained on the *apposition that he wrongly imagined that Cyrus was buried in lersepolis. Xenophon, who knew of Panargade from Ctesins, calls it Ilfocas (Cyr., viii. 5, 21); but, as he was not acquainted with the comstry, this goes for nothing. Of more importance is the fact that jlutarch, - Irtax, iii. (prolably after Dinon), places Pasargadie iv Ilépoacs, where the expression applies to the country amd not to the city.
${ }^{3}$ So undoubtedly Arrian (iii. 19, 1, 10), or rather his best nuthority, King I'toleng. So, again, the Baliglouian leerosus, shortly aftir Alrxamler. Sie Clemens Alux., Aldmon, nul gintes, e, 5, where, with (ienrg llofmann ( 1 erss. Mitreyer, 137 ), wai is to lue insenteel before Hepoas, nud this to be miderstond as the mame of the tnetropolis.
"Ilepoémolas means strictly "city-alestroying." IIepoalnodis, n wellanthenticatell realing in Strabo amb Nilina (l.c.), is wo juprovement.
5 This form is actually restored by hater scholare, and seemes to have been ined by the aenamapher l'tolenty (vi. 4).

- Beavies the historians whon draw ujon (Ititarehne (Dindorus,

 lirrsepolia in an account which is baseal on Ctewiaa, just as Arrians (vii. 1, 1) onee employs it, nthougb lee can scarecty lave got it frums his excellent sources.
* On thix locality, see the paper of Fr. Stolae in the V"erhemilungen der Gersellscheft für Abrlkunele in lierlio. $1 \$ \$ 3$, Nos. 3 and 6.
${ }^{8}$ This is mentioned by Curtins only, hut it has great intrinsic prolso ability. The massacre nt the taking of the city mplenes to be confirmed by Phtarch (.1/rx., 37) from the letters of the kug.
"'This notin is only found in Cuthus. Alexanter was in the lieart of a conntry which lie had laid waste, bul by no means thoronghly xhlahed, which hated him litterly, ame which was the native lame of the ilymavty: he was amongat n prople who still felt themscives to be
the royal palaces to be set on fire, -certainly not in a drunken freak, but apparently with deliberate calculation on the effect it would produce on the minds of the Asiatics. ${ }^{10}$

Nom it has hitherto been universally admitted that "the palaces" or "the palace" ( $\tau \dot{\alpha} \beta \alpha \sigma i \lambda \epsilon \iota a$ ) burned down hy Alexander are those now in ruins at Takhti Jamslnd, as already described. From Stolze's investigations it appears that at least one of these, the castle built by Lierxes, bears evident traces of having been destroyed by fire. ${ }^{11}$ The locality described by Diodorus after Clitarchus corresponds in important particulars with Takhti Jamshid, for example, in being supported by the mountain on the east. ${ }^{12}$ And, if there are other details, such as the triple wall, which it is difficult to reconcile with the existing state of things, we must bear in mind on the one hand the great destruction that must have been wrought in the course of thousands of years, and on the other that small inaccuracies are not to be wondered at in a writer like Clitarchus, who is constantly straining after effect. There is, however, one formidable difficulty. Diodorus says that the rock at the back of the palace containing the royal sepulchres rises so steep that the bodies could be raised to their last resting-place only by mechanical alpliances. This is not true of the graves behind Takhti Jamshid, to which, as Stolze expressly observes, one can easily ride up; on the other hand, it is strictly true of the graves at Nakshi Rustam. Stolze has accordingly started the theory that the royal castle of Persepolis stood close by Nakshi Rustam, and has sunk in course of time to shapeless heaps of earth, under which the remains nay be concealed. He and Andreas, our highest authorities on the topography of this district, ${ }^{133}$ consider this spot peculiarly adapted for the site of a citadel, while the water-surply would suffice for a numerons court-retinue and garrison, and for a royal residence with its palaces and gardens. Nevertheless we are unable to adopt this suggestion. The vast ruins of Takhti Jamshid, and tho terrace constructed with so much labour, appear to us of more importance than any number of doubts and conjectures. These remains can lardly he anything else than the ruins of palaces and the other helongings of a kingly residence; as for temples, the Persians had no such thing, at least in the time of Darius and Xerxes. And it can hardly be supposed that such solid structures were much more nmmerous in former times, and that these alone have survived owing to their peculiar situation on the terrace. For, in the first place, it is evident at a glance that the situation itself is of an execpfional kind. Moreover, I'ersian tradition at a very remote period knew of only threo architectumal wonders in that region, which it attributed to the fabulous queen Humai (Kilumai)-the grave of Cyrus at Murgil, the building at Hiji athad, and those on the great terrace. ${ }^{1+}$ It is safest thereforo to identify these last with tho royal palaces destroyed by Alexander. Clitarchus, who can scarcely have visited the place himself, has simply, with his usual
the iominant race, nut lonew that their king was still nlive. That ins these cirennstumes lic shonld have a strong garrison under $n$ trust worthy Macedonfan was simply a matler of conrse. Niearcbiles nfterwarily commaniel in trireme in the thet thint sailed from the Indus to the Timis (Artian, /nrlice, xix. 5 ; after Nearchus).
in Sue art. I'vitan (p. 582 below).
"Dr Stolze las kimily explaised to tho writer of this article that the Inyer of "hareoal in the "hall of a lumelred pillars" is alpmrently the result not of a conflugration but of grailual decomprasition.
: The name of this nowutain too, Baadisedo סos, is itlentical with Shahkioh, whill is at loast tolombly well established by Ouseler (ni. 41 i] as a synongm of liuhi mhmet.
${ }^{13}$ We nre lowe again imbleted to private commmications from Stolze, as well as to his pullishivel parers.
It See celpecially 11 anza lspi, 39 ; Talari, i. 690,816 (ef. Sublude, Cristhichue der Pierser. . aus. . . Tulimri, 1', 8). The mins at Takhti Jamshial nre allmeal lo as the work of llumai, in connexion with an event which occurred shorly after :00 a. d .
recklessness of statement, confounded the tombs behind the palaces with those of Nakshi Rustam; indeed he appears to imagine that all the royal sepulchres were at the same place. It is possible, however, that the discrepancy originated with Diodorus, who often makes his extracts in a very perfunctory manner. ${ }^{1}$

If it should prove that, after all, the terrace is not large enough to have contained the treasure-houses and the barracks of the garrison, in addition to the palaces, or that Alexander could not have set fire to the latter without endangering the former and the safety of the whole fortress, then we should have to assume that a separate citadel ( $\alpha$ ккри) stood somewhere outside of the terrace with the palaces. There are many positions naturally adapted for defence in the vicinity. But, as far as yet appears, such an assumption is scarcely required. Of course we need not suppose that the number 3000 represents the actual strength of Alexander's garrison; and we must consider that, when Darius, in the height of his power, laid out this place in the $\backslash$ heart of his empire, he was thinking more of regal magnificence than of security. A high wall and a guard of 200 men would suffice for the protection of the treasures at a time when battering engines were unknown.
In 316 u.c. Persepolis is still the capital of Persis as a province of the great Macodonian empire (see Diod., 19, 21 sq., 46 ; probably after Hieronymus of Cardia, who was living abont 316). The city must have gradually declined in the course of time; but the ruins of the Achæmenians remained as a witness to its ancient glory.

It is probable that the principal town of the country, or at least of the district, was always in this neighbourhood. About 200 A.D. we find there the city Istakhr ${ }^{2}$ as the seat of the local governors. There the foundations of the second great Persian empire were laid, and once wiore there arose round the tombs of the Achæmenians what was for centuries the theoretical metropolis of a great monarchy whose administrative capitals lay far to the west. Istskhr acquired special inportance as the centre of priestly wisdom and orthodoxy. In its most flourishing days it was probably as large as Persepolis had been, whose ruins undoubtedly furnished much of the material for its houses. The peaceable resident, intent on building his house or hut, has too often proved more destructive to ancient buildings tham a foreign invader or even the disintegrating forces of nature. The Sasanian kings have covered the face of the rocks in this neighbourhood, and in part even the Achæmenian ruins, with their sculptures and inscriptions, and must themselves have built largely here, although never on the same scale of magnificence as their ancient predecessors. The Romans knew as little about Istskhr as the Greeks had done about Persepolis, and this in spite of the fact that for four hundred years they maintained relations, friendly or hostile, with the empire, while their own sway extended fai into the heart of Asia. So remote is Persis!

At the time of the Arabian conquest Istakhr offered a desperate resistance, which was renewed again and again belore the place was finally subdued. Blood flowed like wster in these struggles for religion and liberty. Nevertheless the city was still a place of considerablo importance in the first century of Islam, although its greatness was speedily eclipsed by the new metropolis Shiraz. In the 10th century Istakhr had become an utterly insignificant place, as may be seen from the descriptions of Istakhrí, a native (c. 950), and of Makdisí (c. .985). At this time the little town occupied approximately the site assigned to it on Flsndin's map, near the present village of Hají ábád, surrounding the ruined structure of the Achæmenians, and principally on the left side of the stream. During the following centuries Istakhr gradually declined, until, as a ciby, it ceased to exist. This fruitful region, however, was covered with villages till the frightful devastations of last century ; and even now it is, comparatively speaking, well cultivated.
The."castle of Istakhr" played a conspicuous part several times during the Mohamimedan period as a strong fortress. It was the middlemost and the highest of the thiree steep crags which rise from the valley of the Kur, at some distance to the west or northwest of Nakshi Rustam. ${ }^{9}$ We learn from Oriental writers that one
${ }^{1}$ Curtius repestedly confounds the palace with the metropolis (both being rd $\beta$ ar( $\lambda \in \iota a)$, and so speaks of the city being set on fire.
-Properly Stakhr, as written in Pablavi; on the coins of the Sasanids "ST" stands as an abbreviation for the aame. The Armeniaas Write Skahr. The form with the prosthetic vowel Istakhr is New Persian; the Syrians used at a still earlier time the form Istahr or Istahr: ${ }^{s}$ This height is now called; from its situation, Miydinkala (middle fortress). Older writers and travellers give other names, the nomenplature of all this part of Persia having greatly altered ; but the name "castle" or "hill of Istakhr" appears not to have entirely disappeared.
of the Buwaihid sultans in the 10th century of the Flight constructed the great cisterns, which may yet be seen, and have beed visited, amongst others, by James Morier and Flandin. ${ }^{4}$ Ouseley, who has extracted a vast amount of information from Persian authors about the ruins of Persepolis and about Istakhr, ${ }^{5}$ points out that this castle was still used in the 16 th century, at least as a state prison. But when Della Valle was there in 1621 it was already in ruins.
(TH. N.)
PERSEUS, a hero of Grecian fable, son of Danar (q.v.) and Zeus. When Perseus was grown to manhood Polydectes, the wicked king of Seriphus, cast his eye on Danae; and, that he might rid himself of the son, he exacted of him a promise that he would bring him the head of the Gargon Medusa. Now the dreadful Gorgons (q.v.) dwelt with their sisters the Grææ (the Gray Women) by the great ocean, far away in the west. Guided by Hermes and Athene, Perseus came to the Grææ. They were three hags, with but one eye and one tooth between them, which they handed one to the other. Perseus stole the eye and tooth, and would not restore them till the Grex had guided him to the Nymphs, from whom he received the winged sandals, the wallet ( $\kappa i \beta \iota \sigma \iota s$ ), and the cap of invisibility. These he put on, and, being armed by Hermes with a scimitar ( $\alpha \rho \pi \eta$ ), came upon the Gorgons as they slept and cut off Medusa's head, while with averted eyes be looked at her image on his brazen shield lest he should be turned to stone. Perseus put the Gorgon's head in his wallet and fled. Coming to Ethiopia he delivered and married Andromeda (q.v.). With her he returned to. Seriphus in tims to rescue his mother and Dictys from Polydectes, whom he turned to stone along with all his court by showing them the Gorgon's head. The island itself was turned to stone, and was still and lonely ever after; the very frogs of Seriphus (so ran the proverb) were dumb. Perseus then gave the head of Medusa to Athene, who put it on her shield, and, with Danae and Andromeda, he hastened to Argos to see his grandfather, Acrisius, once more. But he, fearing the oracle, had gone to Larissa in Thessaly. Thither his grandson followed him, but at some games given by Teutamias, king of Larissa, he threw a quoit which lighted on his grandfather's foot and caused his death. Ashamed to return to Argos, Perseus gave his kingdom to Megapenthes, and received from him Tiryns in return. There he reigned and founded Midea and the famed Mycenæ, and became the ancestor of the Persides. amongst whom were Eurystheus and Heracles.
The legend of Persens was a favourite theme of Greek poetry and art. Sophocles and Euripides had each several dramas on the subject, and sculptor and painter vied with each other in depicting the rescue of Andromeda from the sea-monster. The story was localized in various places. Italy claimed that the ark with Danae and Perseus had drifted to the Latin coast (Servius on Virg., AEn, vii. 372, and viii. 345). The Persian kings were said to have sprung from a son of Perscus (Apollod., ii. 4, 5 ; Herod,, vii. 61); and, according to Pausanias Damascenus, Perseus taught the Persians to worship fire, and fonnded the Magian priesthood. The tale of the rescue of Andromeda by Perscus from the sea-heast is akin to that of Heracles and Hesione. Both have been interpreted of the sun slaying the darkness, Andromeds or Hesione being the moon, whom the darkness is about to devour. According to one version Heracles rescued Hesione from the sea-beast by leaping into its mouth, from which he came forth after three days spent in the belly of the beast. This points to a connexion with the Semitic story of Jonah and the fish. Greek sculptures of Andromeda's monster were the models for Jonah's fish in early Christian art, and on a rock at Joppa they showed the chains which had bound Andromeda, and the bones of the sea-beast (Pliny, $H . N ., v_{0}$ I3; Mela, i. 11)." Tarsus in Cilicia was said to have been founded by Perseus, who appears on coins of the city, as well as on coins of Pontus and Cappadocia

* See the plaas and sketches in Flandia, ta whom it was stated that the castle-rock was called Kalai sarv, "castle of the cypress," from \& solitary cypress growing there. . It is unfortunste that for this particular locality the newest map of Havskuecht (Berlin, 1882) is quite nurelisblet
${ }^{5}$ These references are etill very pseful, although we have now the advantage of knowing the extremely valusble Arsbian sources of many of his Persian narratives from printed texts.



## PERSIA

PERSLA, or Irdy. In modern political geography these two terms are synonymons; the kingdom which we call Persia the Persians themselves call Irán. But each of the words has a somewhat complicated history, a brief sketch of which will best explain the connexion between the several subjects which, in an eneyclopædic treatment, naturally demand notice under one or other of the names which head this article.

Persia, or rather Persis (Greek exclusively IIefor's), is the Latinized form of a name which originally and strictly designated only the country bounded on the N. by Media and on the N.W. by Susiana, which of old had its capital at Persepolis or Istakhr, and for almost twelve centuries since has had it at Shiríz. -This country and its people were anciently ealled Pársa (now Párs or Farrs). The oldest certain use of the name is in Ezckiel (xxvii. 10, xxxviii. 5). The Greek form IÍfprat, with ĕ for $\bar{a}$, which all European languages follow, seems to have come from the Ionians, who disliked to pronounce $\bar{a}$ even in foreign words. Thus חépoat would stand for $\Pi$ n̂poat, which in turn stands to Pársa as Mŷóoc to Máda.
The name of Persian was naturally extended to the great monarchy of the Achæmenians who came forth from Persis; and so again, when a second great empire, that of the Sásinians, arose from the same land, all its subjects began to be ealled Persians, and Persis or Persia was sometimes used of the whole Sasannian lands (Ammianus, xxiii. 6, 1). The prevaient language of this empire (see Pahlavi) had a still better right to be ealled Persian, for it seems to have had its basis in the language of the old Persis. The samo thing is true of the so-ealled New Persian, which has been a literary language for the last thousand years.
Historically, then, the term Persian is fitly applied to the two great empires which rose in Pars or Persis-the form Persis will be used in this restricted sense throughout the present article-and not unfitly to the modern state which embraces Persis and its sister lands, and in which a descendant of the ancient tongue of Persis is still the official and literary language.

Tho name Iran, on the other hand, was originally of much wider signification than Persia, and the whole upland country from Kurdistân to Afghánistán may, in accordance with the native use of its ancient inhabitants, be called tho Iranian upland. The inhabitants of this upland, together with certain tribes of the same race in adjacent lands, shared with their near kinsmen in India the name of Aryans (Ariya, Airya of the Avesta; Sk. Arya). King Darius calls himself "Persian son of a Persian, Aryan son of an Aryan," and Herodotus (vii. 62) knows "Aploc as an old name of the Medes. The aneient nobles affected names compounded with Arya, - Ariyarámna ('Aprapó $\mu \nu \eta$ ) , Ariobarzanes, and the like. The lands of the Aryans, as a whole, were called Ariyána (Airiyana of the Avesta); Eratosthenes and after lim Strabo and others are certainly wrong in limiting 'Apeav̀, 'Aocuroí, to eastern Irán (Afghanistan, Baluchistán, de.). ${ }^{1}$

Ardashir, the first Sásánian, is called on coins and inscriptions "king of the kings of Erán," his son Shápúr or Sapor is "king of the kings of Érán and not-Érán." Now Ardashir, as well as his son, had non-Aryan subject, the main population of Babylonia and other provinces being of Semitic race; Erín and not-Erán therefore must here be used not ethnographically but in a definite politicogeographical sense. The official name of the empire, however, was always Eran, and the great officers of state had such titles as Erán-Spâhpat, "general of Érán," ÉránAnbârakpat, "store-master of Erán." ${ }^{2}$
For the last 500 years most Persians have pronounced frán instead of Erán (more recently also Irón, Irưn), and this is the nfficial title of the kingdom which once had Ispahán and now has Teherán, as capital. Modern Irán, or Pcrsia, does not embrace nearly the whole Iranian upland, still less all men of Iranian nationality, that is, all who speak an Iranian dialect akin to Persian. On the other hand, the modern kingdom of Irán has inany subjects who are not Iranians ethnographically, but come originally from Central Asia or Arabia, and speak Turkish or Arabic.

## PART I.-ANCIENT IRAN.

## Section I.-Medo-Persian Empire.

The Babylonian Berosus, writing soon after Alezander the Great, states that at a very early time, which we must place somewhat over two thousand years before Chirist, the Medes conquered Babylonia, and that eight Median kings reigned thereafter in Babylonia for a space of 224 years. ${ }^{3}$ This is an early instance of the oecupation of the rich lowlands by warliko tribes of the neighbouring highlands; and indeed the contrast between the plain of tho Eaphrates and Tigris, peopled mainly by Semites, and the tableland of the Iranians, surrounded by lofty mountains, is a very important factor in the wholo history of wide regions of Asia. But it is, to say the least, not certain whethor 1 1erosus means the Iranian peoplo afterwards called Medes. The expression might bave a inerely geographical signification, and it is at all events possible that at that distant period tribes of different deecent dwelt in tho land. In any case, we have here no Iranian enpipe, but only a Babylonian dynasty founded by foreigners.

Be this as it may, it is certain that at an early period there wero regular monarehies of some size even in tho distant Iranian lands. Unmistakablo traces lead ns to

[^223]assume an ord empire in Bactria-the Iranian land far to the east, in the region of tho Oxus, beyond the great table-land-which must havo developed a tolerably high civilization. But we havo no exact information about it.

The series of the great Iranian monarehies begins for Nedea us with the Median empire of Ecbatana. Unfortunately wo possess but littlo trustworthy information about its history, being alnost wholly dependent on what two Grecks, Herodotus and Ctesias, who wroto long after the fall of the kingdom, report from the mouths of Orientals. Theso two authorities differ so widely that their statements are to a great extent mutually exclusive. Nerertheless careful investigation has slown that many of the stato ments of Ctesias (which are only preserved through the medium of later writers, like Diodorus) rest on tho same basis as thoso of Herodotus. This common basis included an artificially arranged chronology. ${ }^{4}$ According to Herod-

[^224]otus the Medes freed themselves from the Assyrians, and lived for a time without a master till Deioces obtained the kingly power by stratagem. There reigned then

The totals show how the figures are arranged on an artificial system. The duration of the kingdom is exactly a century and a half, divided into two exactly equal portions, each of which is occupied by the reigns of two kings. But further, according to Herodotus, the rule of the Medes over Upper Asia, i.e., the land east of the Halys, lasted 128 years, save only ( $\pi \alpha ́ \rho \epsilon \xi$ ) the twenty-eight years during which the Scythians ruled. It is easy to see that "save only" means " minus," and that thus the foreign supremacy of the Medes is reckoned at exactly 100 years, or two-thirds of the total duration of the kingdom. Obviously such figures can at most be only approximately correct. Now the number 128 is got by adding the reigns of the first king and the last two. This number is certainly due to an error on the part of Herodotus, who has committed similar mistakes in arithmetic elserwhere ; in adding up he took the reign of Deioces for that of Phraortes. We may coujecture that the original statement received by Herodotus was that the supremacy, represented by the last three reigns, lasted a century, a round number being put for $97(22+40+35)$. With regard to the individual items, it is somewhat suspicious that the second half ( 75 years) is divided into its two most convenient fractions, 40 and 35 . Consequently we cannot place much reliance on the figures representing the reigns of the first two rulers either, especially as it can be made probable that they also rest on an artificial basis.

Now it can be proved that Ctesias's list of nine or properly ten kings was based on that of Herodotus, but with all the numbers doubled. Probably this list of Ctesias assigned 350 years as the total duration of the empire, which is the number given in Justin, i. 6, 17. The Mede from whom Ctesias derived his information, or the Median source on which his informant drew (there is no mistaking the Median colouring which persades Ctesias's narrative), wished to glorify the empire of his people by the length of its duration, hence the doubling. The source from which the names of the Median kings in Ctesias are derived is still a mystery; they are quite different from those of Herodotus. Even Oppert's hypothesis, that the names of the last four kings in Ctesias are the Iranian translation of the non-Iranian names in Herodotus and belong to the language of the second kind of cuneiform writing, though perhaps plausible at first sight, is on close examination untenable. In general there is no warrant for the assumption that as late as the time of the Median and Persian empires there was a large non-Iranian population in Media,-an assumption which conflicts with all tradition and originates solely in the difficulty of finding a home for the second kind of cuneiform writing. But the names of the kings in Herodotus are now all authenticated, directly or indirectly, by the inscriptions lately discovered. Probably too the reckoning of the total duration of the empire at a century and a half is about right. [ndeed such chronological systems sometimes correspond better, on the whole, with the facts than their artificiality would lead us to expect.

Ctesias's narrative opens with a highly-coloured description of a real event, namely, the destruction of Nineveh by the leader of the Medes, called by him Arbaces, with the help of the Babylonian Bolesys (the historical Nabopolassar). But the fact that by this event the position of Media as a great power was for the first time assured is mixed up by

Ctesias with the beginning of the monarchy itself. In addition, he grossly exaggerates the duration of the empire; so that we arrive at the monstrous result that between 606 or 607 , the real date of the destruction of Nineveh, and 550 , the year of the fall of the Median supremacy, more than 300 years are supposed to have elapsed.

Down to the destruction of Nineveh we must ignore Ctesias almost completely and follow Herodotus alone.

We will not repeat Herodotus's naive story of the foundation of the Median kingdom by Deioces, son of Phraortes, a story in which Greek and Oriental colours are charmingly blended. We may assume as certain that Deioces possessed a principality, the central point of which was Ecbatana (or Agbatana; Old Persian Hagmatana, now Hamadán), a place which for thousands of years bas held the rank of a capital. This principality probably never embraced the whole of Media (i.e., nearly the present provinces of Irak Adjemi and Azerbfjan with a portion of Turkish Kurdistann), but by his successors it was enlarged into the great Median empire. Of course there was no smooth and formal constitution, no fixed frontier, no exact determination of the prerogatives of different chiefs in the particular districts. From of old the Assyrians had made frequent attempts to subjugate the country of the Medes, but perhaps never quite possessed the whole land with its numerous inaccessible mountains and warlike robber tribes. Nevertheless they made successful expeditions into the interior of Media even down to the time at which Herodotus regards Media as independent. ${ }^{1}$ Neither the liberation of Media nor the foundation of the monarchy is an event which can be limited to a particular year, the thing took place gradually. In the perird not long before Deioces, according to Herodotus's reckoning, very many tributary Median chieftains are meatioued in the Assyrian inscriptions; this confirms, in some measure at least, the statement that "anarchy" then prevailed. ${ }^{2}$ In 715 B.c. there was carried off as prisoner -one Dajaukku; this is certainly the same name, perhaps the same person (for his captivity may have been brief), as Dāiokēs, which appears in Herodotus in the Ionic form Dēiokès. We can certainly identify Herodotus's first king with the prince whose land, called Bit Dajaukku, i.e., land of Dajaukku, King Sargon of Assyria conquered in 713 b.c. The man who thus gave his name to the land must have occupied a high station. The date is not rery remote from that assigned by Herodotus to Deioces; for we get from Herodotus as the date of Deioces 709-656, or, if we correct his error in dating the end of the empire, 700-647. Deioces was not a king of kings; he was forced to bow to the Assyrians repeatedly, but he was the founder of the empire. Three kings followed him. It is possible that there were really more, and that in the summary list the shorter reigns are passed over. Nor can we place much reliance on Herodotus's assertion that each successive ruler was the son of his predecessor.
In perfect harmony with the conditions of development Plira of a small state into a great power is the statement of Herod-ortes otus that the second king of the Medes, Phraortes (Fravarti; according to Herodotus's reckoning 656-634 [647-625]), extended his sway beyond the limits of Media and first of all subjugated Persis, or Persia proper, the secluded moun-tain-land south-east of Media. During all this time indeed, as we learn from Darius's great inscription, Persis had kings of its own ; but these were simply vassals of the sultan

[^225]who had his seat in Ecbatana. After conquering the Persian, Phraortes, says Herodotus, subjugated piece after piece of Asia, until he was discomfited and slain in the attempt to conquer the Assyrians in Nineveh, whose empire was by that time completely lost. Allowing for some exaggerations with respect to the extent of the empire, there is nothing in these statements that need excite suspicion. Independent evidence seems to show that towards the middle of the 7 th century the Assyrian empire had fallen very low ; ${ }^{1}$ and that the inhabitants of the cluster of vast cities to which Nineveh belonged were able to repel the first attack of an enemy who could hardly have been their match in the art of siege-warfare is perfectly natural. Besides, the stability of the Median military, poiitical, and court institutions, which were afterwards taken over unaltered by the Persians, must surely have required for its levelopment a longer time than some modern inquirers, following exclusively the cuneiform inscriptions, have zssumed for the actual duration of the Median empire.
Phraortes's successor Cyaxares (Huwakhshatara; accordng to Herodotus's reckoning 634-594 [625-585]) brought the empire to the highest pitch of power He is said to have introduced fixed tactical arrangements into the army. It was to him that the pretenders whom Darius had to overcome traced their descent, as he tells us himself. Cyaxares, according to Herodotus, took the field successfully against Nineveh, but as he was besieging the city the inroad of the "Scythians" compelled him to forego for a time all the fruits of victory. Who these Seythians were is unknown. Herodotus took them for the people tolerably famliar to the Greeks, whose true name was Scolote ; but his evidence does not go for much, since he often falls into the popular misuse of the term "Scythian" as a name for all the peoples of the steppes, and brings the inroad of these Scythians into a most unlikely connexion' with the desolating raids of Thracian tribes (the Trares or Treres, commonly called Cimmerians) in Asia Minor. We must content ourselves with assuming that we have here one of those irruptions of northern barbarians into Iran of which we hear so often in later times. Probably these nomads came, as Herodotus indicates, through the natural gate between the Caucasus and the Caspian Sea, the pass of Derbend, though it is quite possible that they came from the east of the Caspian, from the steppes of Turkestin. Whether these Scythians are really the same people who made their way as far as Palestine and Egypt ${ }^{2}$ is, indeed, far from being as certain as is commonly supposed, nor can the date of the irruption into these countries be determined. At any rate, the barbarians overthrew the Medes and flooded the whole empire. From what we know of the doings of Huns, Khazars, Turks, and Mongols in later times we can infer how these Scythians behaved in Iran. Cyaxares must have come to some sort of terms with them; and at last he rid himsclf of thom in a truly Eastern fashion, by inviting most of them-i.e., of their chicfs-to a feast, where he made them drunk and slew them at their winc. ${ }^{3}$ It is not in the lcast surprising that Cyaxares afterwards had Scythians in his service; savages like these have no steady national fecling, and scrve any potentate for pay.

With the Scythian disorders we might combine the contests which, according to Ctesias, the Parthians and Sacre (i.e., the inhabitants of the Turkoman desert, who are also called "Scythians" by the Greeks) waged with

[^226]Cyaxares or Astibaras, as Ctesias calls him. But it is 634-6e9. not safe to do so, as the whole narrative is only the framework for a pretty romance.

Cyaxares marched a second time against Ninereh and Nineve destroyed it about 607. Not only Ctesias but also Berosus ${ }^{5}$ inkev. asserts that the king of the Medes achieved this great success in lcague with the king of Babylon. That the Median tradition represented the Mede and the Babylonian tradition the Babylonian as suzerain, and the other king as a vassal, is not surprising. The more powerful of the two was doubtless the Mcdian, the richer the Babylonian. Unfortunately Herodotus's work does not include the "Assyrian memoirs," in which he intended to give a fuller account of the fall of Nineveh,--probably because he died before completing the task. In order to protect himself against his ally, who by the fall of the Assyrian empire had grown too powerful, the Chaldæan king had recourse to a double precaution : he married his son, afterwards the potent Nebuchadnezzar, to Amyite or Amyitis, daughter of the Median king; but he also erected extensive fortifications. After the fall of Nineveh, Nebuchadnezzar made himself master of Syria and Palestine, and Cyaxares acquired most of the rest of the Assyrian territory. Probably Assyria proper belonged to him also, and we can thus explain Xenophon's error that the Assyrian cities before their destruction belonged to the Merles (Anab., iii. 4, 7 . I0). When Cyaxares afterwards began the war with the wrur wio Lydians he was already master of Armena and Cappadocia, Lrdiane though he probably did not acquire thent until after he had got rid of the Scythians and destroyed Ninevch. The pretext for the war was afforded by the flight of some Scythians in Cyaxares's service to Alyattes, ${ }^{6}$ king of Lydia; but the real cause was doubtless thirst of conquest. The war lasted for five years with varying fortune, and was ended by the battle during which the eclipse of the sun, said to have been predicted by Thales, took place. The terrified combatants saw in this a divine warning and hastily concluded peace. An impression so profound could be produced by nothing short of a total eclipse. Now, according to Airy's calculation, of all the eclipses of that period the only one which was total in the east of Asia Minor (where we must necessarily look for the seat of war) was that of 28th May 585. Ancient writers ${ }^{7}$ also place the eclipse in this year. But this only proves that learned Greeks of a much later age calculated the year of an eclipse which they took to be that of Thales; yet in this case they have hit the truth. More exact calculations have shown that the cclipse of 30th September 610, formerly regarded as that mentioned by Herodotus, was total only to the north of the Black Sea. Besides, it is inconceivable that this war and the new grouping of states which it involved should have taken place before the destruction of Nineveh. The 28th of May 585 is perhaps the oldest date of a greac event which can be fixed with perfect certainty down to the day of the month. The conclusion of peace which followed affords us a remarkable instance of diplomatic mediation in

[^227]ery ancient times. The peace was brought about by Syennesis, prince of Cilicia, and Nebuchadnezzar, king of Babylon. ${ }^{1}$ Astyages, son of Cyazares, married Aryenis, daughter of Alyattes. But according to Herodotus's calculation the above date does not fall within the time of Cyaxares ; and even with the recessary correction (of nine years; see below) Astyages ascended the throne in this same year. We might suppose that the battle fell in tha father's, the peace in the son's time. But, as we saw above, the dates of these reigns are not of a sort in which we can place much confidence, and it is more likely that the reign of Astyages did not last so long as tradition asserts. Chus Cyaxares orobably died after 585.
Of the reign of his son Astyages (in Ctesias Astyigas, in a Babylonian inscription Ishturigu) we have no particulars. It is not even certain that he was cruel, for Herodotus's account of him and of the revolt of Cyrus is not impartial, based as it is on the narratives of the descendants of Harpagus, who had an interest in portraying in unfavourable colours the prince whom their ancestor had betrayed. On the other hand, Ctesias's Median authority (Nicolaus Dam., 64 sq.), which sets Astyages in a very favourable light, has no better claim to credence on this point.
Stata of
Median ompire.
was so familiar that more than a bundred years after its fall the Persians were still mostly called Medes by the Greeks; in particular the wars of independence with the Persians still went at a much later date simply by the

Nor was the Median empire properly destroyed by Cyrus; it was only transformed. Another race of the Iranian people and another dynasty stood at the head of the Iranian empire and carried out, as far as it was at all possible, Cyaxares's scheme for the conquest of Asia and the border-lands. That the Persian empire was the direct heir of the Median was known both to the Greeks-for only on this supposition were the above-mentioned expres. sions possible-and to the Hebrews (Isa. xiii. 17 ; Ezra i. $3,8 c$.).

We possess three accounts of the mode in which the Failo transition was efficcted, that of Herodotus, that of Ctesias, Media (of which that of Dinon, preserved only in some fragments emplut and vestiges, is merely a variation), and that of Xenophon in the Cyroprdia. Though Kenopbon had before him the works of both Herodotus and Ctesias, we must, with Niebuhr, ${ }^{5}$ regard his book as nothing more than an extremely silly romance ; the attempts to employ it as an independent historical source have always failed. Herodotus probably got his charming narrative directly or indirectly from the descendants of Harpagus, a man who undoubtedly played a chief part in transferring the supremacy from the Medes to the Persians. Ctesias's narrative, which we are obliged to piece together from Nicolaus Damascenus, Photius, Justin, Polyænus, and Diodorus, is highly coloured, but in parts very pretty, and has, in contradistinction to Xenophon's romance, a genuinely Oriental stamp. It appears to be based on the account of a Mede, who gave a marked preference to his own people, and represented the founder of the Persian empire in as unfa vourable a light as it was possible for a Persian subject (and probably an official) to do. There was no denying the fact of Cyrus's final victory, but in Ctesias's narrative he achieves his greatest successes by cunning and deceit. He is a genuine herdsman's son, takes early to robbery, and discharges menial services, in the course of which, significantly enough, he gets plenty of hard knocks. His accomplice CEbares is a cowardly rascal. Astyages defeats Cyrus in Persis itself and pursues him to his home, Pasargadæ; he is only saved by the interrention of the women. On the other hand, Astyages magnanimously spares Cyrus's father, who had fallen into his power. It is particularly significant that over the corpse of Astyages, who had been left by stratagem to pine in the wilderness, a royal gcard of lions kcpt watch and ward. Of course all this does not exclude the supposition that this partisan narrative is founded on a genuine Persian legend. For, the rest, the narrative of Ctesias agrees in some particulars, and even in some names, with that of Herodotus.
That Cyrus ( Kuru, nominative Kurush, or rather Fॅúru, Kirush ${ }^{6}$ ) was not of lowly descent but of a princely house was long ago seen to be a necessary supposition. Popular legend lores the elevation of sons of the people to the throne, but as a matter of fact national kingdoms are not easily founded anywhere, and least of all amongst primitive peoples, except by persons of distinguished birth. A knowledge of the Persian inscriptions has put it beyond a doubt

[^228]that Cyrus was of royal blood. A cylinder with an inscription of his, found lately at Babylon, ${ }^{1}$ affords us fuller information. Cyrus's father was, just as Herodotus tells us, Cambyses (Kambuiya), his grandfather Cyrus, his great-grandfather Sispis (i.e., the Persian Chaispi, Greek Teispes). We can combine the contents of this cylinder, on the one hand with tho list of Darius's ancestors in Herodotus (vii. 11), and on the other hand with Darius's orrn statements in the great Behistun inscription. The last list is shorter by three than that of Herodotus; but, as Darius says that eight of his family were kings, and that they reigned in two lines, while neither he nor his successors in their inscriptions give the title of king to his immediate predecessor, we must assume that the Behistún list of ancestors is somewhat curtailed ; and we can with some probability draw out the complete list in exact harmony with Herodotus. ${ }^{2}$ We shall indicate the kings by figures and give the names in the ordinary Greek form. Achæmenes.

1. Teispes.
2. Cambyses
3. Cyrus.
4. Teispes.

Achemenes (Persian Hakh(imani), ancestor of the whole family, is perhaps not an historical personage, but a heros eponymus. According to our calculation Teispes, the first king, flourished about the jear 730 , therefore somewhat earlier than the foundation of the Median empire, but somewhere about the time which Herodotus assigns for the beginning of the independence of Media. Perkaps the rise of the provincial dynasty is connected with the weakcaing of the $\Lambda$ ssyrian power in Iran. Now on the cylinder Cyrus calls himself and his forefathers up to Teispes not kings of Persia but kings "of the rity AnsLan." Similarly on a lately-discovered monument of still greater importance, a Babylonian tablet, ${ }^{3}$ he is called "king of Anshan," but also "king of Persia" Anshan has been looked for, without sufficient grounds, in the direction of Susiana Even if it be true that Anshan, written as here in two ways, elsewhere means Susiana-and this Oppert emphatically denies-we should still have to regard this only as a Babylenian incxactitude of expression. It is far more likely that Anshan was a place in Persis, the proper family seat of the Achamenians, therefore perhaps near Pasargado of identical with it. An attempt has even been made, in consequence of this designation, to deny that Cyrus was a Persian at all, although Darius calls himself an Aryan and a Persian, and therefore regarded Cyrus and Cambyses as such; indeed ho expressly designates them mombers of his family. It may bo than the Achæmenians ruled in a part only of Persis, but wo havo just as good a right to assume that, as Ferodotus and Ctesias asscrt, Cyrus's father at least was governor of tho whole province. Mis mother, according to ITerodotus, was the daughter of Astyages. This may very well be historical,

[^229]though the confirmation by the oracle which describes him as a "mule" (Herod., i. 55) does not go for much, since these oracles are tolerably recent forgeries, and it is ronceirable that we have here nothing more than an exam. ple of the well-known tendency of lords of new empires in the East to claim descent, at least in the female line, from the legitimate dynasty. Ctesias indecd tells us that Cyrus afterwards married a daughter of the dethroned Astyigas, Amytis (which was also the name of Astyages's sister, wife of Nebuchadnezzar). Of course this does not absolutely exclude the possibility of Cyrus being the son of another daughter of the king.

Stripped of its romantic features, Herodotus's narrative of the rise of Cyrus is in fundamental barmony with the new document which we possess on the subject, in the shape of annals inscribed on a Babylonian tablet. According to Herodotus, Cyrus and the Persians revolted; Harpagus the Mede, who was in league with him, was despatched against lim. A part of the Median army fought, but another part went over to Cyrus or fled. In a second battle Astyages was defeated and taken prisoner. Now the tablet tells us among other things: "and against Cyrus king of Anshan, . . . went and . . . Ishtuvigu, his army revolted against him and in hands took, to Cyrus they gave him." Thereupon, it proceeds, Cyrus took Ecbatana and carried off rich booty to Anshan. This summary account of the Babylonian annalist by no means excludes the supposition that Cyrus bad fought a previous battle against Astyages. Both accounts say that the treachery and faithlessness of the army procured Cyrus the victory. We might even harmonize the Babylonian document with Ctesias's narrative that Cyrus was at first hard pressed and driven back as far as Pasargadæ, if there were not other grounds, quite apart from its fabulous embellishments, which render this account improbable.

The date of the overthrow of Astyages and the taking of Ecbatana is, according to the Babylonian tablet, the sixth year; and, as it is in the highest degree probable that the years in this memorial are those of the Babylonian king Nabunaid. We mutot place these cevents in the year 550. Mitherto it has been supposed, following Herodotus, that the reign of Cyrus (559-530) was to be reckoned from the fall of the Median empire, and that accordingly the latter event was to be placed in 559. But now wo see that Cyrus numbered his years from the time when he ascended tho throne in Pcrsia. Whether the revolt against Astyages began when ho ascended the throne, we do not knuw. Wo may very well belicve Herodotus (i. 130), that Cyrus treated Astyages well down to his death. On this point Ctesios agrees with Herodotus.

After the taking of Echatana, which made Cyrus the great king, he must liave had enough to do to subdue the lands which bad belonged to the Dfedian empire. Little reliance can be placed on Ctesias'saccount of theso struggles. Herodotus (i. 153) statcs that the Bactrians, who according to Ctesias were soon subducd, were, like the Saca, not subjugated until after the conquest of Babylon.

Tho next war was against the powerful and wealthy king Crcesus of Ljedia, who ruled over nearly the wholo western half of Asia Minor. It was a continuation of tho war between tho Modes and Lydians which had been broken off in 585. Here again the story in Herodotus is embellished with many marvellous incidente, and is complojed to exemplify moral doctrines. If Crocsus really began the war, ho arsuredly did so not frivolously but deliberately, in ordor to anticipate the inovitable attack. A ficree struggle secms to havan talran place in Cappadocia (Herod., i. 76, and especially Polyænus, vii. 8, 1 8q.), which already bolonged to Cyrus Croesus retreated to prepare for another ccrapaigr, but Cyrus followed hard after him, routod him
when he offered oattle, and capturea wo capital Sardis after a short siege. Not only Herodotus but also apparently his contemporary Xanthus the Lydian, quite independently of Herodotus, told how Cyrus would have burned Croesus alive. ${ }^{1}$ The statements of Ctesias and Xenophon to the same effect are borrowed from Herodotus. But there is also a vase of the time of Pericles representing Crœesus scated on a pyre and majestically pouring out a libation. ${ }^{2}$ We may not of course infer from this that Croesus offered himself as a willing sacrifice; but it certainly shows that a hundred years later there was a general belief that Croesus had stood upen the pyre. And it is by no means inconceivable that Cyrus, whom we must picture to ourselves, not as the chivalrous and sentimental hero of Xenophon, but as a savage conqueror, should have destined such a punishment for a vanquished foe, against whom he may personally have been especially embittered. No doubt to pollute the fire with a corpse was even in those days an impiety in the eyes of the Persians, but who knows whether Cyrus in his wrath paid much more heed to such religious maxims than did his son Cambyses? However, Crœsus was pardoned, after all, perhaps becanse some external circumstance interposed (because a sudden shower prevented the fire from burning?), or because the conqueror changed his mind before it was too late. The pious and believing saw in the event a direct intervention of Apollo on behalf of the man ribe had honoured the Delphic shrine so highly. ${ }^{3}$

The date of Crœsus's fall is not quite certain. It may have been 547 or 546 . When Cyrus had marched away, the Lydian Pactyas, whom Cyrus had appointed guardian of the treasures, raiscd a revolt, but it was speedily put down by the king's generals. From that time forwards the Lydians never made the slightest attempt to shake off the Persian rule.
War with But now began that struggle of the Persians with the Asiatic Greeks which has had so much importance for the history Grecss of the world. The Lydian kings had subdued a number of Greek cities in Asia Minor ; but even these latter shrank from submitting to the still barbarous Persians, whose rule was far more oppressive, inasmuch as they ruthlessly required military service. But Harpagus and other Persian leaders quickly took one Greek town after the other; some, like Priene, were razed to the ground. Some of the Ionians, such as the Teians, and most of the Phocrans, avoided slapery by emigrating. Miletus alone, the most flourishing of all these cities, had early come to an understanding with Cyrus, and the latter pledged himself to lay no heavier burden on it than Croesus had before him. In most of the cities the Persians seem to have set up tyrants, who gave them a better guarantee of obedience than democratic or aristocratic gevernments. In other respects they left the Greeks alone, just as they left their other subjects alone, not meddling with their internal affairs so long as they paid the necessary contributions, and supplied men and ships for their wars. Most of the other peoples in the west of Asia Minor submitted without much resistance, except the freedom-loving Lycians. Driven into Xanthus, the capital, they perished in a body rather than surrender. ${ }^{4}$ Some Carian cities also defended themselves stoutly. This

[^230]may have given a Persian here and there an inkling eren then that the little peoples on the western sea were, after all, harder to manage than the nations of slaves in the interior of Asia. Sardis became and remained the mainstay of the Persian rule in western Asia Minor. The governorship was one of the most influential posts in the empire, and the governor seems to have exercised a certain supremacy over some neighbouring governorships.

Though Cyrus had made, and continued to make, conquests in the interior of Asia, he was still without the true capital of Asia, Babylon, the seat of primeval civilization, together with the rich country in which it lay, and the wide districts of Mesopotamia, ${ }^{5}$ Syria, and the border. lands over which it ruled. Now that we know the two Babylonian memorials mentioned above we can dispense with most of the various, often very fabulous, accounts which Greek writers give of the conquest of Babylon; but when these documents are rightly understood the divergence between them and the account cf Berosus ${ }^{5}$ is, on the main points, not very great. Before the capture of the city, in the summer of 539 , a great battle took place, in sonsequence of which Cyrus occupied the capital without any further serious fighting, since the Babylonian troops Lad mutinied against their king. Late in the autumn of $539^{7}$ Cyrus marched into Babylon, Nabunaid, the king, having proviously surrendered himself. According to Berosus, Cyrus appointed Nabunaid governor of Carmania, east of Persis ${ }^{8}$; but in the annals inscribed on the tablet it is said to be recorded that Nabunaid died when the city was taken. If both memsrials represent Cyrus as a pious worshipper of the Babylonian gods, if, according to the cylinder, the Babylonian god Merodakh, wroth with the king of Babylon because he had not served him aright, actually himself led and guided. Cyrus, such a piece of priestly diplomacy ought not to impose on any student of history. The priests turned to the rising sun, whether they had been on good or bad terms with Nabunaid Cyrus certainly did not put down the Babylonian worship, as the Hebrew prophets expected; he must even have been impressed by the magnificence of the service in the richest city of the world, and by the vast antiquity of the rites, But he was no more an adherent of the Babylonian religion, because the priests said he was, than Cambyses and the Roman emperors were worshippers of the Egyptian gods, because Egyptian monuments represpnt them as doing reverence to the gods exactly in the style of Egyptian kings. Sayce doubts whether Cyrus could read their documents; we doubt whether Cyrus understood their language at all, and regard it as inconceivable that he learned their complicated writing; indeed, on the strength of all analogies, wo may regard it as scarcely probabie that he could read and write at all. ${ }^{9}$ The countries subject to
5 We always use "Mesopotamia" in the sense in which alone this geographical conception ought to be used, viz., as equivalent to the Arabic Jazira, $i_{0} \varepsilon_{0}$, to denote the cultivated land between the middle Euphrates and the Tigris, which is separated by the Mesopotamian desert from the totally different 'Irák (Babylonia).

- In Josephns, c. Ap., i. 20. On many particular points in these momorials the Assytiologists themselves hold different opinions; but the part which concerns as most seems to be free from doubt.

7 On 3d Marheshwán, which month corresponds nearly to our November. The year which begins with 5th Jannary 538 is, in the astronoruical cayon, the first year of Cyrus as king of Babylon. If, as the strict rule requires, wo make the small remainder of the year after the taking of the city to be the first year of Cyrus's reign, then the events in the text fall in 538. But probably the remaisder of the year was not reckoned in, and for this there are analogies. (See below.)

8 This atatement is further supported by that of Abydenus, docestless taken from Berosus, that Darius drove Nabunaid ont of Carmania (Euseb., Chron., p. 41). This is certainly not an invention. At the most, the former ling of Babylon might have been confounded with another Babylonian prince.
${ }^{9}$ Even the comparatively simple Persian cuneiform writing was certainly always the secret of a few; otherxise it could not have

Rabylon seem to have submitted mithout resistance to the Persians. The fortress of Gaza alone, in the land of the Philistines, perhaps defended itself for a time. ${ }^{1}$ On the other hand, the Phœnician cities, some of which offered a sturdy resistance to other conquerors, submitted immediately, and remained steadily obedient to the Persians down almost to the end of the empire. It scems, lowever, that, as the real prop of the naval power of Persia, they were almost ilways treated with special considcration by the latter. In the very first year of his reign in Baby!on ${ }^{2}(538)$ Cyrus gave the Jewish exiles in Babylon leave to return home (2 Chron. xxxvi. 22 sq. = Ezra i. 1 sq.). Comparatively fow availed themselves of inis permission, but these few fromed the starting-point of a development which has beer ur unfinite importance for the history of the world.

How far to the east Cyrus extended his dominion we do net know, but it is probable that all the countries to the east which are mentioned in the older inscriptions of Darius us in subjection or rebellion were already subject in the time of Cyrus. In this case Chorasmia (Khirezm; the modern Khíva) and Sogdiana (Samarkand and Bokkárá) belonged to him. Agreeably with this, Alexander found a city of Cyrus (Cyropolis) ${ }^{3}$ on the Jaxartes, in the neighbourhood of the modern Khokand. He doubtless ruled also over large portions of the modern Afghánistan, though it is hardly likely that he ever made his way into the land of the Indus. The story of his unsuccessful march on India ${ }^{4}$ seems to have been invonted by way of contrast to Alexander's fortunate expedition.

Different accounts of Cyrus's death were early current. Herodotus gives the well-known didactic story of the battle with Tomyris, queen of the Massagetæ, as the most probable of many which were told. If we accept Herodotus's statements, we must look for the Massagetre beyond the Jaxartes. In Ctiesias Cyrus is mortally wounded in battle with the Derbices, who probably dwelt near the middle or upper Oxus. A fragment of Berosu: $3^{5}$ says that Cyrus fell in the land of the Dai (Dahe), i.e., in the modern Turkoman desert, perhaps in the southern or south-western portion of it; this account may very well be derived from contemporary Babylonian records. Be that as it may, Cyrus met his death in battle with a savage tribe of the norih-east. The battie was probably lost, but the Persians rescued his body, which was buried at Pasargadæ in the ancient land of his race. To this day there is to be seen at Murgháb, north of Persepolis (on the telegraph line from Abushechr to Teheran), the empty tomb and other remains of the great mausoloum, which Aristobulus, a companion of Alexander, described from his own observation ${ }^{0}$; and on some pillars there the inscription is to be read: "I am Cyrus, the king, the Achæmenian." Till lately the same inscription was also to be found high on the nillar which bears in bas-relief a winged figure of a king. This figure is furnished with a "pshent," i.e., such an ornamented crown as is worn by kings and gods on Egyptian monuments. ${ }^{7}$ This was no
happened that, e.g., the Behistún inscriptions of Darius should hnve been described to Ctesias as those of Semiramis (Diod., ii. I3).

According to tho conjecture of Valesius in Polyb., xvi. 40, rìv חepoû̀, which, though not absolutely certain, is still tho best emenda. tion of the passage.
${ }^{2}$ This statoment goes to show that the small romainder of the year after the taking of Babylon was not reckoned in Cyrns's first year. For be harl at that time something enore important to do than to trouble himself straightway ahout the Israclites.
${ }^{3}$ Arrian, iv. 2 sq. ; Curtius, vii. 6, 16, vii. 6, 20 ; Strabo, 517 ; Ptol., vi. I2; Steph. Byz.; Plin., vi. 49 ; Solinus, zlix. 4.

+ Nearchns, in Arrian, ví 24, 2 ; Straho, 686, 742.
5 Fusob., Chron., P. 29.
- See Strabo, 730 ; Arrian, vi. 20, 4 sq.
* Seo the copies in the great works of Texier and of Flandin and Coste. The most exact representations oro those from photographs in Stolze, Persepolis (Berlin, I882), tal. $128 \mathrm{sq} .$, i 32 sq . The proof that thes is really the grave of Cyrus is given in Stolzo's Introduction. ns
doubt meant by Cambyses as a special mark of honour to his 539.52 E father, whose monument must lave required ycars to finish. It is quite natural that the ancient art of Egypt should have made a deep impression even upon those of its conquerors who in other respects had little liking for Egyptian ways.

If one could accept without question the judgment of the . 1 ss Persians as recorded by Herodotus (iii. 89, 160), explanded characler. by Xenophon, and repeated by later writers (fromi Plato downwards), Cyrus must have been the most perfect model of a ruler. But we must view with great suspicion a tribute of praise like this paid to the founder of an empire by those whe reaped the fruits of his labours. The founder of the Sastaian empire is also described as a paragor of wisdom and virtue, though his dceds strikingly belie such an estimate. We must be content to know that we are no better informed about the character of many other great men of the past than about that of Cyrus. That he was a very remarkable man and a great king is a matter of course. Whether he deserves the reputation of a great statesman, which even in modern times has been accorded to him, we cannot say. Certain it is he left the entpire still in a very unformed condition. To expend the immense treasurcs of Ecbatana, Sardis, and Babylon for the benefit of the empire was to be sure an ioea which certainly would never have entered into the head of any Eastern conqueror. The treasures simply became the property of the king, though of course a large part went to the leading Persians and Medes who filled the most important offices.

Cyrus died in the beginning of the year 529. He left behind him two sons, Smerdis ${ }^{8}$ (Persian Bardiya) and Cambyses (Hambujiya) ; their common mother was according to Herodotus an Achæmenian, according to Ctesias the daughter of the Median king. The great inseription of Darius states thet Camsyses caused Smerdis to be put camto death without the people being aware of it. From this lisses. it follows that the partition of the kingrdom between the two brothers, of which Ctesias speaks, can hardly have taken place; for the murder of a king or consort could not have remaincd conccalcd. Besides, in both the Babylonian inscriptions, of which mention has been frequently; made, Cambyscs is spoken of in a way which distinctly shows him to have been heir-apparent. This fratricide, the true motives of which we do not know, was the forcrunner of many similar horrors in the dymasty. The inseription proves, as against Herodotus, that the deed was done before the expedition to Egypt. Nothing else is toht us abunt the earlier part of the reign of Cambyscs. It is only when we come to his conquest of Ligypt that Conquest we have more exact information. The jrctexts for the of Egyry. Egyptian war need not detain us. The riches of Egypt had from of old allured the lords of the neighbouring lands, and Herodatus takes it for a matter of course that Cyrus had occupied himself with plans against Egypt. According to the statements of Manctho ${ }^{9}$ and of the Egyptian monuments, the conquest of Egypt took place in the spring of 525. Vast warlike preparations preceled the expedition. The Grecks of Asia Minor, the Cyprians, who had just submitted, and the Phonicians had to furnish the flect. A countryman of Herodotus, the mereenary captain Phancs of Halicarnassus, deserted from the Egyptians to the

[^231]Persians and made himself very nseful in the conquest. It seems that only one great battle was fonght, at Pelusium, the gateway of Egypt. The Egyptians, utterly beaten, fled to Memphis, which soon fell into the enemy's hands. Thus Egypt became a province of Persia ; and a pretext was soon found for executing the captured king Psammenitus. This was followed by the submission of the neighbouring Libyans and the princes of the Greek cities of Cyrene and Barca. The peculiar religious feelings of the Egyptians were almost as easily wounded as those of the Jews were in later times The Persians, flushed with victory, recked little of Egyptian wisdom or folly, least of all recked the brutal king. It is true that even Egyptian inscriptions zepresent him as a pious worshipper of the Egyptian gods, but this is only the courtly ecclesiastical style, which the Eerptians, partly from servility, partly from long habit, can never drop. And, even if Cambyses did once in a way gratify a pious Egyptian, e.g., by ordering his troops to quit a temple which they had occ"pied as a barrack, no great importance is to be attached to the fact. No doubt the Egyptian priests grossly exaggerated the king's wickednesses, but enough remains after all deductions. The dreadful hate which again and again goaded the naturally patient and slavish nation into rerolt against the Persians dates from this time; Darius could not atone for the guilt of Cambsses. The brutality of the latter began with maltreating and burning the mummy of the former king Amasis, who had personally insulted him or his father; to the Persians, as Herodotus expressly says, the burning of the body was no less an impiety than to the Egyptians. From Egypt be sent an expedition to the shrine of Ammon in the Libyan Desert, but, caught presumably in a simoom, it was never heard of again. He led in person a great expedition to Nubia ("压thiopia"). It does not seem to have been such an utter failure as one might at frst infer from Herodotus's narrative, for some districts to the south of Egypt were conquered; but the results purchased by hecatombs of men who perished by fatigue or were buried in the sands were far from contenting the king. Returning to Memphis, he found the people exulting over the discovery of a new Apis. Their joy did not fall in with his mood. In a fury, or perhaps out of a tyrant's caprice, he inflicted with his own hand a mortal wound on the sacred steer and instituted a massacre amorg its worshippers. Wie may well believe Herodotus that from that time his barbarity to the Egyptians showed itself in ever darker colours. He spared not even the Persians. Ctesias too calls him bloodthirsty. Added to this was his drunkenness. But his marriage with one or two sisters, at which Herodotus takes offence, was really, according to Persian notions, an act of piety. ${ }^{1}$ Similarly, when he put to death a corrupt judge of the highest family and caused his skin to be made into a covering for the seat on which his son was to sit and administer justice, the act was one which all Orientals recognized as truly kingly (Herod., จ. 25).
The empire was extended in another direction, when Polycrates, the powerful tyrant of Samos and the neighbouring islands, sought safety in submission to the great king.
Suddenly, however, the empire rang with the news that the king's brother Smerdis had seized the crown in Persis. We are now in possession of Darius's own account of these events, and can fairly dispense with the Greek narratives; but we may note that here again, in spite of his poetical colouring, Herodotus stands the test much better than Ctesias. ${ }^{2}$ Gaumáta (in Ionic form Gōmèēēs, Justin, i. 9), a

[^232]Magian ${ }_{3}$ gave himself ont as Smerdis (spring of 522) and formally assumed the government. Even Darius's account lets us see that Cambyses was very unpopular, and the same thing appears from the fact that everybody sided with the new king. Cambyses seems to have marched against him as far as Syria, but there he put an end to himself, -an end plainly affirmed by the great inscription, and quite in keeping with the wildly passionate nature of the man. Gaumáta reigned, universally acknowledged, and, as it seems, beloved, because he granted extensive remissions of taxes. He appeared in the character of Smerdis, son of Cyrus, and therefore as Persian king. This is enongh to show that there can be here no question of a political opposition of the Medes to the Persians, such as Herodotus imagines, nor yet of a religious opposition to the Persians by the Magians. The changes for the worse now introduced, and abolished again by Darius when he ascended the throne, ${ }^{3}$ seem to imply no more than a very intelligible disregard of the leading Persian famulies, whom Gaumáta could not but fear, since they knew much better than the peopie that he was an impostor. Ho fell, not through the patriotic indignation of the Persian people, but through the enmity of these fanilies. Seven persons conspired against him; their names, each with that of his father, are given by Darius in full agreement with Herodotus, while the list of Ctesias presents somewhat more divergence. ${ }^{{ }^{3}}$ No doubt they were members of the seven most illustrious houses, but certainly not the actual heads of these houses; for such a life-and-death enterprise, where all depended upon energy and silence, could not be entrusted to persons who happened to be heads of families and some of them perhaps old men Moreover, Darius himself, who was undoubtediy from the outset the real leader, was certainly not the head of his house, for his father Hystaspes (Vishtâspa) was still alive and in full vigour, since he afterwards governed a prorince and fought the rebels. But the ringleaders would choose one out of each of the seven families in order to commit the families themselves. The conspiracy was completely successful; and the seven killed Gaumáta in the fortress Sikathahuvati near Ecbatana, in the land of Nisa in Media. This happened in the beginning of 521. Darius was then made king. He was probably the ouly one of the seven who was qualified to be so, for he alone belonged to the royal family, of which, it is true, there may have been many members more nearly related to Cambyses. At any rate there was hardly another candidate for the crown as able as he.

Darius (Dárayavahu, in the nominative Darayavahush) was then, according to Herodotus (i. 209), about thirty years of age. Amongst other measures for securing himself and adding to his dignity he took to wife Atossa, daughter of Cyrus, who had already been married to her brother Cambyses and to the false Smerdis. He soon showed that his six comrades were not his peers by executing Intaphernes, who had forgotten the respect due to the king, together with his whole famils: That at first his seat on the throne was far from firm is intimated by Herod otus (iii. 127), who also mentions cursorily an insurrection of the Medes against him (i. 130), but it is only from the king's great inscription that we learn the gigantic nature of the task he undertook when he ascended the throne. He had first to unite the empire again; one province after the other was in insurrection; the west alone remained quiet, but it was partly in the hands of governors of

[^233]doubtful loyalty. Darius gives the day of the month fer the most important events, but unfortunately not the year. Moreover, in consequence of the mutilation of the Babylonian text it is only of some of the Persian months that we can say with certainty to what parts of the year they roughly correspond. ${ }^{1}$ Thus the particular chronology of these insurrections remains in many points quite uncertain, especially as it can be seen that many events narrated as successive were contemporaneous. In any case Darius acted very eaergetically and promptly; and the ohief provinces were undoubtedly again reduced to subjection in the first three years of his reign. The insurrection of Athrina in Susiana was promptly suppressed by a Persian army. More dangerous was the revolt in Babylon of Nidintubel (Nedintabaira), a real or pretended member of the Babylonian royal house who assumed the august name of Nabukadrachara (Nebuchadnezzar). Darius hastened thither and defeated him in several battles. But the long siege after which, according to Herodotus, the rebel city fell into the hands of Darius, cannot have taken place then. ${ }^{2}$ While Darius was in Babylon a whole series of revolts broke out. That of Martiya in Susiana, who called himself Imani, and appeared in the character of king of that country, was indeed soon put down with the help of the people of Susiana themselves, but in Media, the heart of the monarchy, the sitnation was much more grave. Phraortes (Frazarti), who gare himself out to be a scion of the old royal house of Media, was made king of Media, and the Parthians and Hyrcanians to the eastward, whose satrap was Hystaspes, father of Darius, sided with him. The king's generals could effect nothing decisive against Phraortes; at last he was overthrown by the king in person. Like all rebels who deduced their descent rightly or wrongly from the old dynasties, he was put to death with circumstances of especial cruelty. In the meantime one of Darins's generals liad put down a second false Neluchadnczzar in Babylon ; others had to suppress insurrections in two regions of Armenia, which were, perhapls, connected with the revolt of Phraortes, and a rising in the distant Margiana (the district of Merp). Even Persis had risen. Another false Smerdis, Vahyazdata, appearcd in the east while Darius was in Babylon, and crowds flocked to him. His power increased so much that he was even able to send an arny to Arachosia (a part of western Afghinnistán). While Darius in person took the fiela against Plraortes, he despatched against Vahyazdáta a general who at last overthrew the rebel. Arachosia, too, was reduced to subjection. So, too, was the nomad tribe of the Sagartii (perhaps on the northern or north-eastern frontier of Persis), with Chitratahma at their head, who also claimed to be of the royal house of Media. Afterwards Gobryas (G'aubruva), ane of the seven, suppressed a third rcvolt in Pcrsis. The king in person reconquered the Saca, who had been in subjection before. The gencrals employed by Darius were Persians and Medes; but there was one Armenian among them. His faithful army was composed of Persians and Medes, but his adversarics wero also supported in part by Persians and Medes. Darius must have been a great ruler to conquer them all. Picture his position when ho took

[^234]the field against Phraortes; Babylonia was his once more, 521-5:5 and its wealth must have supplicd him with the means of war, but almost the whole of Iran and Armenia was in the hands of men whom ho calls rebels and liars, but some of whom, at least, had perhaps more right than he to the sovereignty, and whose people were devoted to them. No sooner had he reached Media than Babylon was again in arms. Nothing but great energy and circumspection could have carricd him safely through all his difficulties.

The satrap of Sardis, Oreetes, had not revolted, but his conduct was that of an independent prince. Him Darius put out of the way by stratagem (Herod., iii. 120 sq.). At the same time Samos became definitively a Pursian province, after a royal army had, with much bloodshed, set up as tyrant Syloson, brother of Polyerates, whom Orœetes had put to death. The removal of Aryandes, ${ }^{3}$ governor of Egypt, who assumed, even at that date, the royal privilege of minting money, seems to have followed not long afterwards. ${ }^{4}$ He had extended his power westwards. But we see from Herodotus that to the west of the last mouth of the Nile the Persian rule was always precarious; and that he can have conquered Carthage, whose naval power was perhaps a match for that of the whole Persian empire, is quite incredible. At the most it is possible that the prudent leaders of that commercial state may in negotiations and treaties have occasionally recognized the king in ambiguous phrases as their lord.

The experience gained by Darius in the first unsettled Organiyears of his reign must have been in part the occasion of zation of his introducing numerous improvements into the organiza- emptre tion of the empire. Governors with the title of satraps (khshathrapavan, i.e., land-rulers) there had been before, but Darius determined their rights and duties. Vassal princes of dangerous power were tolerated only with reluctance. The satrap had indeed the power and splendour of a king, but he was nevertheless under regular control. Tlae court received from special officials direct reports of the conduct of the governors, and from time to time royal commissioners appeared with troops to hold an inspection. The satrap commanded the army of his province, but the fortresses he was obliged to leare in the hands of troops directly under the king. But the most important part of the reform was that Darius regulated the taxes and imposed a fixed sum upon each province, with the exception of the land of his fathers, which enjoyed immunity: The Pcrsians wero discontented at this, and dubbed Darius in consequence "higgler" (ผárŋोos) ; but this is doubtless only the cry of high officials, to whom any regulated fiscal system was objectionable, as making it somewhat moro difficult for them to fleece their subordinates. It is not at all to be supposed that the irregular contributions ("]resents," Herod., iii. 89) previously levied were less burdensome to the subjects. However imperfect the Persian state system was, and however illusory the mcasures of control may often have been, still the organization introduced by Darins marks a great step in advance over tho thoroughly rude old Asiatic system.

In the Behistun inscription, which is placed not long after the conclusion of the great revolts, India docs not as yet appear as a province, though it does in the later inscriptions of Persepolis, and in tho cpitaph of Darius. Ilcrodotus says that Darins caused the Indus to he explored from tho land of the Pactyans (Pakhtu, Afghins) to its mouth by Scylax, a Creck or ratlier Carian, and then conguered tho country. But in any case this Persian "India" was only one pertion of the region of the Indus. If this conquest was somewhat adyenturous, mucli more so was

[^235]the enterprise against the Scythians. Profound motives for this expedition have been sought for, but it no doubt sprang simply from the longing to conquer unknown lands. That Darins, an energetic and valiant Eastern prince, always hitherto favoured by fortune, should have been free from lust of conquest is in itself very unlikely. The expedition against the Scythians falls about 515 . With regard to the preparations and the begiming of the expedition up to the crossing of the Danube we are well informed. The Greek subjects, of whom even by this time there were many on the European (Thracian) sidesuch as the inhabitants of Byzantium and the Thracian Chersonese-were obliged to supply the fleet. Mandrockes of Samos built a bridge over the Bosphorus. The Persians must soon have found how useful the skill of the Greeks might be to them, without suspecting the dangers with which the Greck spirit threatened them. The king's march may be followed as far as the Danube ; it lay pretty nearly due north, the warlike Getie, a Thracian people, being subdued on the way. With the entry into the Scythian country itself Herodotus's marrative becomes completeiy fabulous. His chief error is in learing ont of sight the enormons distances in these reyions (the southern part of modern Inasia) and the great rivers. Hence he represents the native tribes and Darius as marching the distance between the Danube and the Don, or even the Volga, twice in not more than two months, as if the distances were as in Greece. Darius, who prassed the Danube by a bridge in the neighbourhood, perhaps, of Isakuchi, can hardly have crossed even the Dniester. Strabo, who either possessed more exact accounts of the expedition, or drew correct inferences from the disaster which afterwards overtook King. Lysimachus in this neighbourhood, forms a very intelligent judgment on these matters. The expedition failed, not through the superior tactics of the Scythians, who behaved just as might be expected of such nomads, with a mixture of timidity and audacious greed of booty, lut throngh the impassable and inhospitalle nature of the country, through hanger and thirst, through exhaustion and disease. After sustaining heary losses Darius was obliged to retreat across the Danube. The king, or at all events his army, was saved by the Greek tyrants, especially Histixus of Milctus, who refused to follow the advice of their colleague Miltiades to break down the bridge. But the damage to the prestige of the empire was great ; the Greeks had seen their lord and master in distress. Nevertheless the district sonth of the Danube was retained. That the Scythians immediately followed up their enemy, or that they even opened negotiations with the Spartans, as Herodotus states, ${ }^{1}$ is not to be supposed. Moreover, Megabyzus, whom Darius on his return left behind in Europe, subdued great districts of Thrace along with the Greek cities on the coast. The king of Macedonia also acknowledged the great king as lis liege lord. The cities on the Hellespont, ${ }^{2}$ which after the failure of the expedition made no secret of their feeling towards the Persians, and in part expressed their hostility in overt acts against them, received sharp punishment. The islands of Lemnos and Imbros were occupied. At the mouth of the Hebrus (Maritza) - Doriscns was converted into a fortress with a standing garrison. ${ }^{3}$

[^236]The eyes of the Persians were now turned towards Greece 1 ropler. While the Greek coast of Asia Minor was, indispensable to the power which held the interior, the possession of the mother-country of Hellas was, as wa can easily see, not only unnecessary but pesitively dangerons to the Persians, especially as they were the:nselves absolutely unfitted for the sea. But to the Persians of those days, absorbed in schemes of universal empire, considerations such as these could not present themselves. Besides, the enterprises of the Persians against the Greeks were to a large extent suggested and furthered by the Greeks themsetves. Repressed factions, tyrants in exile or in danger. were but too ready to invoke the help of the forcigner at the price of slavery. When the Persians attacked a Greek state there was always another at enmity with it which at once took their side. Even the inconsiderable enter1rise which was the outward occasion of the Ionian revolt, namely, the attack of the Persians on Naxos, was brought about by the banished aristocrats of the island, who applicd to Aristagoras, lord of Xiletus, and hence to his superior, Artaphernes, the king's brother and satrap of Sardis. The enterprise failed, and in his embarrassment Aristagoras gave the signal for the revolt which he and his tather-in-law Histiæus, the proper tyrant of Miletus, who was detained at the court of Susa, had planned lons before.

The sreat rising of the Ionians and other Greeks and keroil co: non-Greeks shows a vigorous love of freedom, and much loniaus individnal boldness and skill or the side of the insurgents: but, quite apart from the vast odds against them and the unfavourableness of their geographical situation, their enterprise was from the outset doomed to failure, because they did not form a compact party, because not even the Ionian cities practised that discipline and subordination which for war are indispensable, and lastly because Aristagoras and Histieuls were adventurous intriguers and tyrants, but without the gifts of rulers or generals. Of the history of the revolt, in addition to the excellent accounts which he derived from Hecatieus of Miletas, a contemporary and actor in the events he describes, Herodotus has all sorts of popular fables to tell. The chronology is uncertain; probably the revolt began in 500 or 499 , and was substantially ended by the capture of Miletus in 495 or 494 (six years later, Herod., vi. 18). Aristagoras made himself master of the flect on its return from Naxos, took prisoner the tyrants on board at the head of the contingents of their cities, and restored the republic in Miletus, only of course with the view of thereby ruling the confederacy. The Spartans, admittedly at that time the first power of Greece, were sober enough to refuse the help requested. But the Athenians, who had already excited the wrath of the Persians by refusing to comply with the demand of Artaphernes that they should receive back Hippias as tyrant, had the courage or rather the foolishness to despatch twenty ships to the help of the Ionians. They thus mortally insulted the Persians without really benefiting their friends. The Athenians shared in the march on Sardis. The confederates burned the city, but could not capture the citadel ; on the contrary, they were obliged to beat a hasty retreat, and were after all routed at Ephesns. However, the Persian army did not as yet permanently take up quarters in Ephesus. The Athenians, who may have dreamed of pressing forward into the interior of Asia, returned home with their illusion dispelled, and Athens took no further part in the war. But the impression prodnced by this unsuccessful expedition upon a modern critic is very different from that which it produced upon the Asiatics of those times. They said: "The Ionians have risen against the king; the Ionians from beyond the sea have come to their help; they bave
burned the king's capital," and many added, "It is all over with the king's supremacy!" Not only did the Hellespontine cities, with Byzantium at their head, join the Ionians, but also a great part of the Carians, the Greeks in the Troad, and almost the whole of the very flourishing island of Cyprus. By this time the pessession of these lands was really endangered by the revolt. But now the Persians came with a great fleet to Cyprus. The Ionians sailed to meet them, beat them at sea off Salamis in Cyprus, but were beaten by the Persians on land. After great struggles, which are described in an almost epic style, befitting the primitive state of the island, Cyprus came once more under the power of the Persians, after being free only one year. This was the first heary blow to the insurrection. Much fighting took place on tho mainland ; and most of the Persian enterprises were successful, but not all. In particular the Carians, who in general displayed great gallantry in this war, annihilated a whole Persian army under a son-in-law of Darius. But the longer the war lasted, the more marked became the progress made by the Persians. Aristagoras left the seat of war, and withdrew to his possessions of Myreinus on the Lake of Prasias in the south of Thrace, near what was afterwards Amphipolis, but was there slain by natives as early as 497.1 Darius then despatehed Histiæus, whom he still continued to believe faithful, to Ionia, probably in order to open negotiations. He availed himself of the opportunity to seek to regain the lordship of Miletus and put himself at the head of the whole revolt, but the Milesians would have nothing more to do with him or with Aristagoras. The great intriguer had connexions on all sides, but no one trusted him in the long run. He became at last a pirate on his owm account; and after many adventures lee fell into the hands of the Persians and was crucified. It is a noteworthy fact that Histiæus had actually concerted a conspiracy with the Persians in Sardis, against Artaphernes and Darins, the discovery of which cost many their head. Fidelity has never been an Iranian virtue.

The decisive struggle was concentrated about. Miletus. There, at the little island of Lade, as Grote points out, the odds against the Greek fleet (600 triremes against 353) were not so unfavourable as they were at Salamis, and the want of unity of leadership was not much greater than it was there ; but the Ionians and Lesbians were not, or were no longer, the equals of the European Greeks in bravery and warlike skill. A complete overthrow was the result, in which treachery on the Greek sido had its share. Miletus long defended itself by sea and land, but was at last taken and destroyed; the women and children were sold as slaves. The captured Milesians were carried off into the heart of Asia and settled at Susa. Miletus, up to that timo by far the most important of all Greek cities in Asia, though it afterwards recovered, still never regained its old position. The most important city of the coast was henceforward Ephesus, which took no part in the battlo of Lade, and perhaps had at that time already submitted amicably to the Persians.

The subjugation of the rest of the Creeks of the mainland and islands, as well as of the Carians, now rapidly followed, not without dreadful massacres and devastations. The Phoenicians, who formed the main body of the Persian fleet, seem to have been especially zealous in the work of destruction. The old bitterness between the Canaanites and the Hellenes, so vividly shown during these centurics in Sicily, cannot have died out in the east. In uinel Ionia a frightful state of things must havo prevailed, so that at last Artaphernes saw himself obliged to undertako a regular organization to ensure the peace of the country. At
the same time he caused the land to be surveyed, and established fixed imposts. ${ }^{2}$ These were not higher than before the war, but naturally they now pressed much harder on the impoverished Ionians. Thereupon the young Mardonius, son of the Gobryas whe has been mentioned before, and brother-in-law and son-in-law of the king, established democracies in all Ionian cities. The weakened communities might well seem to the Persians at that time less dangerous than ambitious tyrants. However, this measure apparently applied only to the Ionians of the mainland, not to the islanders nor to the other Greeks of the mainland.

Mardonius cherished great designs. He wished to conquer Greece itself. He did actually conquer Greeks and non-Greeks in the north-west of the Archipelago, but at the promontory of Athos his fleet ras shattered by a storm.

The second expedition against Greece was on a greater Experts scale. Under the conduct of the Mede Datis and the tion younger Artaphernes, son of Darius's brother of the same agniusz name, the Persians took Naxos, and destroyed Eretrin in Euboea, the inhabitants of which had sent five ships to help the Ionians at the beginning of the revolt. But at Marathon they were utterly defeated by the Athenians and Platreans (September or October 490). They quickly renounced the project of subjecting Athens to Fippias as tyrant and to Darius as suzerain, and departed home. Miltiades, who, as lord of the Thracian Chersonese, had once been the king's vassal and had afterwards been obliged to fly, had taken the measure of the Persian. By his victory Athens had rendered immortal service to Europe and the cause of civilization. It was the first great victory of the Greeks over the Persians in the open field; the moral impression had an inmense effect in the sequel, when the danger was much greater.

The south-west of the empire alone had hitherto re-Relations mained free from rebellion against Darius. Darius, who with had been with Cambyses in Egypt (Herod., iii. 139), treated Egyin. the Egyptians with forbearance, and in return loyal priests praised him to fellow-countrymen and Greeks. If a notice of Polyænus is to be trusted, he must have gone in person to Egypt in the year $517,{ }^{3}$ in order to lighten the burdens of the people. Amongst other measures which promoted the material wellbeing of the land, he made a canal from the Nile to the Red Sea, as an inscription of the king himself testifies to this day. But the hatred of the Egyir tians to the Persians was too great. In the year 486 (IIerod., vii. 1, 4) the first great insurrection of the Egyptians against the Persians took place. From an inscription we know that during it Khabbash or Khabash was king of Egypt. Darius did not live to see the revolt put down. for he died in the following year, 485.

Darius is the most remarkable king of the dynasty of Danus's the Achrmenians, and perhaps the most remarkable of all charactero the native kings of Iran. So far as wo know, only the Sásánid Khosrau I. in the 6th and the Safavid Abbás the Great in the 17 th century A.D. can be compared with him. He was as energetic as he was prudent./He was of course a despot, and could be ruthless and even cruch, but on the whole ho was inclined to he mild. We lay especial weight on the testimony of Aschylus, who had himself fought at Marathon against the army of Darius, and who shared the exasperation of the Athenians against the Persians, but nevertheless in his Persa expressos very high respect for the king. This, then, was the judgment of educated Greeks on the prince who had bronght such untold misery upon their nation. To such a judgment great weight is to he attached. In harmony with it are the particulars which we know of the doings and ordi-

[^237]ใ $\hat{s}$-uz? nances of Darius. He seems, too, to have shown a correct insight in his choice of the persons to whom he entrusted inportant positions.
Xerxes 1. He was succeded, ajplarently without any disturbance, by his son Xerxes (h/hshryírsh(i) I., who, as son of Atossa, *elder daughter of Cyrus, had probably always been regarded as heir-alparent. ${ }^{1}$ The time was not yet come when clainants to the throne and suspects were assassinated. On the contrary, the king's blood-relations played under Xerxes as under Darius a great rôle as leaders and counsellors. But the whole generation was probably deeply degenerate, though the difference could lardly anywhere have been so great as that between Darius and Jerxes, who begins the serics of weak and unworthy kings.

The subjugation of Egypt was effected in 484 (Herod., vii. 7). The measures taken by Khabbash to protect the mouths of the Nile against the "flect is the Asiatics" had thus been unsuccessful. According to Herodotus a much harder yoke was laid on Ergypt than before. The king's own brother Achrmenes was made satrap of the country.
Bubylon
evolts.
Babylon too seems to have again risen in revolt. Ctesias assigns to this date the revolt with which the well-known story of Zopyrus ${ }^{2}$ is connected, naming instead of Zopyrus 'his son Megabyzus. The long siege of which Herodotus speaks does not, as we saw, fit in with the revolt under Darius; it belongs, perhaps, to the time of Xerxes. Ctesias gives us to understand that Xerxes wounded the religious feelings of the Babylonians, and Herodotus speaks expressly of the desecration of their sanctuaries by the same king (i. 183). To the victorious Macedonians, who emphatically asserted that they were come to avenge the destruction of Greek temples by Xerxes, the Babylonian priests aftermards told many tales of the outrages he perpetrated on their sanctuaries. ${ }^{3}$ Doubtless they grossly exaggerated, but they did not invent everything. Of course such sacrileges may equally well have taken place when the city was reconquered, or have been the occasion of a revolt.
fivasion
Darius was fimly resolved to wipe out the disgrace of of Greece Marathon, and to bring the whole of Greece under the yoke. His mighty preparations for the march thither had been interrupted by the revolt of Egypt, and, if our conjecture is right, of Babylon. They were now vigorously recommencel; and provision was made for the maintenance of the army, at least within the limits of the Persian domain. Xerses himself went to Sardis, the first great rendezvous. From there he set forward in the spring of 430. We will not further describe the great expedition, which, after the dearly-bought successes at Thermopylie and Artemisium, ended with the defeats of Salamis (Se])tember 480) and Platwa (479) -all this belongs rather to the history of Greece-but we will briefly discuss the causes which procured for the disunited and far from numerous Greeks a victory over the mighty power of the great empire. It may sery well be said that it would have been possible to subdue even Hellas, and to put an incalculable check upon the Greek spirit, if the great enterprise had been conducted with more sagacity. There was no lack of Greek traitors, nor even of traitor states, from which the king might have learned how to set about the business. But the blind arrogance of the Asiatic king was bent on bearing down everything by the sheer weight of his masses, and when he failed in this his arrogance passed at once into childish cowardice. The fleet certainly mustered over 1200 sail at the beginning of the war, and even

[^238]after the heavy losses hy storms at Eubnea, losses, however, which the Greeks no doubt exaggerated, it must with reinforcements have numbered fully 1000 ships of war,-a force too large to ojerate, at least in a single mass, in the narrow Greek seas. Moreover, it was without an able head. If the ships furnished by the Phœuicians and the subject Greeks were fairly a match for those of the free Greeks, on the other hand the Persians, Medes, and Saca who manned the flect as soldiers probably cut but a sorry figure, and the Persian officers associated with the native ship, captains cannot have contributed to the more efficient working of these powerful engines of war. Again, the army, which in any case numbered over a million men, was far too numerous to find sufficient sustenance for any length of time, in suite of the frugal habits which mostly characterize Asiatics. To this must be added the circumstance that the levies were drawn from peoples many of whom were totally unused to the Greek climate. Famine and pestilence must have wrought dreadful havoc among the soldiers. By far the most of then were a useless rabble. Of the Asiatics proper probably only some Persian and Ifedian regiments of guards were well armed, but even they were not to be compared, man for man, with the heavy-armed soldier-citizens of Greece. Mareover, in the use of their weapons on land the Greeks, and above all the Spartans, were far superior to all the Persians. Even the Greeks on the Persian side were no match for the Greeks of Europe; some of them fought half-heartedly, and an anxious watch was kept on them, so that they were more a hindrance than a help. If the Persians were kept well informed of the eneny's affairs by means of traitorous Greeks, much more so were the Greeks through deserters and friends in the enemy's campl. Even when the Persians were driven by necessity to take the resolution of sending back all worthless troops, and when the king had fled. Grecce was still in great danger, for an able man, Mar donius, now stood with the best part of the army in the heart of the country. But even with a defeat at Plataxa all would nci have been over, for the enemy was without his fleet. Add to all this the excellent bearing of those Greeks who remained faithful to their fatherland. Exemplary above all was the conduct of Athens; she durst not allow the laurels won at Marathon to wither. The Sjartans, too, with their morbidly exaggerated sense of military honour, earned immortal renown. Even petty Greek communities like Thespix, Tegea, and Egina came gloriously to the front. At the head of the Greeks stood many distinguished men, above all Themistocles. On the whole, we may say that here Greek intellect, Greek valour, and Greek virtue triumphed over the spiritless and helpless hordes of Asiatic slaves.'

Here and there a modern ${ }^{4}$ las expressed the opinion that the conquest of the Greeks by the Persians would have been no such great misfortune after all, inasmuch as the intellectual superiority of the former would have asserted itself even under a foreign dominion, especially as the Persians were not regular barbarians; but this opinion is entirely false. Only in a free country could the Greek spirit fully unfold itself, only in denocratic Athens could it accomplish its highest work and achieve imperishable results for all time. In the externals of civilization the Asiatics might, in some respects, be actually the superiors of the Greeks; but genuine free human culture first arose among the latter, and if there was one pride that was justified it was that of the cultivated Greeks as against all barbarians. The Greeks themselves had no inkling of the high sense in which the watchword at Salamis, "All is at stake" ( 1 schyl., Pers., 405), was applicable to the whole of human culture.
-E.g., Maspero, llist. ancienue des peuples de l'orient, chap. xiv.

King Xerxes had shomm himself in the war a thoroughly commonplace Eastern despot, as boastful as he was effeminate. The dreadful sacrifice described by Herodotus (vii. 114) may be excused on the ground of religious superstition, but the mutilation of the con ase of Leonidas and the decapitation of the Phonicians who commanded the fleet show the spirit of the man. His disgraceful flight must have heen welcomo to Mardonius. The latter fell like a man at Platæa; indeed the battle of Platra did honour to a large part of the vanquished. Of course great masses of the vast army returned to Asio, several doubtless still in good order, but many, very many, must have perished in Greece, and in Thrace, where the savage Thracians cut off large numbers of the fugitives.

The Greek fleet did not at first venture to pursue the Persians to Asia, but afterwards it crossed at the request of the Greek islanders. At the headland of Mycale, not far from Miletus, the remainder of the Persian fleet was annihilated just about the time of the battle of Platæa. The liberation of the islands and of the greater part of the Greek cities on the coast of Thrace followed. Thrace and Macedonia regained their independence without any effort of their own. The whole of the islands were permanently wrested from the Persians, and the liberation of the Asiatic coast was already begun.

We stand here at the decisive turning-point of Persian history. Henceforward Greece might be coveted and designs against it cherished, but no enterprises were undertaken. The Persians were thrown back upon the defensive. Though they often afterwards exercised an influence on the history of Hellas by means of money or diplomacy, still the respect for their fighting power was gone, and so far it is possible to regard Alexander's expedition as a result and contimuation of the old struggles, and the saying of Eschylus, "In Salamis the power of the Persians lies buried," may be cailed prophetic. ${ }^{1}$

Xerxes was still in Sardis when his full brother Masistes same thither with the beaten forces from Mycale. Disquieted probably by the neighbourhood of the victors, the king retired into the depths of Asia. About the same time he deeply offended Masistes on a point of family honour; in revengre Masistes intended to go to his province of Bactria and there raise a revolt, but was cut down by horsemen despatched after him (Herod., vii. 108 sq.). This story (like that told by Herodotus in iv. 13) exhibits all those horrors of a later age which Ctesias loves to paint. The idea of a revolt, moreover, was not far to seek after the profound humiliation inflicted by the Greek war and the dreadful losses of men, -how many Sogdianians, Indians, and Nubians can have returned to their homes? The inhabitants of distant frontier lands may even then have severed their connexion with l'ersia, and even then mountain and desert tribes in the very heart of the empire may have regained their full independence.

Unfortunately the work of Herodotus breaks off abruptly with the battle of Mycalc, and with it our only continuons aneient history of the empire comes to an end. The fragments of Ctesias and the occasional statements of other uriters can only, to a small extent, supply the deficiency. Henceforward we possess tolerable information on the shifting relations between the Persian empire and the Greek states, but on little else.

Under the conduct of Jausanias, the victor of Platoa, the Greeks sailed (477) first to Cyprus and then to Byzantium. At the captore of the latter many distinguished Persians fell into their hands, and Pausanias, who must have appeared to Nerxes as a sort of king of Greece, tonk advantage of this opportunity to npen a correspondence with

Swelyil., Pers., 5968 . The brevity and simplicity of the expres. sion $t_{\lambda}$ et Td Jlepồv cannot be rendered in any modern langunge.
the Persian monarch. Artabazus, son of the Pharnaces who had held a command under Mardonius, received the satrapy of Hellespontine Phrygia (where his family retained the power thenceforward down to the fall of the empire), for the purpose of conducting the negotiations. The definite statements of Thucydides leave no doubt as to Pausanias's guilt. In particular the king's letter (i. 129) bears every mark of genuineness. Happily he proved himself a clumsy intriguer, and when long afterwards in Sparta retribution at last overtook him he had ceased to be dangerous, at least for the freedom of Greece as a whole. The conduct of Pausanias, together with a want of inclination and capacity for distant naval expeditions, caused the Spartans to resign the conduct of the maritime war against Persia. They withdrew, and the command passed into the hands of the Athenians (476). The naval power of Sparta was quite insignificant, and was certainly surpassed by that of some of her allies, such as Ægina and Corinth; and the advantage to Persia of the absence of the Peloponnesian fleet was far more than countefbalanced by the circumstance that the Greek naval forces were now under a singlo energetic leadership, which aimed at nothing less than the exclusion of the enemy from all Greek seas and coasis. The war lasted for a long time, but few of its details are known to us, though the scanty statements of the Greek writers are partly illustrated by Attic inscriptions. The European coast was soon completely cleared. Eion fell after an arduous siege (about 470). Doriscus alone continned for long to be a Persian possession. The most brilliant episode of this period of the war is the Cimons great naval expedition of Cimon. ${ }^{2}$ He liberated the Cireek navas cities of the Carian and Lycian coast, and took the hilingual explion towns, which were occupied by a Persian force; all were incorporated in an Attic maritime league. The important Phaselis on the borders of Lycia and Pamphylia also folj inte his hands. At the mouth of the Eurymedon the Persian fleet, under a son and a nephew of Xerxes, was defeated and destroyed, and a land-victory for the Greeks followed immediately. Upon this Cimon sailed hastily for Cyprus, where he captured eighty ships. Here for once the Greeks were numerically superior, but nevertheless it was a great exploit to have advanced victoriously so far beyoud their own waters.

About this time Xerxes was assassinated. From various Xerxes writers we can piece together an account of this event by asearsin Ctesias, and another by Dinon, ${ }^{3}$ which differ from each other in numerous particulars; a third version is given by Aristotle (Pol., 1. 1311 b). For such scenes, occurring in the interior of the seraglio, an outsider is not a trustworthy authority, but this much is clear: Xerxes was killed by Artabanus, captain of the body-guard; his youngest son Artaxerxes, in league with the murderer, put to death his elder brother Darius, who had a better title to the throne. It does not, however, follow with certainty that Artaxerxes was a parricide. We have here a change of sovereign of the sort which abounds in Oricntal history. Artabanus was soon afterwards put out of the way hy Artaxerxes. Later chronologists represent him as actually reigning for seven months, but this is probably a mistaken interpretation of expressions used by Dinon.

Artaxerxes (Artukhathetho') I. came to the throne in 464. Il is surname "Longhand" (Maкрóxєip), which seems to have been first mentioned by Dinon, has no doubt a symbolical meaning, "of far-renching power," but later Greek writers took it literally. Ctesias tells of a

[^239]rising of the Bactrians immediately after his accession to the throne, which may have been instigated by Hystaspes, the king's elder brother, who was then in his satrapy of Bactria (Diod., xi. 69). Two battles took place, the second of which ended in a decisive victory for the royalists, so that Bactria was once more reduced to sub jection.

In the early part of the reign of Artaxerxes falls the appearance of Themistocles at the Persian court ; so say the contemporary Charon of Lampsacus (Plut., Themist., 27 ), and also Thucydides (i.137); to their authority that of all later writers, who here mention Xerxes, must give way. On calmly weighing the trustworthy accounts and taking into consideration the circumstance that even at a later time Themistocles as a "traitor" was refused a grave in Attic earth, we can hardly avoid concluding that the gifted saviour of Greece, the founder of the Attic seapower, a man far superior intellectually to Pausanias, but of boundless ambition, and with a strong propensity to intrigue, was really guilty of entering into traitorous communication with the Persians in his own interest. Certainly he knew admirably how to give himself out as an old friend of the Persians, ${ }^{1}$ and to hold out to them the prospect of still doing them valuable service against his countrymen. The king gave him Magnesia on the Mæander in Lydia and two other towns; as the tyrant of these places under Persian supremacy the victor of Salamio lived some time longer. ${ }^{2}$ Like this illustrious fugitive other Greek exiles or adventurers came to the Persian court from time to time, and played there occasionally a certain rôle.
Fecond
Hardly was Artaxerxes seated on the throne when the Egyptian second great revolt of Egypt broke out. Inarus, son of revolt. Psammetichus, a Libyan prince, placed himself at the head of the Egyptians and was made king of the whole country. The satrap Achæmenes, son of Darius, fell in battle. Inarus summoned to his aid the Athenians, who were still at war with the Persians, and the Athenians were rash enough to involve themselves in the struggle (about 460). They had just come once more to Cyprus with 200 ships. They sailed to Egypt, and with the help of the Egyptians shut up the Persians and the Egyptians who sided with them in the castle of Memphis. Persia had recourse to diplomacy: an embassy was sent to Sparta in order to stir up the Spartans to make a vigorous diversion against Athens. When this attempt failed, a large army was at last despatched under Megabyzus, son of Zopyrus, which subdued the country after hard fighting; for, with all their hatred of the Persians, the Egyptians were no match for them in battle. The Athenians in Egypt were annihilated (probably 455) ; the same fate befell a reinforcement of fifty ships. Inarus fell by treachery into the hands of the Persians and was crucified. His son Thannyras, however, received (Herod., iii. 15) his original province \{probably the Libyan nome), which points to the war having been concluded by a treaty, of which Ctesias also makes meution. In the swamps of the Delta Amyrtrus (Amun-art-rut) maintained himself as an independent king ; and by him the Athenians were once more invited to Egypt (450 or 449). Cimon, who was again at Cyprus with 200 ships, despatched sixty to his help, but they soon returned, probably without accomplishing much. Cimon died during the siege of Citium; one of the most important cities of Cyprus, and the mainstay of the Phicnician nationality in

[^240]that island. The Atbenians raised the siege, but achieved on their retreat once more a brilliant victory by sea and land. ${ }^{3}$

These are the last contests of the Athenians and their allies with the Persians. Peace must have been concluded shortly afterwards. We cannot here enumerate and criticize the arguments which have often been adduced for and against the supposition that a regular peace (though not a "peace of Cimon") was concluded. No one probably would have questioned the reality of such a peace were it not that the Attic orators of the 4th century, by grossly exaggerating the terms of a treaty which in their time had long been a dead letter, had rendered the very existence of the treaty open to suspricion, and that the able historian Theopompus, moved apparently by dislike of the Athenian democracy and a desire to gratify his powerful patron, King Alexander, had attempted by false though learned arguments.to disprove the genuineness of the original treaty of peace, of which only a copy was extant in his time. The text of the original document was given by the best authority on Attic decrees, Craterus. ${ }^{4}$ It is hardly conceivable that the great war should have died out of itself without the Athenians getting some security that their possessions and their widely ramifying commerce would be left unmolested. Moreover, all that we are told or can infer as to the contents of the treaty agrees perfectly with the political rolations of the time. The treaty was not at all.in the spirit of the high-flying plans of Cimon's party ; for, while the Persians acknowledged the independence of the Greek towns on the west coast, including the Lycian, and pledged themselves to send no ships of war into Greek waters, the Athenians in return renounced all rights in the eastern seas. The most sagacious of the Athenians had perceived that Cyprus, and much more Egypt and Phœenicia, lay outside the natural sphere of Athenian power. We can understand, however, that Callias, the author of the treaty, eārned the dislike of the Athenians for his pains. The balance of advantages secured by the peace was on the side of Athens, but the Persians resigned nothing which they actually possessed, and they were now secured against Athenian raids. It was certainly anomalous that the great empire which owned the rest of Asia Minor should have no rights over the narrow strip of coast, which could everywhere be overlooked from the interior. Eren the capital of the Hellespontine-Phrygian satrapy; Dascylium, from which that province is sometimes called Dascylitis, was now a member of the Attic naval confederacy. The satraps were still obliged as before to pay to the king the taxes due from the coast-lands, and this must have been a constant incitement to them to reconquer those lands. There was no Persian fleet in the Black Sea. The Greek towns on its coast were free, and some of them belonged to the Athenian league and were occasionally visited by Athenian war-ships. At most a portion of the natives of the countries round about the Black Sea were in a state of loose dependence on the Persian empire. In Lycia and Caria there were districts which obeyed neither the king nor Athens, or at least were not closely dependent on any foreign power. ${ }^{5}$
The condition of Egypt at chis time is very obscure. Amyrtæus had no doult been finally overthrown by the Persians, but his son Pausiris was left by them in possession of his father's kingdom. In the year 445 we find an Egyptian or Libyan king, Psammetichus, who presented the Athenians with a great quantity of corn. ${ }^{6}$ This was

[^241]perhaps another son of Inarus. But we know nothing more of him and his reign.

The conclusion of peace did not prevent the Persians, or at least individual satraps, from occasionally supporting enemies of Athens. Samian oligarchs, with the help of Pissuthnes, satrap of Sardis, made themselves masters of the island ( 440 or 439 ), and estranged it from Athens. The Athenians feared that a Phonician fleet might come to the help of the oligarchs, but not a Persian interfered when they reduced the island once more to subjection. About 430 Colophon was made over to Itamenes (no doubt a Persian general or governor) and the barbarians by a party among the inhabitants favourablo to Persia, and thereupon Notium, ${ }^{1}$ a dependency of Colophon, was also occupied by the royaiists, for thither also Pissirthnes despatched Persian troops, who entrenched themselves in the town. Amongst these troops were Arcadian mercenaries. This is the first undoubted mention of Greek mercenaries in Persian pay; henceforward they play a very great part in the history of the empire. The Persian rulers had observed how far superior the Greeks were to the Asiatics, and in Greece there were always plenty of stout fellows who were impelled by pelitical events, the love of adventure, or poverty to enter foreign service as soldiers of fortune. Most of them came from the Peloponnesus, presumably from the mountains of Arcadia, which yielded but a scanty subsistence to its inhabitants. The Athenian party in Notium called in the Athenian admiral Paches; by shameful perfidy he made himself master of the entrenchments, and put the garrison to the sword. With Notium, Colophon was now once more a member of the Athenian league. No further consequences followed from these hostilities.

During the early years of the Peloponnesian War the Spartans repeatedly held communications with the Persians, whose assistances they desired against Athens. These negotiations were, for the time being, without result. The Spartan diplomatists were unskilful, and the Persian authorities were cowardly, indolent, ignorant, and selfish. ${ }^{2}$ The impecunious Peloponnesians wished above all for Persian gold, and, moreover, for the Phœnician war-ships. The Athenians also tricd to tap the inexhaustible source of wealth for their own benefit, but of course in vain. ${ }^{3}$

Of the internal state of the empire during the long reign of Artaxerxes $I$. we know very little. Ctesias, or rather the extract of him made, not always carefully, by Photius, tells us indeed various stories, but he jumbles together fact and fiction, history and ancedotc. Of most importance is the quarrel of Megabyzus, conquerer of Egypt, with the Persian court; he maintained a rebellion for several years in Syria, till at last, after scveral connlists, a full pardon was assured him by treaty. It is not inprobable that this war was the occasion of the destruction of the walls and gates of Jerusalen lamented by Nchemials (in the year 4.45). According to Ctesias, Megabyzus afterwards fell into disgrace again, but wus again taken into favour. In all these complications an important part is played by thase crucl, intriguing, dissolute women, the queen-mother Amestris, danghter of Otanes, of whoso character wo get a very unpleasing view from Herodotus (vii. 114; ix. $1098 q$.), and her daughter Amjtis, wife of Megabyzus. Even without an exact knowledge of the circumstances. we can well undcrstand how it was that Zopyrus, son of Megabyzus, came to take refuge in Athens. He fell while attcmpting, in company with the Athenians,

[^242]to capture Caunus (in Caria), which had revolted. His grandmother Amestris got the Carian who had killed him into her power and had him crucified.

From Nehemiah's memoirs we see that in those days one whe was not a Persian might not only fill the tolerably high effice of cupbearer ${ }^{4}$ in the royal household, but might also become deputy-governor over his fellow-countrymen

The history of Ctesias, untrustworthy as it is in par. ticulars, shows us the manner of life at court. Artaxerxes I. was a very weak man, and women and favourites took the government out of his hands. Sill, he may have deserved the praise, often bestowed on him, of good-mature. He may also have been of stately presence; as an Iranian chief he was doubtless an excellent huntsman ${ }^{5}$; but his "incredibilis virtus belli" (Ncpos, De regibus, 1 ) is precisely "incredibilis." In reading the eulogies of Persian kings we must always remember that the ultimate sources of writers like Ctesias and Dinon are court news, wherein even the deceased kings are spoken of in a courtly tone.

Artaxerxes died in 424. His successor, Xerxes $\mathrm{II}_{\text {. }}$, the only one of his eighteen sons who was legitimate, ${ }^{6}$ was murdpred after a month and a half by his brother Secydian is or Sogdianus. But after six and a half months ${ }^{7}$ the murderer was in his turn overthrown by his brother Ochus, satrap of Hyrcania, and, in violation of solemn oaths, put to death. ${ }^{8}$ Ochus assumed the name of Darius, ascending the throne about the begimning of the year $423 .{ }^{9}$ Darius II. is called Nothus or Syrus, ${ }^{10}$ because his mother Darius was a Babylonian concubine. From the first mention of 11 . him by Ctesias his wife and sister Parysatis appears as the prompter of all his acts and all his crimes; and this mischievous woman possessed the greatest infiuence for many years. The king's full brother Arsites, in conjunction with anothcr son of Megabyzus, Artyphius, raised the standard of revolt, probably in Syria. But his Greek soldiers were bribed, and thus he fell into the hands of the royalists, and, in violation of the oath, was put to death at the instigation of Parysatis. The same fate befell some of those whe had taken part in the murder of Xerxes II. Darius had presumably come forward from the beginning as his avenger. Soon after 410 the great revolt of the Egyptians was successfully accomplished. The first independent king was called Amyrtrus, and was presumably a grandson or other relative of the former Amyrtwus. The deep decay of the Persian military power is proved by the fact that for sixty years it failed to reduce the unwarlike Egyptians, though the latter wero frequently divided amengst themselves by internal dissension and double rulcrs.

The above-mentioned Pissuthnes, satrap of Sardis, had also revelted. Tissaphernes, who here appears for the first time, put down the rebellion by the usual means of bribery and perjury; the Athenian Lycon, leader of Pissuthnes's Greck merccmaries, flays a far from honoumbio part in the affair. The events fall after $42 \cdot 1$, nud at least some years before 112. But Pissuthnes's son Amerges continucd

[^243]${ }^{8}$ Cp. the anceclote of Ctesins in Photius nbont hils lion hunt.

- This probably means that the wife who bore hin was of a noble Persian family.
${ }_{7}$ No relinneo is to be placed on theso uumbers in Clesins. Others nssign to the two monarchs two and seven monthas respectively. In nuy caso thoy did not together reign a full ycar, alinco the astronomical canou ignores them.
${ }^{8}$ Cp. also Pausanias, vi. 5,3 , whero probably wo shoutd real Eby $\delta_{10 y}$ with Bekker.
${ }^{0}$ The beghming of 411 fnlls, necording to tho document in Thuc, viii. 58 , in his thirtcenth yenr; this is probably a reckoning which begins tho year with the spring, nal necordingly reckous bis first yoar (or rnther the year in which he came to the throno) from the spring of 424 to 423 . The nstronomlcal canon legius tho year of hin accession with 7 th December 424.
10 Hypothesis of Eschyl., Pers., and schol. on Y: 6.
the revolt in Caria, and mas supported therein by the Athenians, perhaps because they already knew for certain that Tissaphernes was preparing to help the Spartans. ${ }^{2}$

When the power of Athens seemed annihilated by the dreadful catastrophe in Sicily, the Pcrsians expected to regain the whole sea-coast. Tissaphernes, satrap of Sardis, and his rivai Pharnabazus, satrap of Hellespontine Phrygia, vied with each other in invoking the help of the Spartans. The party hostile to Athens in the cities of the mainland and in the islands displayed great zeal in bringing abont the alliance. Moreover, the no less able than infamons Alcibiades strained every nerve to secure so favourable an opportunity of distinguishing himself personally and injuring his native city. Not without reluctance the Spartans resolved on a decisive step. They might have known beforehand that they would only receive real support from the Persians on condition of surrendering to them a great portion of the Greek cities which had once been freed by Athens, though now mostly hostile to ber. They chose to attach themselves to the more powerfol but, as it soon appeared, wholly untrustworthy Tissaphernes rather than to Pharnabazus. Of course the confederates did tho Athenians much damage, and wrested from them a great part of their domain. The Lacedæmonians actually served the satrap as catchpolls against Amorges, who resided in Iassus near Miletus, and so he could be taken captive and carried alive to the king. But the Athenians still exhibited astonishing endurance and resource. It is true that neither of the confederates meant honestly by the other. Whether from avarice or mere whim, Tissaflernes supplied the Peloponnesians in insufficient measure with money and stores, and mithout these they were not in a position to wage war in Asja. The intrigues of Alcibiades contributed to sow mistrust and confusion. The Spartan leaders repeatedly concluded treaties with the satrap, but they were not ratified. At last it was agreed that the whole mainland of Asia, and therefore all the Greek wities there, shonld belong to the king, but that in return $n=0$ this the Persians should give the Spartans effective help. If Tissaphernes had rapidly and energetically carried out the terms of this treaty, the war might perhaps hare been ended quickly enough. But to keep faith was contrary to the natnre of the man. Moreover, ho had probably promised more than ho could perform: to bring up the great Phœenician fleet was not quite in his power. The Phœnicians themselves, and perhaps high Persian lords also, had certainly little desire to engage again the Attic galleys wbich had handled them so roughly at tbe Eurymedon and at Cyprus. Pharnabazus supported the Spartans much more honourably and effectively. This he showed especially when the Athenians were again making steady progress (410) under the leadership of Alcibiades after his return. The Athenians now devastated the king's territory in various places, and Pharnabazus had at length to engage to forward Athenian envoys to the king for the purpose of conducting negotiations for a peace (409) at the court itself. But events now took a decisive turn. Cyrus, the king's son, was made satrap of Lydia, Great Phrygia, and Cappadocia, and commander-in-chief of all the troops in Asia Minor, Tissaphernes retaining only the coast-cities (408). Cyrus possessed burning ambition, and longed to avenge the defeats which his house had experienced at the hands of the Athenians. Hence he sought to unite himself closely with the Spartans. Just at this time the command fell to the cunning, energetic, and unscrupulous Lysander. These two men were the ruin of Athens. Cyrus granted Lysander, who had

[^244]completely won his affection, all the money he wanted, and when after Lysander's temporary recall the relations with Sparta were disturbed, becanse the noble Callicratidas did not care to play the courtier to the barbarians, the return of Lysander sufficed to put everything on its fornier footing. When Cyrus was snmmoned to the bedside of Darius (either really ill or pretending to be so), he left his Spartan friend the most abundant resources and the fallest authority. With this help Lysander succeeded in at last compelling Athens, now completely isolated, to accept the melancholy peace of March 404 . Even after all the misfortanes of Athens it was only Persian gold which enabled the Sjurtans to humble her.

According to Ctesias, Terituchmes revolted argainst King Darins, caused his wife Amestris, daughter of the king and Parysatis, to be put to death, but was himself slain by treachery. This event, garnished in the usual manner with a full measure of perfidy and cruelty, is perhaps to be connected with the unsuccessful revolt of the Medes mentioned by Xenophon (Hell., i. 2, 19) under the year. $410 / 409$. In the fall of Terituchmes his sister Statira, wife of the king's eldest son Arsicas,² was nearly involved thenceforward the bitterest hatred subsisted between Pary satis and her daughter-in-law Statira.

About the tine of the conclusion of peace between Arta Athens and Sparta Darius II. died. Arsicas ascended II. the throne under the name of Artaxerxes (II). ${ }^{3}$ The surname " Inemon" (the mindful) seems again to have been first mentioned by Dinon. ${ }^{4}$ The younger and much able! son Cyrus, preferred by Parysatis, came with 300 Greck Csrns mercenaries, no doubt to seize the throne, but be was too late. Tissaphernes, professedly the friend of Cyrus, warned the king against him, and with gool reason. Cyrus was arrested, but at the instance of Parysatis he was released and sent back to his satrapy,-a very unwise measure, for his ambition was only inflamed by lis imprisonment and by his exasperation against Tisaphernes.

Meantime Lysander lorded it over the Greeks. He even possessed sufficient influence to induce Pharnabazus, who in other respects was remarkably respectable ${ }^{5}$ for a satrap, to violate the law of hospitality by causing Alci. biades to be put to death. But even the patience of Pharnabazus was at last worn out Dy Lysander; he urgently demanded the recall of the latter, and the Spartans, who had allowed the atrocities of Lysander towards the Greeks to pass unnoticed, respected the satray's demand, and re. called their admiral (402 or 401 ).

No sooner was Cyrus in lis satrapy again than he began to make great encroachments He gained over the Ionian cities which belonged to the province of Tissaphernes and laid siege to Miletus, which adhered to Tissaphernes. On Orontes, a partisan of the latter, he made open war. Meantime Le collected under lalse pretexts an army of Greek mercenaries, and in 40 I set out with the real purpose of seizing the throne. He had with him nearly 13,000 Greek mercenaries commanded by Clearchus, a Sjpartan exile, and a rast host of Asiatics. But Tissaphernes hastened into the interior before him to carry the tidings. Of this expedition we have the well-known account by Xenophon, who took part in it. ${ }^{6}$ The Spartans favoured
${ }^{2}$ Arsikas is the form in Ctesins: Plut., Art., l. From this Plotius has wrongly made Arsakes. Dinon called hin Oarses. The initial sound was perbips $w$.
${ }^{3}$ At the very beginming of the new reign Clesias has again some dreadful stories of murder and intrigue to tell. As court physician of Parysatis he bad seen only too much of such things, which are characteristic of the Persian court.
${ }^{4}$ See Plut., l.c.
${ }^{5}$ But the wortli of his character has been often over-estimated; the contrast with the baseness of Tissapherues is apt to place Pharnabazua in too favourable a light.

- Cookl supplementary information is given by Diodorus, who has
the enterprise of their friend, but without openly breaking with the king. Cyrus advanced boldly, confident in the military superiority of the Greeks, but he had some trouble in carrying them with him as far as Syria and Babylonia, for they were not engaged for so distant a goal. He made his way without difficulty into the heart of the empire. Neither the passes of the Taurus leading from Cappadocia into Cilicia nor those of the Amanus from Cilieia into Syria were blocked. The vassal-prince of Cilicia, Syennesis, put a good face on a bad business and let him througl. Even the line of defence hetween Babylonia and the Mesopotamian desert was unoceupied. At Cunaxa, 500 stadia from Babylon, ${ }^{1}$ they cameupon the mighty royalist army. The Greeks carried everything before them; the king proved a miserable coward and fled. But, in fighting the Asiatie rabble, Clearchus seems to have adhered too pedantically to the eautious Spartan tactics, and not to have dashed yitly sufficient rapidity at the enemy's centre. Cyrus, however, rushed foolhardily into the mélée and there fell.
Even if we deduct much from Xenophon's idealistic portrait, we must still admit that Cyrus was a very able and in many respects honourable man, far worthier of the throne than his brother. From his grim mother he probably inherited his spirit and energy. Certainly none of the kings after Darius I. can be compared with him, except perhaps Artaxeizes IIL. But for Greece, as Grote shows, it was very fortunate that at that time the kingdom of Persia did not fall to a man whose most ardent endeavour it would have been to bring the Greeks into subjugation to himself, and who had learned in the school of Lysander and elsewhere the best means of accomplishing that object.
Cyrus's Greeks were an object of terror to the king's troops. All the deception and erimes employed against them had their source in cowardice. The king's hosts were reinforeed by the army of Cyrus, which after their leader's fall passed over to the enemy; but all these Asiatics trembled before the dauntless Greek merecnaries, comparatively few in number as they were and strangers to the country. It is characteristic of the state of the empire that Tissaphernes allowed the Greeks to plunder the villages which were the special property of larysatis; he probably thought that with the death of her favourite son her power was broken, while he himself had succeeded in appearing as the delivere: of the empire. After electing fresh leaders in place of those who were foully assassinated, the "ten thousand" made themselves a way through wild meuntains and wild peoples; they had to endure a thousand dangers and hardships, but from the king's forecs they experieneed no serious hindrance.
This expedition revealed to the Greeks the weakness of the empire and the cowardice of its rulers and defenders. Cyrus had penetrated to its centre without striking a blow, and an army of ordinary Greek mercenaries proved itself more than a match for tho power of the whole empire. It was pereeived how helpless the colossus was; it was pereeived that great territories, which had been regarded as royal provinees, were completely independent. ${ }^{2}$ Independent at that time were the predatory Mysians (in Olympus), Pisiơtans, and Lycaonians; ${ }^{3}$ the Ljpians (entirely ?) and the Bithynians and Paphlagonians half and half,--the last two peoples had kings of their own; furthor, the Greek

[^245]eities on the Euxine ; finally, the Carduchi and other wild peoples in tire south and north-west of Armenia.

The death of Cyrus widened the breach between Parysatis and Statira. The formet could not forget her darling, and succeeded in bringing to a cruel end one after another anl who had participated in his death. Statira was exultant ; but she was eventually poisoned by her mother-in-law. Artaxerxes was indignant at this deed and banished Parysatis for ever from his sight ; but he could not live without the firm guidance of his mother, and soon recalled her.

Tissaphernes succeeded to all the privileges of the post which Cyrus had oceupied. This could not but hasten the inevitabie conflict with Sparta, which now, at the height of her power, could not bring herself to fulfil the treaty and resign to the Persians all the Greek cities of Asia Alinor. The Greeks expected to be protected by Sparta against Tissaphernes, who was already enforcing his rights with the strong arm, and the war which the Spartans began in 401 against the Persians in Asia Minor was no doubt mopular, but as a land-power with limited resources they were not in a position to conduct much more than a purely predatory war. The state of Ionia and Eolis must have changed very much for the worse since the termination of the Attic supremacy, and the Asiatic Greeks were now perhaps for the most part unvorthy of the blood that ran in streams on their behalf. Tissaphen nes and Pharnabazus sought each to shift upon the other the burden of the war, the conduct of which was not essentially altered when the command of the Spartans devolved on Agesilaus (396), who strove in vain to give the struggle the prestige of a Pan-hellenic enterprise. But, when AgesiJaus had gained a great vietory elose to Sardis, Tissaphernes, who had meantime, more from cowardice than treachery, remained inactive in Sardis, was quietly displaced by a successor in the person of Tithraustes, who succeeded iu seizing and executing him. ${ }^{4}$ The real cause of his fall was the hatred of Parysatis. The game of treaties, which neither side meant to keep, and the efforts of the one satrap to thrust the Spartans upon the other, began afresh. In course of time Agesilaus certainly gained ground rapidly. But his suceessos were in part much exaggerated even by contemporaries. ${ }^{5}$ On the whole, they were predatory expeditions on a large scale, which showed with ever greater elearness the weakness of the empire, but did not directly affect its stability. Even after his great victory, Agesilaus did not venture to attack Sardis-a striking contrast to the sjeed and thoroughness with which Alcxander took jossession of these lands. In 394 Agesilans was recalled, for Sparta needed him in Europe more than in Asia; the intolcrable nature of the Spartan supremacy had done more than Persian gold to rouso even the proved allies of Sparta, such as tho Thebans and Corinthians, into leaguing themselves with Athens in revolt. When Agesilaus reached tho frontier of Breotia he heard the dreadful tidings of Cuidus.

After the decisive defeat at Egespotami the admiral of the Athenian flcet, Conon, had Hed to Evagoras, prinee of Salamis in Cyprus. Evagoras, a tyrant of the "grand" type like Pisistriatus o: Gelo, favoured Conon's cfiorts to cuter into relations with the Persian king with a view to raiso Athens from her fall. When the war between Persia and Sparta broke out, Pharnabazus had mado it clear to the court that it was absolutely necessary to raise a fleet, and that no better commander could be found for it than the tried sailor-hero of Athens. Undes the leadership of such a man the Persians actually dared to send Phonsician ships once moro into thoso Greek waters whieh they had long anxiously avoided. But Conon's successes, such especially as tho revolt of Rhodes from Sparta (probably in 396),

See Disd., xiv. $50 ;$ l'lut, Are, 23 ; Polymuus, vii $10,1 .^{3}$ frocrates, Paneg., 70 .
3 Hocrates, Paneg., 70 .
were crippled by the miserable Oriental administration, e.g., 'the tardiness in paying the men. Hereupon Conon went himself to the king at Babylon, obtained a grant of the necessary money and powers and the king's consent to bestow the nominal command of the fleet upon the trustvorthy Pharnabazus. Then at the head of the Persian fleet the Athenian admiral utterly defeated the Spartans at Cnidus (beginning of August 394). In a short time nearly all the islands and cities on the Asiatic coast were freed from the Spartan prefects ("harmosts"), and Conon carried his point of nowhere occupying the citadels with Persian garrisons. The Spartan sovereignty of the seas, after lasting ten years, was over for ever. Pharnabazus sailed to the Peloponnesus (393), and at Corinth was joyfully greeted by the Greeks gathered for the war with Sparta. He supplied them liberally with money and then returned home, while Conon restored the marine fortifications of Athens. Thus as a matter of fact a Persian fleet now ruled the Archipelago, but it was a menace and danger to Greek freedom no more. It was only with Greek help, under the leadership of a man like Conon, that the king's ships could still achieve much.

As the land-war in Greece dragged on for a long time, the Spartans had again recourse to diplomacy. The new atrap in Sardis, Tiribazus, who in some measure revived the vacillating policy of Tissaphernes, met their advances. He overthrew Conon, who escaped death at his hands only with extreme difficulty and fled to Eragoras, at whose court he must have died soon afterwards. ${ }^{1}$ But Tiribazus soon received in the person of Struthas a successor more favourably disposed to Athens. Many conflicts of Greeks against Greeks still took place by land and sea, but all the belligerents were exhausted, at least financially. So, when the Spartans at last succeeded through their ambassador
power over the Greek mainland than they had ever possessed before, and they ruthlessly turned it to account. Athens, slowly regaining her strength, was appeased by the three islands, but nowhere was "the peace sent down by the king" felt to be a disgrace more keenly than at Athens. In that peace the king issued orders to the Greeks as to his subjects, and the express and definitive surrender of all the Greeks on the Asiatic coasts was felt all the more bitterly in the intellectual capital of Greece because there was no prosnect of ever again freeing them as in the days of Xanthippus and Cimon. And yet it was known that the Persian empire was now much weaker than it had been then, and that it was only maintained by Greek mercenaries. ${ }^{2}$ The real gain to Persia by the peace was a firm hold on the sea-coast. The domineering attitude towards the other Greeks was a mere appearance. In the following decades the king repeatedly commanded peace, even aiter Thebes had completely broken the power of Sparta (371). The powers for the time being employed Persian intervention as a means to their own ends, and there were plenty of diplomatic negotiations with the king, but Persia had no advantage from them. Moreover, now one, now another Greek state supported rebel satraps and vassals. They all, the king as well as the rebels, procured mercenaries from Greece. ${ }^{3}$

Meantime another enemy had arisen to the Persian Eva. supremacy in the west-an enemy who, if Athens, his gora friend and sympathizer, had at that time been once more a great naval power with an aggressive policy, might perhaps have excluded the Persians from all the western seas. Evagoras of Salamis had mado himself the alnost independent lord of Cyprus, relying on the ancestral antagonism of the Greek to the Phoenician element in the island. As early as 390 forces were levied against him. Athens, under obligations to him on Conon's account, supported him openly, although she was at that time still formally leagued with the Persians against Sparta. After the peace of Antalcidas Persia made great efforts to reduce Evagoras again to subjection. He was in league with Egypt, scoured the seas far and wide, and had even for some time maintained a siege of Tyre. The cunning Cypriot also kept up a secret correspondence with the vassal princes of Caria. After a ten years' struggle he had to field to superior force, but by skilful negotiation with the satraps he was able to procure a tolerable peace. Soon afterwards he was murdered, but his descendants long continued to be princes of different towns in Cyprus.

About this time probably the expedition of Artaxerxes Cadusid against the Cadusians took place, of which Plutarch, after expediDinon, has given us a detailed account. ${ }^{4}$ The Cadusians ${ }^{\text {tion. }}$ are the inhabitants of the modern Gilan, who were probably never completely subdued, and who certainly by their raids inflicted much annoyance on the neighbouring territory of the king. Darius II. had taken the field against them shortly before his death, ${ }^{5}$ and the repeated mention in the fragments of Ctesias of the Cadusians at the time of the Median empire is presumably a reflex of the state of things in his own day. Artaxerxes's campaign turned out disastrously. The king probably thonght to crush the wild mountain tribes-who, however, are only to be caught by small and skilfully led armies-by masses of troops; but he fell into an ambush, from which he was only saved by

[^246]the negotiations which Tiribazus astutely opened with the relel chieftains. No doubt he had to pay a large sum for his liberation.

Meauwhile the war with Egypt mas never quite at a standstill. Epen before the subjugation of Eragoras much fighting took place, but without result. Our knowledge of the particulars, even of the chronology, is very inexact. After the conquest of Cyprus the war was renewed. The Egyptian king invited the Athenian Chabrias to take the command, but Pharnabazus contrived that the Athenians should recall him (376/375). Pharnabazus, who by this time must have been about seventy years old, was placed tht the head. of the army which was being mustered at Accho on the Phœnician coast. The Athenian mercenaries warc commanded by Iphicrates, who had been sent from Athens. The campaign opened successfully, but dissensions arose between Iphicrates and Pharnabazus, whose procecdings were much too slow to suit the dashing freelance, for Pharnabazus had to report everything to court and to ask instructions from the same quarter. This, along with other circumstances, saved Egypt once more (374). There is the old story, too, of the difficulties of the wars of this period - a mutiny amongst the mercenaries for arrears of pay. The third of the great Athenian condottieri, Timotheus, son of Conon, who fought in the king's service against Egypt in 372, seems also to have been unable to effect anything.

The last part of the reign of Artaxerxes II. is filled with revolts of the satraps and chiefs of Asia Miner, of which we have numerous but mostly isolated and, to a large extent, inexact accounts. It is impossible to determine the connexion of events. We do not even know in all cases whether the same names designate the same persons; and we are nowhere exactly informed of the motives which induced the individuals to revolt. It is the more difficult to form a judgment on the events because sometimes the same persons side now with, now against the king. These revolts, which lasted in part into the reign of Artaxcrxes III., must have weakened immensely the imperial power in the western provinces, and prepared the way for the Macedonians. Rich Greck cities and energetic tyrants probably won for themselves at that time a tolerably independent position. At the head of those who remained faithful to the king we find Autophradates, satrap of Lydia. He fought the rebels repeatedly. Nevertheless Diodorus (xv. 90) names him among the rebels; and it is, after all, possible that there is here no confusion, but that Autophradates was also a rebel for a time. If we omit some smaller risings, such as that of Tachos, who established himself in a fortress on the Ionian coast (after 380), the serics begins with Ariobarzanes, successor of Pharnabazus in the Hellequontine satrapy, and no doubt a near relative. Before the beginning of the revolt (about 367) he had formed connexions with Sparta and with Athens, which again stood at the head of a naval cenfederacy, and ho was supported, at least indirectly, by both states. Accordingly, by tho diplomatic intervention of Sparta, Autophradates and Mausolus of Caria were induced to raise the siege of Assus (in the Troad), into which Ariobarzanes had thrown hinsclf. The satrap fell by the treachery of his own son Mithradates into tho hands of the royalists and was crucified (probably about 365). ${ }^{1}$

Mausolus (or rather, according to the inscriptions and coins, Maussöllos, Mávo $\sigma \omega \lambda$ dos), a native hereditary prince of part of Caria (probably 375-3512 ${ }^{2}$, had extended his

[^247]power tolerably far. These Carian potentates, rloo bore the title of satraps, were in point of fact but little dependent on Persia, and were watched by the Persians whh great mistrust. In their cunning and in the sagacity with which they profited by circumstances they recall. the Macedonian kings of that period, whom they also resemble in their patronage-often perhaps ostentatious-of Creek art and manners. Mausolus appears to have once been in open conflict with his suzerain; but, though nothing definite is known on the subject, there is no doubt that he came off without serious harm.

Datames, satrap of Cappadocia, of Carian race, had ren. dered many good scrvices; in particular he had reduced the nearly independent Paphlagonians once more to subjection to the great king. ${ }^{3}$ But at last he also revolted in league with Ariobarzanes. He was a man of great shrewdness and rersatility, whose stratagems and adventures afforded much entertainment even to later generations. He long kept the king's troops in check, till he was at last treacherously murdered by Mithradates, son of Ariobarzanes, - the same Mithradates probably whom we found above betraying his father.

The command of the rebel forces was entrusted to Orontes, satrap of Mysia. ${ }^{4}$ From the confused accounts it is unfortunately impossible to determine whether he is identical with one or other of the persons of that name who are elsewhere mentioned. Further, we have no clear conception of the position which he occupied in the revolt, nor of the way in which he came to bettray his comrades. We read, moreover, of the treachery of a less conspicuous confederate., The rebels had despatched Rheomithres to Tachos, king of Egypt, who sent them fifty war-ships and much money. Rhcomithres summoned the commanders to a rocky fortress on the northern coast. of Ionis, bound them, and delivered them up to the king.

In the year 361 Tachos actually assumed the offensive Tachos against the Persians. On his side he had once more uf Febyph. Chabrias as leader of inercenaries, and the agcd Agcsilaus, officially sent by the Spartans, who were bitterly enraged at the Persians because they had now, after the destruction of the Spartan power by Epaminondas, recognized the independence of Messenia, though in doing so they only carried out the letter of the peace of Antalcidas. But, when Tachos was engaged in Phenicia, his nephew Nectancbus set himself up as rival king, and Tachos was obliged to take refuge with the Persians. If the Persians had been still energetic they would have used the opportunity, when the legitimate king of Egypt had \#led to them and two claimants wero struggling for the throne, to subjugate the country. But they did nothing of the kind, even when Chabrias had returned to Athens and Agesilaus had died on the way home (probably 360).

At the instigation of Parysatis Artaxerxes had marricd his own daughter Atossa. She used her interest to secure the succession for the energetic and violent Ochus, who is said to lave promised to marry her; tho Persian religion approved marriage not only with a sister but also with a daughter, and even with a mother. The elder son Dartus was already invested with the succession and the royal title, but having engaged in a conspiracy against his father ho was tried'and executed, and Ochus, it is said, found means of getting rid of his other brothers, who stood in his way. Soon afterwards the aged Artaxcrxes died after a reign of forty-six years (in tho course of the year 358). Many stories are told of his mildness

$$
{ }^{3} \text { The Greek cities on the soulhem const of the Euxine, which }
$$ Xenophon nbout 400 found quite free, were again sulijugatel at this time. Datames coined moncy in Sinope, as dhl also his (probably indirect) successor Ariarathes.

- Dioll., xv. 91. Mysia is not otherwise known an a satrapy proper. But at any rate Asia Ninor was the scenc of his exploits.
and affability, but, even if they are true, they have little significance. The contempt for his brother which Cyrus exhibited was perfectly justified; under the effeminate king the empire gradually fell to pieces.

But his successor, Ochus, who took the title of Artaxerxes (III.), was of a different stamp. True, it is not perfectly certain that the great restoration of the empire is to be ascribed to his personal influence; it may be that the whole merit belongs to some of his officials, and that he only lent it his name, but it is much more probable that the initiative was his. He was, it appears, one of those great despots who can raise up again for a time a decayed Oriental empire, who shed blood without scruple and are not nice in the choice of means, but who in the actual position of affairs do usually contribute to the welfare of the state as a whole. At the very beginning of his reign he secured himself on the throne by a massacre of his nearest relatives, though no doubt the statement of Curtius (x. 5, 23) is exaggerated. ${ }^{1}$ The judgment of the Greek writers on Artaxerxes III, was too much influenced by such deeds as found an historian in Dinon, as well as by the hatred of the Egyptians, whom he humbled and mortally offended; hence it was one-sided and unjustly unfavourable.

But for a while the empire was in a state of absolute dissolution. Artabazus, satrap of the Hellespontine Phrygia, very probably a son of Pharnabazus and immediate successor of Ariobarzanes, had fought against Autophradates as early as 365 and been taken prisoner by him. At that time the Athenians had acted against him openly enough, at least towards the end. ${ }^{2}$ But it is not clear how far Artabazus then rebelled against the king, who was father to his mother, Apama. But at the time of the so-called Sacial War (about 355) he fought against the king's satraps and was powerfully supported by the Athenians. Chares won for him a great victory over Tithraustes. And, when, at the king's threats, Athens left him in the lurch, he was able, being well furnished with money, to procure the services of the Theban Pammenes, and maintained hinself for a long time. The turn in his fortune seems to have come from the Thebans also entering into an understanding with the king. About 350 we find Artabazus a fugitive at the court of Philip of Macedonia, and with him his brother-in-law, the Rhodian Memnon. However, after the subjugation of Egypt, Memnon's brother Mentor, who, like Memnon, was one of the most distinguished generals of his time, succeeded in procuring pardon for both, and thenceforward Artabazus remained loyal down to the overthrow of the empire.
Revolt of The revelt of Orontes (or Orontas) fell somewhat later. Oroates. Prabably he is the same whom we found above betraying his comrades. He may very well have received the rule over a wide coast district ${ }^{3}$ as the price of his treachery (sce Diod., xy. 92). He is mentioned in 354 by Demosthenes

[^248](Desymmorits, 186) as an enemy of the king. In 349/3!9 the Athenians formed an alliance with lim. From the fragmentary inscription in which this is recorded it does not follow with certainty that at that time he was still in rebellion. About his end we know nothing, but perhaps he was removed after the restoration of Artabazus.

That from the outset Artaxerxes III. was believed to be a person of greater activity than his father may perhapss be inferred from the rumour current in 354/353 that the king was preparing a great expedition against Athens and Greece. Many Greek states may certainly have had a guilty conscience towards the king on account of their wavering policy and the purely mercenary support which they had repeatedly lent to rebellious satraps. Demosthenes warned the Athenians against taking up a hostile attitudo to the king on the ground of mere rumours. ${ }^{4}$

The war in Egypt still went on. And now the cities of Phonicia, previously so trustworthy, also revolted, and so did the kings of Cyprus. Even in Judæa there must have been an insurrectionary morement The revolted Sidonians showed such exasperation that we can hardly avoid the supposition that Persian rulers had wounded their religious feelings, - the sensitive side of Semitic peoples. The satraps Mazæus (Mazdai) of Cilicia and Belesys of Syria were driven back by Mentor, whom Nectanebus, king of Egypt, had sent to the help of Tennes, king of Sidon. But, when the great king himself took the field at the head of a powerfnl army, which included 10,000 Greek mercenaries, ${ }^{5}$ Tennes and Mentor made terms. Sidon surrendered though probably only after a severe siege-and was fearfully punished. More than 40,000 men are said to have burned themselves in Sidon on this occasion. The fate of the first-born of Canaan quickly brought the rest of the Phenicians to their knees. At this time much blood was shed in Judiea also, though we have only scattered notices of the fact. ${ }^{6}$ Mentor now went over to the king's side and fought against his former employers. It was to him and not to the Persian eunuch Bagoas that the king chiefly owed his success; but undoubtedly the royal presence contributed much to the result by facilitating rapid decisions and preventing dangerous jars. Mentor succeeded in everywhere sawing dissension between the Greek mercenaries of the Egyptian king and the Persians; and even more by intimidation than by the sword Egynt was, after long independence, again made a Persian proviace (344). ${ }^{7}$ Artaxerxes seems to have made the "wo victis" thoroughly clear to the Egyptians, and to lave treated even their religion with little more respect than Cambyses before him: temples were desecrated and sacred animals slaughtered. For a time the Egyptians had to satisfy their rage with nicknaming the king, after the unclean Typhonian beast, "ass." Cyprus, too, was again reduced. The enterprise was conducted by the prince of Caria, Idrieus. The Greek mercenaries were led by the well-known

4 In the speech De symmoris. Similarly io the speech De Rhodiorum libertate (191 sq.) he advises the Athenians not to offeud the king frivolously (351 B.c.).
${ }_{5}$ Through Diodorus and some statements of others we posses by exception fairly good information about these struggles.

6 Josephus, Arch., xi. 7, 1 ; by Eusebius's canon 1657 from Abr., and his copiers; Solinns, xaxv. 4 . The king at that time settled a number of Jews in Hyrcania. Judra was forcibly pacified, perhaps by Orophernes (or Olophernes), brother of the theo satrap of Cappalocia Orophernes dintinguished himself io this war (Diod., zxxi. 28) ; the assumption that it was be wha reduced Judra would explain why in the book of Judith-mere romance though it is-nn Olopherren appears as the wicked commander who fights against the Jews.
${ }^{7}$ So Manetho, who makes Ochus reigas six years in Egypt. [u harmony with this we learm from Isocrates (Phil., 102) that in $347 / 346$ Egypt was not yet subulued, while according to the letter of King Philyp (Demosth., p. 160) in $3 \pm 0$ the reduction of Egypt and Plentivia had loog been effected.

Athenian Phocion,' and with him was a pretender Evagoras, of the family of the famous Cyprian prince of that name.
Thus by force and poliey the old state of the monarchy was restored in all the western lands. Mentor, the real conqueror of Egypt, was splendidly rewarded. He received the satrapy of the west coast of Asia Minor, and quickly removed by cunning and treachery Hermias, tyrant of Atarneus and the friend of Aristotle, who had concluded treaties like an independent prince ${ }^{2}$ and stood in suspicious relations to King Philip of Macedonia. It has been already mentioned that Mentor procured the pardon of his brother-in-law Artabazus and his brother Memnon. It is not improbable that the bestowal of this province on the skifful general and diplomatist, and the restoration of Artabazus to his hereditary satrapy, may be connected with the attention which the king paid to the plans of the Macedonian, which were gradually disclosing themselves more and more. Of course no one thenght of danger to Asia Minor, much less to the whole empire, but Philip's cfforts to secure the mastery of the Bosphorus and Hellespont were enough in themselves to excite grave anxiety.

As early as 350 the story went that Philip had sent an embassy to the king, ${ }^{3}$ and it is definitely stated that he concluded a treaty with Ochus. ${ }^{4}$ The pacific intentions of the Persians, at least for the moment, were no doubt sincere : not so those of Philip, who had to subduc Grecce before he could put into execution his designs on Asia Minor, a circumstance overlooked by the hodest but politically short-sighted Isocrates in his exhortation to Philip to attack Persia (347/346). Probably Demosthenes was not alone in perceiving that the safety of Greece now lay in an alliance with the Persians against Philip. Negotiations went on busily between Athens and the king, who at all events sent subsidies repeatedly for the conflict with Macedonia. In the year 310 Persia interfered actively by rescuing, in conjunction with Athens, the town of Perinthus on the Propontis (and thcrefore close to Persian territory), which was besteged by Philip; and the Macedonians could perhaps with some right assert that with this step the war between the Persians and them had begun. ${ }^{5}$ But the Persians did not sec, what to us is obvious from the result, that it was necessary for them to prevent the subjugation of Greece ; or, if they saw it, they lacked the energy to act.

Artaxerxes probably did not reach the battle of Charonea (August 338 ), which made Philip master of Greece. So far as we can judge, however, it was a great misfortunc for the cmpire that this king, the first since Darius I. who had in person energctically conducted a great expedition and restored the empire, died just at this critical moment. Probably he was murdered by Bagoas, who placed Arses, the youngest of the sons of Artaxerxes, on the throne. ${ }^{6}$ But, when Arses was preparing (so it is said) to punish Bagoas, the latter put him and his children to death (335). We know nothing further of this king. Under his reign (spring 336) a Macedonian army first crossed into Asia, after Philip, had previously caused himself to be nominated general of the Grecks against the l'ersians. The Alacedonians gained some not unimportant successes, but the undertaking was checked in the very same year by the assassination of Philip. The commander Parmenio returned to Europe, and Memnon, who after Mentor's death commanded in these regions, probably won back from the

[^249]Macedonians nearly all therr conquests in Asia, though it is likcly that Abydus, commanding the passage of the Hellespont, and perhaps one or two more strong places, remained in their hands.

In order to rule securely Bagoas placed on the throne, not a near relation of the murdered man, ${ }^{7}$ but Codomannus, ${ }^{8}$ who reigned as Darius (III.), a great-grandson of Derius II., and a man of about forty-five years of age. ${ }^{9}$ But the king-maker was canght in his own snare, for Darius soon put him out of the way.
Over the last of the Achæmenians misfortune has thrown a halo of romance, but sober criticism can see in him only an incapable despot like so many whom the East has produced. It may be true that in earlier life, under Artaxerxes III., he once proved his personal bravery in the war against the Cadusians, and was rewarded with the satrapy of Armenia; ${ }^{10}$ as a king he always behaved like a coward in the moment of danger. Vast attempts and a shameful fight, feeble or rather effeminate behaviour combincd with braggart pride, lack of intelligence, especially in' the conduct of war, -these are features which fully justify Grote in comparing him with Xerxes. It is no reproach that he was not a match for perhaps the greatest general in history, but an Ochus would doubtless have made the tast a somewhat harder one, and would searcely have been guilty of the folly of behcaciing, in a fit of bad temper, so useful a man as the old condottiere Charidemus, who thoroughly understood the mode of fighting the Macedonians.
The history of Alexander the Great is given under the Alexarticles Alexander the Great and Macedoniar Expire; ander's here we can only enumerate the chief steps in the down- iurasion fall of the Persian empire. We see how great is the force of cohesion in such an empire, even after all the shocks it has received, and under an incapable ruler. What the giant powers of Alexander achieved in a few years might never have been accomplished at all by the oualities and resources of an Agesilaus.
After placing a terrible curd on the Greek love of freedom by the destruction of Thebes, Alczander crossed the Hellespont in the beginning of spring 334. A few weeks later, on the Granicus, he annihilated the great Persian army which should have barred his onward march. Sardis, the capital, at once fell into his hands. Here, for the first time, we sco the miserable spectacle of a high Persian officer going over to the encmy and surrendering to him the town or district committed by his king to his charge. At the beginning of winter the whole coast as far as Pamphylia was Alexander's ; Miletns and Halicarnassus were the only places which he had had seriously to besiege, and it was only the narrowly-enelosed citadel of the latter town which yet withstood all attacks. But there was still a great danger. The Rhodian Memnon, who had been joint-commander at the Granicus, undertook with all his might to kindle a contlagration in Alezander's rear, and to foreo the king to cross over to Greece. The Persian flect, which he commanded, ruled the sea; several of the most important islands were ocelupied; and from the Greek mainland thousands of patriots were looking for Memmon's arrival in order to rise against the Macedonians. But Momnon died suddenly. The death of this man, his only worthy adversary, is perlaps the greatest of those pieces of luck which so Lighly favoured tho great Alexander. IIis successor Pharnabazus, son of Artabazns, continued, it is truc, the naval operations, but he was not able to carry out Memnon's plans. Meanwhile Alexander secured
${ }^{\text {r }}$ We read of a son of Ochus in 330 (Arrian, iii. 19, 4). We hall above a grandson of Artaxerxes II. Thus Bagoas hat not killed all "the brothers" of Arses, and tho king"n fawily wns not extiact. as Diodorus ascerts ( $x$ vii. 5).

- The name is givea ouly by Justin (from Dinon), x. 3 .

Qdelriun, iii. 22, $0 \quad 10$ Justin, l.c. ; Diod., xyii. 6
the most important parts of Asia Minor, and then set out on his forward march. At the farthest extremity of Cilicia Darius in person met him at the head of a huge army, but the field of battle was so badly chosen that the numerical superiority of the Persians did not come into full play. The brilliant victory of Issus (about Norember 333) and the flight of Darius threw wide regions into the power of Alexander, who, with all his daring, was also cautious, and did not follow the Persian king in his fight into the interion He sought first to make himself master of the whole Phoeniciau coast, in order to cut off from the Persians every possibility of annoying him any longer at sea. And in reality the fleet, which was chiefly furnished by the Phœnicians, melted away when Alexander had taken possession of their country. The Cyprian ships, too, returned home, and Cyprus also submitted. But Tyre withstood the great conqueror for seven months ${ }^{1}$ (332), and had to pay a dreadful penalty for its resistance Gaza, too, defended itself bravely. Egypt welcomed exultingly the Macedonian who freed them from the hated Persians. After the acquisition of Egypt Alexander possessed a rerintory large and strong enongh to be able to survive, if need be, a reverse. In the spring of 331 he left Egypt and marched through Syria and Jicsopotamia to Assjria proper, where Darius awaited him at the head of vast masses of troops, and this time in a favourable position.

## Over-

 But on 1st October 331 Alexander defeated the king at throw of Gangamela so decisively that benceforward the Persian Persian empire, as such, was shattered. Darius fled to Media. empire. Without striking another blow Alexander captured the capitals, Babylon and Susa, with their vast treasures. In vain the wild independent Uxians (better "Huxians") barred a difficult mountain-pass against him, in vain did a Persian army do the same: he quickly forced a passage through the mountains and marched into Persia proper. Pasargadx and Persepolis, the cradle of the monarchy, were his. Persepolis, in the immediate neighbourhood of which another conflict took place, was given up by him to his soldiers to plunder; the royal palace he caused to be burned. ${ }^{2}$ In this act we discern, in opposition to the usual view, a well-considered measure, excellently calculated to work upon the Asiatic mind. The burning of the royal castle was meant to show the Asiatics that their empire was utterly overthrown, and that Alexander was their only lord. Besides the Greeks might see in the step an act of rengeance for the destruction of the Greek temples by Xerxes, as the official phrase ran.Thereupon Alexander lastened to Media in pursuit, once for all, of Darius. The latter fled eastwards. He had still a considerable army with him, but only the Greek mercenaries were absolutely true to him, like the Swiss guard to
Bessus. Louis XVI. At last Bessus, satrap of Bactria (and Sogdiana appareutly), seized the person of the king, in order either to make use of him for his own ambitious purposes or to put him out of the way. As a matter of fact, he murdered him in Parthia, just when the pursuing Alexander had nearly overtaken him (July or August 330). Such was the melancholy end of the last of the Achæmenian great kings.

Bessus thereupon hastened into his satrapy and assumed the title of king and the name of Artaxerxes (IV.). We know that he was a "kinsman" of Darius; perhaps in his case this means more than that he was merely connected with him by marriage, and this satrap of Bactria

[^250]may have actually belonged to the rare of the Achæmenians, like his predecessors the princes Masistes and Hystaspes It would thus be more easy to explain why various grandees favoured his undertaking, and why ho was recognized as king, e.g., by the satrap of Aria (the district of Heratt), and vigorously supported. That he enjoyed the royal title for some time is due only to the circumstance that Alexander first made himself securely master of eastern Iran before he marched into Bactria and Sogdiana. After many adyentures Bessus fell into Alexander's power on the farther side of the Oxus, and was put to death.

After the return from India the satrap of Media conducted in chains to Alexander a certain Baryaxes, who during Alexander's absence had declared himself king of the Persians and Medes. Of course he was executed. He is said to have been a Nede, not a Persian. Certainly his movement had never even a momentary importance; he is only once mentioned (Arrian, vi. 29, 3). But such last throes of a mighty monarchy are after all, worthy of attention.

Literature,-Rawhinson, The Five Great Monarchies, vols. ii., iii. (2d ed., London, 1871), gives a useful account of the Medo-Fersian history down to Alexander, as does also vol ii. of Fr. Spiegel's Ercuische Alterthumsiuunde (Leipsic, 1878). Neither work is exhaustive, and in both we freouently miss rrae historical criticism. For the time down to Xerxcs Duncker's Gischichte des Alterthums, vol.iv. (5th cd., Rerlin, 1850; Eng. tr. by Abbot, 1877.83), is recommended hy its very careful use of all the sources and its acute mode of combining them, though the latter quality often leads to somewhat arlitrary construction. Owing to tho close contact betweere Persian and Greek history the larger works on the latter are obliged to cover much of the same ground as the former. In this department Grote $\dot{o} \pi \dot{\alpha} \nu v$ is to be named above all, unfortunately at the time he wrote it was not in his power to make uss of the important Persian inscriptions.
(TH. N.)

## Section II.-Greer and Parthian Empires.

After the decisive battle of Gaugamela (331 b.c.) Alexander proclaimed limself king of Asia. ${ }^{3}$ He never accepted the compromiss recommended by Parmenio, which would have left to the Persians the upper satrapies east of Mount Zagrus, and established a sharply-marked natural and ethographic frontier Soon a symbalic act, the burning of the palace of Persepolis, announced to the Asiatics that the Achæmenian monarchy was dead, and that Alexander claimed its whole inheritance. The punishment of Bessus, exactly modelled on that inflicted on pretenders by Darius I., shoved that Alexander claimed to be the legal beir of the Achænienians. Bessus's ears and nose were cut off, and he was brought to Ecbatana for execution before the assembled Medes and Persians, for "this Bessus lied and said, I am Artaxerxes king of Persia."

After Alexander had by his rapid and effective movements taken actual possession of the whole empire, Media was swiftly traversed, but the eastern frontier was not subdued and secured so easily. Crossing the mountainwall that separates the southern margin of the Caspian from the rest of Iran, Alexander received in person the homage of the coast-lands. Khorasán and the region of the Oxus were traversed by his armies in all directions; from Bactria the march was obliquely through Sogdiana to the Jaxartes on the farthest limits of the empire, and an onslaught was even made on the Scythians beyond that river. ${ }^{4}$ Alexander was determined to secure a frontier so important for the trade of Central Asia, and to free the peaceful industry of Iran from the incursions of its here-

[^251]ditary enemies the Turanian nomads. Prestige rather than material advantage was gained by the rapid fall of the supposed impregnable rocky nests of Arimazes in Sogdiana, of Chorienes or Sisimitlures in the mountain region of the upper Oxus, ${ }^{1}$ and, above all, of the Indian fortress Aornus. Thongh usually clement to the conquered, Alexander was terrible to those who rose against him-to the Arians, for example, and to the strong cities that headed the insurrection in Sogdiana; when the movement was crushed, ho laid the land waste far and wide and slew all the males; 120,000 Sogdians are said to have thus lost their lives. Alexander too, like Cæsar, did not shrink from a breach of faith if st served his purpose ; this was seen in the massacre of the Indian mercenaries who had defended Massaga, which was meant to spread terror before him as he entered [ndia. ${ }^{2}$ The Achæmenian power at its climax had never crossed the Indus; Alexander passed the river and pushed into India proper. This adventurous march was undertaken wholly for the sake of prestige, and was specially meant to impress the imagination of the Greeks, to whom India was a land of marvels. Alexander proposed to reach the Ganges and the ends of the habitable earth ; and it was sorely against his will that his own soldiers forced him to confine his plans to the rational scope of 'securing the Indus as his frontier and adding to his realm its commercially important delta. ${ }^{3}$ Alexander had now accomplished what, in the eyes of the Arian peoples, was necessary to give the last stamp of legitimacy to the new empire; he had led his armies round all the frontiers and taken personal possession of his lands. To close the circle he had still to march back through Gedrosia and Carmania. But it may well be doubted if he would have faced this last exploit had he known beforehand the full terrors of the burning desert; not a fourth part of tho forces that began the march from India survived a journey which has been fitly compared with the retreat from Moscow.

A series of minor expeditions completed the work of the great campaigns by reducing a number of mountain tribes, which had shaken off the weak yoke of the Achemenians, exacted tribute at the chief passes, and in their irreclaimable savage habits of plunder were like the modern Kurds, the born foes of the Iranian peasant. Such were the Uxians, the Mardians in Persis, and the people of the same name to the south of the Caspian, and finally tho Josseans, whom Alexander disposed of in his last campaign in forty mid-winter days. The future obedience of these hrigands was secured by planting fortresses at the most difficult points of the roads, and they were compelled to settle down and take to husbandry. ${ }^{4}$

These vast results were only obtained by the aid of continual tresh levies in Europe, and strong garrisons had to be left in the conquered lands. Alexander's work could not last unless the European occupation becamo permanent; and therefore he planned a great network of new cities, in which colonies of Greck or Macedonian soldiers were plarted. According to Plutarch (De Alex. jort., i. 5, p. 328 F) more than seventy citics owed their origin to Alexander; some forty of these can still be traced. ${ }^{5}$ In Media, in the Cossean neighbourhood, and in Carmania we

[^252]know only twn by name, though we are told that in the first two districts there were really a largo number of such towns, scemingly inconsiderable places. In the east of Iran the settlements were more important, and twenty-six can bo enumerated in Aria, the country of the Paropanisus, Bactria, Sogdiana, India, and the land of the Orita, Bactria and Sogdiana alone claiming eight of these. ${ }^{6}$ The composition of these settlements is illustrated by the details given for Alexandria in the Indian Caucasus; according to Diodorus, the city and one or more minor settlements within a day's journey of it received 7000 barbarians, 3000 camp-followers, and as many of the mercenaries as volunteered to stay; but Curtius, who certainly reproduces the common source more accurately than Diodorus, names 7000 Macedonian veterans and a number of mercenaries whose engagement had expired. The Greek element in this colony must have been large, for the town still keeps its Greek name (Alasadda) in an Indian book of the 4 th century A.D. Alexandria on the Tanais (Jaxartes), again, was partly peopled by Sogdian insurgents, forcibly transplanted from their homes, which the conqueror had destroyed. Some of Alexander's last orders refer to the founding of cities and the transplanting of Europeans to Asia and Asiatics to Europe, a measure designed to promote the assimilation of all parts of the empire. Macedonia alone did not suffice for this gigantic scheme of colonization, and it was chiefly Greeks who were planted in the most eastern satrapies, in Bactria and Sogdiana. At such a distance from home the Greeks could have no other interest than loyalty to Macedon; it was the same policy as dictated to the Romans the establishment of Latin colonies in their new conquests. But the antagonism between Greeks and Macedonians was too great to allow the former to forget that they were, after all, really men deported by the great king (ávácraactot); and so even from the first there were seeds of discord between them and the rest of the empire.

Alexander's capital was Babylon, the natural centre of Satrapiesan empire that embraced both Iran and the West, and and recommended also by its command of the great lines of goverb international traffic, and by its historical traditions of meinh empire. The Achemenian system of satrapies was retaincd; kingships were left only in the exceptional caso of India. ${ }^{7}$ Tho satrapies of the upper country seem to lave been fourteen: Persis, Paretacene, Carmania, Media, Capuria with the Mardian country, Parthia with Hyreania, Bactria, Aria with Drangiana, Gedrosia with the Orite, ${ }^{8}$ Arachosia, tho Paropanisus country (which probably was quite independent under tho later Achæmenians, and was first placed under a satrap by Alcxander), India on this side the Indus, India beyond tho Indus (from the Bactrian frontier to the confluence of tho Indus and tho Acesines), and beyond this the provinco of the lower Indus extending to the sea. The last three satrapies wero also new. Alexander retained the old satraps of Darius in three provinces; in Paretaceno and Tapuria it would have been impossible to drive the old rulers from their mountains without a tedious campaign, and in Aria Satibarzanes was confirmed in his post to detach him from Bessus. But in all three

[^253]331-323. cases the old satraps were superseded on the first opporLunity. Most new appointments, however, were given to Persians ; at first there were Macedomian satraps only in. rebellious Arachosia, Gedrosia, and the three new Indian provinces. This policy helped the subjects to fall in with the new rule; but on second appointments Macedonians generally took the place of Persians, and at Alexander's death there were Persians only in Media (from which Atropates, as the sequel proved, could not have been removed without a fight), in Parthia, and in the Paropanisus, which was held by Alexander's father-in-law. The power of the satraps was considerably reduced; in Partina, Aria, and the Paropanisus there seems to have always been a Macedonian resident ( $\epsilon \pi$ íккотоs) beside the satrap, with the control of the military. Indeed in all the provinces the command of the forces seems to have been separated from the office of satrap, though it was not always entrusted to a single officer. The satraps also lost the right to engage mercenaries and to coin; and in the western countries, of which we know most, a single officer -always a Macedonian-was sometimes charged with the tribute of several provinces. Perfect order and an exact definition of the functions of every officer could not be attained from the very first; yet even in this period of transition the finances of the empire improved. At Alexander's death 50,000 talents ( $£ 11,288,515$ ) lay in the treasary, and the annual tribute was 30,000 talents, or six and three-quarters millions sterling. What was of more consequence, the treasures of the East were no longer hoarded is the old Oriental fashion, but put in circulation and applied to \& number of great and useful enterprises. Such were the exploration of the course and mouths of the Indus; the voyage of Nearchus, which opened the searoad between the Indus and the Euphrates; the restoration of the trade of Babylon by removing the weirs which obstructed navigation, and by works on the canals and the Fallacopas; the attempt to discover a sea-way round Arabia, in which Hiero of Soli explored the east coast of the peninsula; and the commission given to Heraclides for exploration of the Caspian.

Alexander sought to assure the permanence of the empire by fusing Greeks and Persians into one mass. Thirty thousand Persians, the so-called $\dot{\epsilon} \pi i \gamma o v o r$, were armed and disciplined like Macedonians, and Persians were received on equal footing in the Macedonian corps and even, to the disgust of the Macedonian nobles, in the corps d'élite of the cavalry; in which the latter served. Macedonia, in truth, was not populous enough to keep the cadres full. Alexander adopted the regal robes of Persia and the regal state. The court was served by eunuchs, and men kissed the ground before the great king. It was a strange sight for Hellenes when a poor wretch from Messene was ordered to execution because he had inadvertently sat on the kingly throne. ${ }^{1}$

To the Greeks a union with a barbavian was no regular marriage; but the Bactrian Roxana was Alexander's queen. His friends were urged to follow his example; eighty of his contiers married Persians on the occasion of the great wedding at Susa, and 10,000 soldiers who had chosen Asiatic wives received gifts on the occasion. Still more startling was the introduction of polygany; the king took a second wife, Statira, daughter of Darius, and a third, Parysatis, daughter of Ochus.

All this was Persian fashion; but when Alexander claimed divine honours as the son of Jupiter Ammon be asked both Persians and Macedonians to adopt from the Egyptians the most perfect model of devout submission to their sovereign. Could this compound of nationalities prove more than a kingdom of iron and clay? The answer
lay in the attitude of that part of its subjects which still retained a vigorous life. The western nations, long schooled to slavery, were passive under the change of rule. The Persians, too, and all western Iran acquiesced aiter the first conflict was decided. In the east it was not so Here the northern province of Chorasmia had been independent of the later Achæmenians, and its kings had ruled the great plains as far as the north-east slopes of the Caucasus. ${ }^{2}$ Bactria, Sogdiana, Aria, Arachosia, Drangiana, and the borderlands towards India had obeyed Persian satraps, but Bessus and his partisans did not forfeit their allegiance by the murder of Darius. These eastern Iranians, who had no close connexion with Persia, opposed the most obstinate resistance to the conqueror: the Arians rose again and again ; and an energetic chief like Spitamenes could always stir up a party in Sogdiana. These risings began in the castles of the numerous chieftains ( $\mathrm{v}_{\pi} a \rho \times \circ \circ$ ), but it was a national spirit that made them so obstinate and bloody; the Iranians of Sogdiana and Bactria had acquired in their constant wars with the Turanians a sense of self-respect which the effeminate Medes and Persians wanted. Their situation, too, favoured their resistance; for their ancient enemies in the desert had a common interest with them in opposing a strong central government, and were easily persuaded to lend them succour or shelter. Sacæ and Dahæ fought for Bessus, and Spitamenes found refuge with the Massagetz; the wilderness offered a retreat where regular troops could not follow, and from which a petty warfare could al ways be renewed. In India the Bráhmans had been the soul of a still more vigorous resistance; they preached revolt to the rajahs of the lower Indus, and were the object of Alexander's special severity. Eastern Iran was the cradle and always remained the chief support of Zoroastrianism, ${ }^{3}$ and religion must have had its part in the patriotic resistance of Bactria and Sogdiana. Alexander forbade the practice of throwing the dying to the dogs (Onesicritus, ap. Strabo, xi. p. 517), which the Bactrians certainly took from the Avesta; and this was just the kind of decree which drives an Oriental people to desperation. The Macedonians did pay some attention to Iranian thought; a magian Osthanes is said to have been in the train of Alexander, and Theopompus, a contemporary of the conqueror, shows the first traces of acquaintance with the Avesta. The Persian tradition that Alexander burned the twenty-one nosks of the original Avesta, and that only one part of the holy book was subsequently recovered from memory, is of course not historical, but it rests on a very true feeling that the new order of things was at irreconcilable war with the old faith. ${ }^{4}$

Alexander desired to fuse the Greeks and barbarians together, but the practical means directed to this ideal aim were such as brought him into conflict with the natural leaders of the new state. By asking the Greeks as well as the barbarians to worship him as divine he destroyed the whole effect of the theatrical arts in which he was a master, and by which he hoped to recommend his mission as an eminently Hellenic one to the masses; even Callisthenes, the enthusiastic herald of the new era, was bitterly undeceived, and, turning against Alexander, fell a victim to the despotism of the man who had been his idol. But, what was still more fatal, the net result of his efforts at a fusion of races was not to Hellenize the Persians but to teach the Macedonians to exchange their old virtues for the effeminacy and vices of the East. It is not fair to say that if the Macedonians had possessed a riper civilization they

[^254]might nave resisted the foreign intluence ; their numbers were too small, and Alezander pushed his plans too hastily and with too exclusive regard to surface-effect, to make any other issue possible. Nay, Alexander wished to have it so, and there was no surer path to his favour than to wear a Persian coat and talk broken Persian like the scheming Peucestas. Alexander liked Oriental splendour and the Oriental ceremony which placed an infinite distance between the king and his highest subjects ; great statesmen gencrally love to be absolute, and Alexander enjoyed Oriental despotism amd mechanical obedience much more than councils of state and discussions of policy with the Macedonian soidier-nobility, whose sturdy independence was always asserting itself, and whose kings, unless in virtue of great personal qualities, had never been more than primi inter pares. Then, too, Alezander, in the splendour and magnitude of his conquests, lost tonch of the movements that were going on at home. The true task of Macedonia in the world's history was to unite Greece under its hege-mony,-a task clearly marked out, and one which Philip had pursued with masterly skill. But the completion of this task called for a mudest and unsensational line of action quite foreign to Alexander's spirit; Antipater's hardwon victory at Megalopolis, but for which his father's work would have fallen to pieces behind him, was received with a characteristic sueer on the war of mice which seemed to be going on in Arcadia. ${ }^{1}$ Philip's old generals judged otherwise and judged better; it was not blindness to the conqueror's genius, but a just perception of what was practicable and desirable, and an instinctive dread of the unknown issues of the king's plans, which gradually estranged from him his truest councillors; and it was an evil sign that his only close friend was a poor creature like Hephæstion, who could not boast of a single service. Then came the first conspiracy and the murder of the aged Parmenio, whose son Philotes was mixed up with it, a crime to which Alexander was led simply through fear. The wild extravagances of grief that marked the death of Hephæstion, and of which a pyre worth two and a half millions sterling was the least, show how Alexander lost himself more and more as he broke with the Macedonian character. His last orders, cancelled at his death by Perdiccas, included an invasion of Carthage by. land and sea, with a further view to Spain, and the erection to King Plilip of a tomb surpassing the Great Pyramid. The extravagance of these plans was as palpable to the Macedonian soldiery as to their leaders, and they too shared the growing alienation from the monarch. There were mutinies as well as conspiracies; the soldiers were tired of following from adventure to adventure, and at the Hyphasis they had their way. In his later days Alexander was repeatedly wounded, a fact significant of a change in the spirit of the troops, for no great general would expose himself as Alexander did-for example, in stomning the city of the Malli-unless his men required this stimulus.

The want of coherence in the empire was seen oven while Alexander was in India. Many satraps broke all restraint, renewed the old oppressions of the Persian time, hired mercenaries again, and only awaited a fit moment for open rebellion; the generals of the army that lay in Media committed sacrilege and crimes of cvery kind; the treasurer Harpalus violated his trust and escaped with his plunder. Alexander, on his return, soon restored order with terrible severity, but the ferment was still at work, especially in the west, and was inereased through the disbanded mercenaries of the satraps who returned to the coast. There is one event of the time of ariarchy when Alexanaer was in Indin which, though passed over in the official sources of Arrian, deserves special notice as a pre-
${ }^{2}$ Plat., Agesil., 15.
lude of what was to come ( 326 в.c.). The Grecies settled in Bactria and Sogdiana rose agrainst the Macedonians on a false romour of Alexander's death. Three thousand of them seized the citadel of Bactra, gained the support of the natives, and, crowning sheir leader Athenodorus, proposed to make their way home. Athenodorus was assassinated, but his followers remained unmolested, and joined the mass of their countrymen in the general rising of the Greek military stations after Alexander's death.

One Macedonian custom Alexander had retained, that of carousing with his generals. A series of debauches in the malarious climate of Babylon brought on a violent fever, which ended in his death (13th June 323). ${ }^{2}$ The object of his life, the fusion of Macedonians and Persians, was not attained. The Persians still felt themselves subject to a foreign power, and in eastern Iran this feeling was bitter. The Macedonians again had bcen carried by Alezander's genius far out of their true path of development into a giddy carcer, in which a capable and valiant nation found its ruin. Alexander did not die too soon, if he was not to see the collapse of his work.

Terrible civil wars broke out at once on Alezander's death, and lasted almost unbroken for forty-two years, tearing his work to pieces, and scattering to the winds Macedonia's claims to universal empire. There was no legitimate heir, but the name of "king" was borne by Philip (323-317), a bastard of the elder Philip, and by Alexander II., Alexander's posthumous son by Roxana (323-311). The real power lay at first with Perdiccas, who as regent governed the whole empire from Babylon, and, after Perdiccas was killed in a mutiny in the Egyptian campaign of 321, passed for the moment to Pitho aud Arrhidxus, till in the same year the regency fell to Antipater. As ho ruled from Macedonia, the eastern satrapies were pretty much left to themselves, but Pitho, who held the chief of these -that of Media-took the first place, and soon appears as strategus of all the upper satrapies. But his ambition united the satraps against him, and ho was driven not only out of Parthia, which he had occupicd after murdering tho satrap Philip, but out of Media too. The satraps now joined hands with Eumenes and placed themselves under his leadership when he came to Susa in 316 as the king's strategus at the head of the argyraspids. Pitho lade meantime fled to Seleucus, satrap of Babylon, and with him sought help from Eumenes's great enemy, Antigonus. A war in Media and Susiana ensued, and Eumenes, whose military successes were constantly frustrated by disobedience and treason in his followers, was betrayed to Antigonus and put to death ir 315. Antigonus, alrcady furnished with a commission as strategus from Antipater, now lorded it over all. Pitho, still greedy of power, and thinking of conspiracies to rccorcr it, was executed ; the Persian satrap, Peucestas, who had led the allies against Pitho, was superseded, and Selcucus fled to Ptolemy. Soon, however, the other potentates united against the threatening power of Antigonns, and in the war that followed Seleucus, with some help from Ptolemy's soldiers, repossessed himself of his satrapy of Babylon,-an important event, which forms the epoch of the Scleucid era ( $1 \mathrm{Scl} .=312 / 311$ B.c.). l'resently a victory over Nicanor, who held Media for Antigonus, made Scleucus master of Media and the adjoining provinces. Antigonus had still some temporary successes, but at tho end of the war Sclcucus was acknowledged lord of J3aby. lonia and the upper satrapies.

In these conflicts ree can distinguish two main interester, represented by the cavalry and the infantry, or, what is

[^255]312-280. the same thing, by the higher and lower nobility respectively. The former fought for the unity of the realm of Alexander, the latter for the national traditions of Macedon. In the first years the mass of the army made its wishes very distinctly felt, e.g., in the risung against Perdiccas ; even the esprit de corps of a single body like the argyraspids had often a decisive influence on general politics. The fall of Perdiccas was really the end of the Perso-Macedonian empire founded by Alexander, as was made manifest by the fact that Babylon ceased to be the capital, and Antipater with the kings passed into Europe. On the ruin of Alexander's political structure the ruin of his house directly follored; all the political and military talent of Eumenes, its one sincere defender, could not avert the catastrophe, for Eumenes, who as a Greek was always looked on with suspicion, soon fell a victim to Macedonian jealousy. With him the kingship really came to an end, though the empty name of it lasted a little longer. The later conflicts have a different character; a certain number of leaders bad risen gradually above the mass of the officers, attaching to their parties the less prominent men, and it was the conflicting interests of these leaders which were now represented in politics and war. Last of all, the particular interests of the subject provinces came to find expression in the conflicts of their chiefs, and the signal was given for the formation of distinct kingdoms. In the wild struggles for supremacy the last remains of Nacedonian loyalty disappeared; when we are told that the strategi and satraps of the upper provinces were still faithful to the royal house, and that Antigonus, as late as 315, counted on it in making war against Cassander, the loyalty can hardly be regarded as a genuine sentiment, but was merely a cover for the pride of chieftains who were willing to acknowledge a distant and merely nominal sovereign, but not to obey men who had lately been their equals. And in truth the sentiments of the upper satrapies were of little consequence. The power to give them effectual expression was lacking, and these lands, till much later, received all their political impulses from the west.

To make up for this, Iran was little touched by the civil wars; only Media and Parthia were seats of war, and that for a short time. Among the satraps Peucestas of Persia, Tlepolemus of Carmania, and Stasanor of Bactria are represented as good rulers, beloved by the natives; when Antigonus deposed Peucestas, a Persian notable told him to his face that the Persians would obey no one else, and lost his life for his frankness. Antigonus's realm was less than Alexander's by Egypt, Syria, Thrace, and Macedonia, and the tribute from it was 11,000 talents (two and a half millions sterling). The ordinary taxes, therefore, had not been raised; but Antigonus raised special wartaxes also, 5000 talents at one time in Susiana and as much in Media.

The list of satrapies at this period is known from the records of the partitions of Babylon (323), Triparadisus (321), and Persepolis (315). There were twelve upper satrapies, Persis, Carmania, Great Media, Lesser Media, Parthia with Hyrcania, Eactria with Sogdiana, Aria with Dravgiana, Arachosia with Gedrosia, the Paropanisade, India from the Paropanisadre to the Indus, India hetween the Indus and Hydaspes, India on the lower Indus with Pattala. Of Alcxander's satrapies we miss Paretacene, included in Persis, and Tapuria, which Alezander himseli seems to have joined to Parthia. The only new satrapy is Lesser Media. It was thought proper to place Media, the most important Iranian province, in the surer lands of the Macculonian Pitho, son of Crateuas, but the north-west part of the province was left to the old satrap Atropates, whom Alexander had sent to Media in 328. He was father-inllaw of Perdiccas, and so claimeả consideration, but probably he could not have been displaced if it had been tried. ${ }^{1}$. At the new division on
$\overline{1} \mathrm{O}^{-}$Atropates see Arrian, iv. 18, 3, and Pseudo-Cal. in C. Müller,
 dind $\tau \hat{\text { ins }}$ M M $\eta$ dias. His connexions in north-east Media are illustrated by the fact that he had with him at Gaugamela Cadusians, Albanians, and Sacesins.
the death of Perdiccas (321) Pitho was confirmed in Media as far as the Caspian Gates, but nothing is said of Lesser Media, which was really no longer part of the empire. Thus $\Delta$ tropates was the founder of a small separate kingdom, which thenceforth continued to bear his name, in Greck Atropatene, in Arabic and Persian Adharbaijan, and in Armenian (more nearly conformed to the original) Atrpatakan. It was never a very important state, but is worth notice as the first new native realm trithin the empire of Alexandes and the first symptom of the Iranian reaction against Hellenism.:

Exccpt in the case of Media the partition of Babylon made nc change in the holders of the apper satrapies. So we are expressly told (Curt., x. 10, 4, and Just., siii. 4, 19, where for ultcriore read ultcriusque), and the apparent exceptions to the principle are perhaps nacrely due to our ignorance of previous changes. The most remarkable of these is that Fitho, son of Agenor, who under Alexander shared mith a Persian the satrapy of the lower lndus, is now found in India Citcrior in room of Nicanor, while his ald satrapy has fallen to no other than King Porus. ${ }^{9}$. We may be sure that the Macedonians sanctioned this extension of the power of the Indian king only because they could not help it, and it is probable that Porus had usurped the province in the troubles that broke out in India as soon as Alexander left it in 326 (Arr . v.2 27, 2). Thus one more province was now only nemmally attached to the empire Porns, indeed, was assassinated through Macedonian intrigue between 321 and 315 , but the country never again came permanently under their power.
The partition of 321 was less conservative. Nicanor was removed from Aria to Bactria, and Philip from Bactria to Partha, superseding Phrataphernes. These changes had probably some con nexion with the rising of the Greeks in Bactria and Sogdıana after Alexander's death. No Persian satraps now remaincd except Atropates and Oxyartes, who had connezions by marriage with the conquerors. Antigomns, to please the natives, changed this policy, and even put the Mede Orontobates in the great province of Media, but he returned at the same time to Alexander's policy of inmiting the satraps' power. We hear nothing of strategi in the satrapies from 321 to 315 , so it is prohable that Perdiccas and his immediate successors had allowed the satraps to hold also the milhtary command in their provinces. Antigonns again appointed strategi, who were always Macedonians.

In a time of civil war it is not surprising that the old disorders of the Achæmenian period reappeared. During the wars of Eumenes and Antigonus the Uxians and Cossæans again appear as independent, and as plundering travellers. But a much more serious outbreak was that of the Greek settlers in the north-east against the Macedonians. On the news of Alexander's death in 323 the miitary colonies rose under Philo, the Enian, and with 20,000 foot and 3000 horse attempted to fight their way home. They were met by Pitbo, governor of Media, and defeated by an inferior force through the treachery of one of their chiefs. Pitho granted them terms if they would lay down their arms and return home, but the Nacedonians refused to respect the convention; they knew Perdiccas had ordered the extermination of the rebels, and, falling on the disarmed foe, they massacred them and dirided their spoil.

Such a catastrophe could not fail to embitter the relations between eastern and western Iran, betreen Greeks and Macedonians. It is hardly accidental that the only notice we have as to how Seleucus Nicator (reigned 312 280) came into possession of the upper satrapies is that he subdued Bactria by force of arms. To his Asiatic subjects Seleucus appeared as a king from the first; officially, and among the Greeks, he receired this title only in 306. His first care was directed to India, where, prohably during the wars of Eumenes and Antigonus, the Maccoonian offcials had been slain and obedicnce transferred to Clandragupta, founder of the Naurya kingdom. Seleucus crossed the Indus, but Chandragupta obtained peace on favourable terms, givirg Seleacus five hundred warelephants, but increasing his dominions by the parts of ti. 3 Paropanisadx, Arachosia, and Gedrosia that lay towards
${ }_{2}$ The hypothesis that Atropatene was an important place as a refuge for the fire-worshippers has no other hasis than a false etymelogy, Adharbaiján = Fireland. It became important politically only in the later Middle Ages, when it was the gateway of the Turkish migration westward and received a Turkish population.
${ }_{3}$ This is certain from Arrian, ap. Phot., cod. 92, p. 71, b. xL (Bekker), where Pattala is said to have obeyed Porus.
the Indus. The kings swore to this treaty and beeame lasting allies.

Insteal of the twenty-one Asiatic satrapies of the partitions Seleucus divided his empios into seventy-two, thus diminishing the dangerous strength of the individual governors. But the old arrangement was restored later, and at the beginning of the reign of Antiochus III. we find Media, Persia, Susiana, and the distriet of the Eirythrean Sea (separated off from Babylonia) standing each under one head (Palyb., v. 40-54). Apparently an eparch came to be appointa with military command over all the sections of cach old satrapy, and gradually drew to himself all the functions of the satraps in the old regime, so that he could be spoken of indifferently as satrap or strategus.

Seleucus had built for himself a new capital, Seleucia on the Tigris, but in process of time his chief attention came to be more and more engrossed by the affairs of the west, and the seat of power was shifted to Antioch in Syria. A kingdom like that of Seleucus could hardly be governed from Syria, which lay so far from its natural centre, and about 293 or a little later Seleucus found it advisable to make over the upper satrapies to Antiochus, his son by his first marriage with Apama, daughter of Spitamenes, giving him Seleucia as his capital and his stepmother Stratonice as wife. Selencus, like Antigonus, dreamed of regaining the whole monarchy of Alexander, and fancied himself within reach of his goal after the fall of Lysimachus, when he was himself removed by assassination. Antiochus Soter (280-261) was prudent enough to be content with what he possessed and acquiecee in the actual division of the empire into three realms, practically corresponding to the three continents.

No one had been so zealous as Seleucus in extending Alexander's schemes of colonization; he is said to have founded seventy-five cities. Among such of these as we know an unusual proportion lies in Media-the breast of Iran, as the Orientals call it-where it was doubly important to strengthen the Macedonian element. A Greek settlement in Ecbatana and the cities of Laodicea, Apamea near Rhaga, and Europus were his foundations; Alexandria Eschata, in the extreme north-east, was strengthened by new recruits; and even beyond this city, as it scems, in the land of the Scythians, an Antioch was founded. These last undertakings probably came after the association in the empire of Antiochus, who, through his grandfather Spitamenes, had special reasons for interest in these parts. It was then that Demodamas crossed the Jaxartes and raised altars beyond it to the Apollo of Didyma, the patron god of the dynasty. Then, too, Alexander's plan of exploring the Caspian was resumed; the admiral Patrocles made i. voyage of discovery, and got only just far enough to be confirmed in the false notion of a north-east passage to India, - probably, therefore, to the extremity of the penin. sula of Mangishlak. It was seen, on the other hand, that the Caspian was not connected with the Mrotis; but Seleucus shortly before his death still entertained a llan for a canal from the Caspian to the Cimmerian Bosjhorns. Antiochus carried on his father's work of founding cities, and built Laodicea in the east of Persis; but he gave more attention to eastern Iran. A wall of 1500 stadia (about 172 miles) was carried round the oasis of Merv, and there, at the confluence of the Margus and the Zothales, the ruined city Syriana was rebuilt as Antioch, with a circuit of 8 miles. In Aria Antiochus Soter founded Sotira, his general Achæus Achaia; the older chief towns Artacabane and Alexandria on the Arius received now walls, the latter with a circuit of from 3 to 6 miles. Alexandropolis in Arachosia had been similarly strengthened by Seleuens. Wit'a all these efforts, however, Hellenism made no such deep impression on Iran as on the west, nor dirl the loosely-jointed
empire attain to anything higher than a Hellenistic renro- $280-250$ duction of the kingdom of the Achrmenians. Even in the fragmentary records that we possess we hear from the first of rebellions little favourable to consolidation of the realm; Seleucus, like Alexander, still had an army of Macedonians and Persians together, while the later Seleucids, at least in their western wars, used natives sparingly and only as bowmen, slingers, or the like, and preferred for these services the wild desert and mountain tribes of Iran. ${ }^{1}$ Of the Persian troops of Scleucus we read that 3000 rebelled, and were mastered and destroyed only by treachery; another and seemingly connected story speaks of a rising of 3000 Macedonians (Polyænus, vii. 39, 40). Antiochus himself executed his eldest son, Seleucus, on suspicion of conspiracy against his life; the heir of the kingdom was his second son, Antiochus II. Theos (261-246), a drunken and dissolut prince, who neglected his realm in the society of unworthy favourites.

This king is mentioned in a remarkable contemporary Indian inscription. The Seleucids were constant allies of the great Maurya (Magadha) kingdom. Between 311 and 302 Megasthenes repeatedly went. as ambassador from Seleucus to Chandragupta, and Daimachus went in like manner from Antiochus to the court of Chandragupta's successor, Amitragháta (280-276). The next king, Asoka, became a Buddhist about 263. He then founded hospitals for men and beasts throughout his realm, planted places where nothing had grown before, and provided wells and grew trees alorg the roads for the refreshment of man and beast. Further, he tells us, he caused his example in these things to be followed by his neighbours, whether southern or western. Among the latter Antiochus king of the Greeks has the first place.

Under the weak Antiochus II. north-eastern Iran was lost to the empire. While the Seleucids were busy elsewhere, probably in the long war with Ptolemy Philadelphus, which occupied Antiochus's later years, Diodotus, viceroy of Bactria, took the title of king. The new kingdom included Sogdiana and Margiana from the first, while the rest of the East, with a single exception searcely noticed at the time, adhered to the Seleucids. ${ }^{2}$ Now the formation of a strong local kingdom, heartily supported by the Grcek colonies, and likely to control the neighbouring nomads and protect its own frontiers with strietness, was by no means agreeable to the chiefs of the desert tribes who, like the modern Turcomans, had been wont to pillage the settled lands, and raise blackmail with little hindrance from the weals and distant central authority at Antioch. ${ }^{3}$ Aecordingly two brothers, Arsaces and Tiridates, whose tribe, Arsacy the Parnians, a subdivision of the Dahe, had hithertol pastured their flocks in Bactria, on the banks of the Ochus, moved west into Seleucid territory near Parthia. An insult offered to the younger brother by the satrap Pherecles moved them to revolt; Pherecles was slain, and Parthia freed from the Macedonians. Arsaces was then proclaimed first king of Parthia ( 250 B.C.). Such is the later othicial tradition, and we possess no other aecount of the begimnings of the Arsacid dymasty. But when the official aceount transforms Arsaces, who, according to genuine tradition, was the leader of a robber horde and of uncertain descent, into a Bactrian, the deseendant of Phriapites, son of Artaxerxes II. (who was called Arsnces before his accession), and makes him conspire with his brother and five others, like the severo

[^256]who slew the false Smerdis, we detect the inventions of a period when the Arsacids had entered on the inheritance of the Achæmenians, and imitated the order of their court. The seven conspirators are the heads of the seven leading noble honses to whom, beyond doubt, the Karen, the Suren, and the Aspahapet belonged. ${ }^{1}$ And further, genuine tradition does not know the first Arsaces as king of Parthia at all, and as late as 105 b.c. the Parthians themselves reckoned the year (autumn) 248/247 as the first of their empire. ${ }^{2}$ But 248 is the year in which Arsaces I. is said to have been killed, after a reign of two years, and succeeded by his brother, who, like all subsequent kings of the line, took the throne-name of Arsaces. The first Arsaces must have existed, for he appears as deified on the reverse of his brother's drachmæ, but he was not king of Parthia. Nay, we have authentic record that even in the epoch-year $248 / 247$, the year of the accession of Tiridates, Parthia was still under the Seleucids. These contradictions are solved by a notice of Isidore of Charax (Geog. Gr. Min., i. 251), which names a city Asaak, not in Parthia, but north-west from it, in the neighbouring Astauene, where Aisaces was broclaimed king, and where an everlasting fire was kept burning. This, therefore, was the first seat of the monarchy, and Pherecles was presumably satran of Astauene, not eparch of Parthia

The times were not favourable for the reduction of the rebels. When Antiochus II. died, the horrors that accomSelencus panied the succession of his son Seleucus II. Callinicus (246-226) gave the king of Egypt the pretext for a war, in which he overran almost the whole lands of the Seleucids as far as Bactria. Meantime a civil war was raging between Seleucus and his brother Antiochus Hierax, for whom the Galatians held, and at the great battle of Ancyra in 242 or 241 Seleucus was totally defeated and thonght to be drsaces slain. At this news Arsaces Tiridates, whom the genuine Tiridates tradition still represents as a brave robber-chief, broke into eparch Andragoras, and took possession of the province. ${ }^{3}$ These Parnian Daha were a branch of the Dahæ who lived beyond the Sir Darya and the Sea of Aral (the Tanais and Mæotis of Strabo, xi. p. 515, and ©urt., vi. 2, 13, 14), and were called Xandians or Parnians ; but, in consequence of internal dissensions, they had migrated at a remote date to Hyrcania and the desert adjoining the Caspian. ${ }^{*}$ Here, and in great measure even after they conquered Parthia, they retained the peculiarities of Scythian nomads. The Parthian language is described as a sort of compound between Median and Scythian ; and, since the name of the Dahæ and those of their tribes (Strabo, xi. p. 511) show that they belonged to the nomads of Iranian kin, who in antiquity were widely spread from the Jaxartes as far as the steppes of south Russia, we must conclude that the mixed language arose by the action and reaction of two Granian dialects, that of the Parthians and that of their masters. ${ }^{5}$ Their nomad costume the Parnians in Parthia gradually gave up for the Median dress, but they kept their old war-dress, the characteristic scale-armour, com-

[^257]petely covering man and horse. The founder of the empire appears on coins in this dress, with the addition of a short mantle, and so again does Mithradates II. The hands and feet alone are unprotected by mail; shoes with laces, and a conical helmet with flaps, to protect the neck and ears, complete the costume. ${ }^{6}$ The conquerors of Parthia continued to be a nation of cavalry; to walk on foot was a shame for a free man; the national weapon was the bow, and their way of fighting was to make a series of attacks, separated by a simulated flight, in which the rider discharged his shafts backwards. Many habits of the life they had led in the desert were retained, and the Parthian rulers never lost connexion with the nomad tribes on their frontiers, among whom several Arsacids found temporary refuge. Gradually, of course, the rulers were assimilated to their subjects; the habitual faithlessness and other qualities ascribed to the Parthians by the Romans are such as are common to all Iranians. The origin of the Parthian power naturally produced a rigid aristocratic system : a few freemen governed a vast population of bondsmen; manumission was forbidden, or rather was impossible, since social condition was fixed by descent ; the 10,000 horsemen who followed Surenas into battle were all bis serfs or slaves, and of the 50,000 cavalry who fonght against Antony only 400 were freemen.

Arsaces Tiridates soon added Hyreania to his realm and raised a great host to maintain himself against Seleucus, but still more against a nearer enemy, Diodotus of Bactria. On the death of the latter, however, the common interests of the Parthians and Bactrians as against the Seleucids brought about an alliance between Arsaces Tiridates and Diodotus II. With much ado, Seleucus had got the better of his foreign and intestine foes and kept his kingdom together, and in 238 or a little later, having made peace with Egypt and silenced his brother, he marched from Babylon into the upper satrapies. Tiridates at first retired and took shelter with the nomadis Apasiacæ, but he adranced again and gained a victory, which the Parthians continued to commemorate as the birthday of their independence. Seleucus was unable to avenge his defeat, being presently called back by the rebellion stirred up by his aunt Stratonice at Antioch. This gave the great Hellenic kingdom in Bactria and the small native state in Parthia time to consolidate themselves. Tiridates used the respite to strengthen his army, to fortify towns and castles, and to found the city of Dara or Dareium in the smiling landscape of Abévard. Tiridates, who on his coins appears first merely as Arsaces, then as King Arsaces, and finally as "great king" (probably in imitation of Antiochus Magnus), reigned thirty-seven years, dying in 211/10. His nation ever held his memory in almost divine honour.

Seleucus III. Soter (226-223) died early, and was followed by Antiochus IIL. Magnus (223-187), who in his brother's lifecime had ruled from Babylon over the npper satrapies. Molon, governor of Media, supported by his brother Alexander in Persis, rose against him in 222 and assumed the diadem. ${ }^{7}$ The great resources of his province, which followed him devotedly, enabled Molon to take the offensive and even to occupy Seleucia after a decisive baîtle with the royal general Xenœetas. Babylosia, the Erythræan district, all Susiana except the fortress of Susa, Parapotamia as far as Europus, and Mesopntamia as far as Dura were successively reduced. But the young king soon turned the fortunes of the war. Crossing the Tigris in person, he

[^258]penetrated uto Apolloniatis and cut off Molon's retreat. Molon was forced to accept battle near Apollonia; his left wing passed over to the enemy, and, after a crushing defeat, be and all his kinsmen and chief followers died by their own hands (220). Antiochus now marched to Seleucia to regulate the affairs of the East. He used his victory with moneration, mitigating the severities of hiş minister Hermias ; hut he had effectually prevented the rise of a new kingdom in the most important province of Iran. In the same ycar, before he returned to Syria, ho marched across Mount Zagrus against the aged Artabazanes, the most powerful of the native princes, who ruled not only Atropatene but the neighbouring lands, especially east Armenia (Polyb., v. 55, 7), and by the terror of his approach extorted an advantageous treaty.

A period followed in whech the king was fully occupied in the west, but after this he began a campaign of several years in the upper satrapies, to which his contemporary renown was mainly due. First he regulated the affairs of the Armenian kingdom of Arsamosata, whose king, Xerxes, had fallen by the intrigues of his own wife, a sister of Antiochus. ${ }^{1}$ Then, descending the Euphrates by ship to Seleucia, he appeared in Media in 209, hardly as an enemy, though he seized the gold and silver decorations of the temple of the goddess Ene in Echatana. Thence with 100,000 foot and 20,000 horse he marched against the new Parthian king, Arsaces II., ${ }^{2}$ son and successor of Tiridates. Crossing the desert obliquely to Hecatompylus, he forced his way into Hyrcania over Mount Labus (the eastern part of the Elburz mountains), defeating the Parthians on the summit, and besieged the fugitives in Sirynca. The Parthians planned an escape by night, and massacred the Greek residents to prevent its betrayal; but the plan failed. The city yielded, and the war ended in a treaty which left Arsaces his kingdom, but beyond question reduced him to a vassal. In 208 began the much nore serious war with Bactria. Here tho successors of Diodotus bad been dethroned by a usurper, Euthydemus of Magnesia, whose coins indicate a long reign. Euthydemus tried to defend the line of the Arius (Herirud), but Antiochus effected a passage a little west of the city Guriana, ${ }^{3}$ inflicted a decisive defeat on the hostile cavalry, and forced Euthydemus to retreat to Zariaspa. But tho siege of Bactra, the capital, proved tedious, and the war made littlo progress. Antiochus himself opened negotiations and was impressed by the declaration of the Bactrian king, that if he were reduced to extremities he must call in the help of the nomads, which would be fatal to the Greek civilization of the land. At length, in 206, a peace was arranged, and Antiochus was visited in his camp by Demetrius, the youthful son of Euthydemus, who pleased the king so well that he betrothed to him his daughter; Euthydemus was left on his throne, and the two powers sworo an alliance offensive and defensive, which cost Bactria no more than certain payments of monoy, the victualling of the Mace«lonian troops, and the surrender of the war-clephants. The Bactrian Greeks were grateful for this moderation ; their memorial coins placo Antiochus Nicator with Euthydemus Theos, Diodotus Soter, and Alexander Philippi among the founders of their political existence. ${ }^{4}$ Antiochus next

John of Aatiocl, in Muller, iv. 657.
${ }^{2}$ This klng seems to have had Arsaces as hls proper mame, for Jestla olwaye nses the proper namo of Parthian kiagg. Vaillant's conjecture, which gives him the namo of Artabanas I., lias no basin.
${ }^{8}$ For Tagouplay, Polyb., x. 48, whore all editors adopl tho geograph. ically impossiblo Tanouplay of Relsko, rcad ta 「euplava, comparing Ptol., Fl. 10, 4.

- That Antiochus Nicator la Antlochus III. Magnon followe from Malalas, i. 261 ; if the etyls of his Bactrian colna, resembling as they do thoso of Diodotus, really demands an carller date, they must belong In the last of the Diodotides not mentioned by the nuthors, not, as che anmismatists onpprose, to Autlochus II.
crossed tho Paropanisus into the valley of Cabul, renewing the friendly relations of his dynasty with the Indian king Subhagaséna, and receiving from him 150 war-cephants. The return march was through Arachosia and Drangiaua, the winter being spent in Carmania. Thus it appears that south of the Paropanisus political relations had remained unchanged for a hundred years, and the successes of Antiochus in Upper Asia, together with the prudent limitation of his schemes to what was practicable, did much to give permanence to the empire in tho East, notwithstanding its many points of weakness. The series of victorious campaigns was concluded by a maritime excursion in 205 against the rich merchant-community of Gerrba on. tho Arabian shore of tho Persian Gulf, in which Antiochus again showed his moderation, receiving from the Gerrhæans a gift, 500 talents of silver, 1000 talents of incense, and 200 talents of oil of myrrh, but leaving them the freedom they had enjoyed from time immemorial.

Under very different circumstances did Antiochus revisit the eastern lands eighteen years later, his prestige broken by the war with Rome, and his position as a great power shattered in a way that could not fail ultimately to react on his Asiatic subjects. His most urgent difficulty, however, lay in an exhausted treasury, and the demands of Rome for a heavy war-tribute. Antiochus came to Susa in search of money and seized a pretext to plunder the rich and famous temple of Bel in Elymais; but the attempt was fatal to its author, who was destroycd, together with his followers, by a rising of the Elymæans (187). This, no doubt, was the moment when Elymais became independent and formed a small separate kingdom in the upland part of Susiana.

Antiochus was followed in the kingdom by his sons, first the weak Seleucus IV. Philopator (187-175), and then the gifted Antiochus IV. Epiphanes (175-164), who Antihad a clear insight into the evils that wero sapping the ochusiv.. empire, but attempted to cure them and bind the loose complex of provinces moro closely to the centro with such impatience and violence that he only hastened the fall of his dynasty He too, like all the later Seleucids, was in chronic stant of money, and it was chiefly to raise tribute that he marched into the East in 166 . He first made for Greater Armenia and the neighbouring Sophene, which had never paid much more than nominal allegiance to Macedon, and after the defeat of Antiochus the Great by Rome (189) had formed themselves into kingdoms under Artaxias and Zadriades, the former strategi. Antiochus penctrated into Armenia and took Artaxias prisoner, but restored him to his kingdom. He was next called by urgent affairs to tho shores of the Persian Gulf. Over the Persians wo read that his lieutenant in Mesene gained a double victory in ono day, by sea and by land, at the promontory of Naumachras over against the Carmanian coast. This victory, however, implies that Persis had already east off tho Macedonian yoke, ${ }^{6}$ and that the new kingdom had already extended its sway over the opposite coast of 'Oman, as we know to havo been the case about 70 A.D. ${ }^{7}$

At tho mouth of the Tigris Autiochus restored an old city of Alcxander's and called it Antioch; ${ }^{8}$ it had been destroyed by an inundation, a sign that the negligent government of the later Seleucids had let the canal system,
b Pliny, v. § 162 ; but one is templed to subject a complion of the text and read Drymatian, Macso ; horum, \&c.

B Straln, xy. p. 736, gives a general confirmation of the oxistence of a kingdom lieru In the time of the Maecdonians.

7 'cripN. M. Bir. (Geng. Gr. Min., I. 283). The connexion of the opposite censts is natural ; in the loth cuntury the Buwaihids ruled over Gmán.

- Pliny, N". $H_{0}$, N. 180, says "Antlochus quintus regum," reckouing Antiochus lilemx. We call Eupator Antiochus V., but he canno' be meant, and thom is no way of countiag which would make Shleler tho Sth Antioclus.

191-171. restored by Alexander, fall again into ruin. Another of Epiphanes's measures directed to the strengthening of the Hellenic element in the East was the occasion of the change to Epiphanea of the name of the Median capital. But against these useful cfforts must be set the plundering of the temples of the barbarians, a sure way to exhaust Oriental patience, and one which involved the king in a catastrophe so like to that of his father that we should suspect some confusion were the accounts not so well confirmed. ${ }^{2}$ The king, we are told, heard of a rich temple of the goddess Nanea in Elymais stored with the gifts of many generations; he marched out to plunder it, but was driven back by the natives to Babylon. In Persis be received tidings of the formidable rising in Jndæa, excited by similar acts of violence; apparently he was then on his way against the Persian rebels, but on the journey he died of consumption in the Persian town of Tabæ (164).

Antiochus had given Mesene with its capital, Antioch, to a native dynast, Hyspaosines, as satrap; and, when Antioch, like its predecessor Alexandria, was soon ruined by floods, the city was removed to an artificial hill and protected by an embankment. Under the name of Spasinu Charax (Hyspaosines's pile-town) the new city rose to commercial prosperity, and became the capital of the petty kingdom

Characene. chace, wish probly became id perter an death of Antiochus. Thus the Seleucid empire was now quite cut off from the Persian Gulf by a circle of small native states. ${ }^{2}$

Now followed the troublerl reign or the child-king Antiochus V. Eupator (164-162), which was cut short by
Dene- Demetrius Soter (162-150). The latter was constantly perśecuted by the Romans, who raised enemies against him on every side, and so the times seemed to invite a renerral of the enterprise of Molon. Since the time of Epiphanes the satrap of Media had been one Timarchus of Miletus, brother of the intriguing and influential treasurer Heraclides, and, like the latter, a favourite of the late king, who had often sent him to Rome. Kinuwing the ground there, he went to Rome, and easily persuaded the senate to grant him the title of king (161). ${ }^{3}$ He made a treaty, with Artaxias of Armenia against Demetrius, compelled the neighbours of Media to acknowledge him, and extended his power as far as Zeugma, and finally over Babylonia. ${ }^{4}$ But he fared in the end no better than Molon. The Babylonians were oppressed and hated him, and the selfconceived majesty of Timarchus, who on his coins called himself "the Great," soon broke down in conflict with Demetrius, one of the most gifted princes of a highlygifted dynasty. Timarchus was slain, his brother fled, and the victor was saluted as "saviour" (Soter) by the grateful Babylonians (160). It wâs a great victory for Demetrius; he had saved the best part of Iran for his monarchy, and he had shown all who speculated on the support of Rome that the decrees of the republic were powerless in regions to which its arm could not reach.

The true danger for the Macedonian monarchy came not from rebellious lieutenants but from the ever stronger reaction of the Oriental element, of which the little state of Parthia was the most vigorous champion. The kings of Parthia had long kept quiet after the warwith Antiochus the Great. Pbriapatius, successor of Arsaces II., who reigned fifteen years (c. 191-c. 1i6), calls himself on his coins

[^259]"Arsaces Philadelphus," perhaps because he had married a sister, and (first of all Parthian kings) Philhellen. ${ }^{3}$ By the last title he presents himself, at a time when the Seleucid power was sinking, as the protector of his present and future Greek subjects. His eldest son and successor, Phraates I. (Arsaces Theopator of the coins), conquered the brave Mardian highlanders and transplanted them to Charax in the ueighbourhood of the Caspian Gates, a proof that the Parthians had already detached Comisene and Choarene ${ }^{6}$ from Media (Strabo, xi. 514), probably just after the death of Antiochus the Great.
About 171 Phraates died and left the crown not to his sons but to his brother Mithradates (Arsaces Epiphanes and apparently also, on tetradrachms of 139, 138, Arsaces Phil. hellen), a prince of remarkable capacity, who made Parthia the ruling power in Iran. His first conquests, it would seem, were made at the expense of Bactria.

The kingdom of Bactria had made rast adrances under Euthydemus, whose son Demetrius crossid the Indian Caucasus and began the Indian conquests, which soon carried the Greeks far beyond the $\mathrm{f}^{\square}$ rthest point of Alexander. The Punjab was reduced asd the city of Cakala, under the name of Euthydemia, became the capital of the Indian conquests; butbesides this it appears that Demetrius himself marched down the course of the Indus, conquered Pattala and the kingdoms of Saraostes (Suráshtra) and Sigerdis, probably the district of the commercial city Barygaza. The object, it is plain, was to reach the sea and get a share in the trade of the world ; and it is possible that the extension of the power of the Baotrian Greeks over Chinese Tartary as far as the Seres and Phaunians had a similar object, viz., to protect the trade-route with China along the Tarym river. For the Seres are the Chinese, and the Phauni, according to Pliny, ${ }^{7}$ lay west of the Attacori (the mythical people at the sources of the Hoang-ho) and east of the Tochari, whose earlicr settlements were east of Khoten. They occupied, therefore, the very region which, according to Chinese sources, was then held by a nomadic pastoral people, the Tibetan No-kiang. History shows that Chinese Tartary is easily conquered from the Oxus and Jaxartes, but very hard to hold, and there is thus no reason to doubt the truth of the Bactrian advance in this direction. Strabo, unluckily, does not tell us whether the campaign was made by Demetrius; it must have fallen before 177 , when the great conquests of the Hiung-nu began, but after 201, when the founder of the Han dynasty regained the country as far as the Great Wall, and put China in a position to take part in the trade of inner Asia. This is precisely the period of the greatest power of the Greeks in Bactria. Demetrius, having succeeded his father, was displaced in Bactria by the able usurper Eucratides, some time between 181 and $171 .{ }^{8}$ A Curso thousand cities obeyed Eucratides, and both he and his rival Demetrius sought to extend the Greek settlements, the one founding Eucratidia in Bactria, the other Demetrias in Arachosia. Now Justin tells us that the Bactrians were so exhansted by wars with the Sogdians, Arachosians, Drangians, Arians, and Indians that they at length fell an easy prey to the weaker Parthians; but Eucratides he describes as a valiant prince, who once with 300 men beld out during fire months, though besieged by 60,000 men of Demetrius, king of India, and then, receiving succours, subdued India.

[^260]This implies that besides the kingdom of Bactria and that of Demetrius-the latter now coafined to India and probably to the lands east of the Indus-there were independent states in various districts still Selcucid io 206. Justiu's statement is coufirmed by the coins, which also show that Eucratides came forth as victor from a serios of wars with the lesser states Sogdiana, accordjog to Chinese anthorities, was ocenpied by the Scythians in the lifetime of Eucratides; Antimachus, to judge from a naval victory recerded on his coins, once reigned on the lower Indus; the principal place where coins of him and his successor Antialcides have been found is the Cophen valley; the latter prince, who horrows from Antiochus Epiphanes the title "Nicephorus," may be viewed as his younger contemporary. The neighbouring realm of Plato was ephemeral, but his money is anique as giving a date by the Selencid era ( 165 B.c.). Pantaleon and Agathocles, whose coins are chiefly to be found in Begram, Cabul, Ghazni, Kandahar, and Sistan, were donbtless kings of Arachosia and Drangiana. Before this these countries belonged to Demetrius, and even, as the coins show, to his father Euthydemus, who cannot have been contemporary with the last years of Antiochus the Great, so that they were probably given as a dowry to his daughter when she married Demetrius. This marriage really took place, for the Seleurid name Lsodice is found among the Bactrian Greeks. The victories of Eucratides are proved by his surfrappé coins. Thus he restruck coins of Aatialcides and appears posthumously as "God of the city Kariçi" 1 on money of Apollodotus, king of the Indian Heliocles, co-regent and successor of Eucratides, and Strato, apparently the successor of Apollodotus, restruck each the money of the other, and Heliveles's name also appears over what is perhaps a coin of Philosenus, who reigned in the region of Peshawar."

On his way back from the conquest of India Eucratides was nurdered by his son and co-regent, probably Heliocles. ${ }^{3}$ The date of this murder may be fixed by that of Demetrius, who must have been born not later than 224, and may be taken to have lost his kingdom not later thau 159. Eucratides cannot, according to Justin's account, have lived many years longer. This would give c. 155 в.c. as the lowest possible date for the death of Eucratides. A little before this time notable sigms of concession to the rising spirit of the natives appear on the coins. The medals of the older Greek kings follow the Attic standard and have only Greek legends, but from the time of Demetrius the reverse bears a legend in the Indian language spoken in the Cabul valley and in the so-called Arianian character, a letter derived from the Semitic. At the same time we begin to find square coins, and in the later part of the reign of Eucratides a new native standard begins to prevail. ${ }^{4}$
In the midst of the civil wars, which became more serious after the death of Eucratides, Mithradates of Parthia began to cxtend his dominions at the expense of Bactria; even in the lifetime of Eucratides he succeeded in annoxing the satrapies of Aspiones and Turiua. These seem to have covered Aria, for the Hindu-Kush is named as the eastern boundary of the Parthians (Justin, xli. 6, 8),-whence perhaps the mention of Arians amongst the focs of Eucratides. Another account makes Mithradates rule as far as India, and declares him to have obtained without war the old kingdom of Porus, or the rule over all nations between the Indus and the Hydasples. ${ }^{5}$. The two accounts are reconciled by Chineso records, which tell that c. 161 B.C. the nomad people Sse broke into the valley of the Cophen and founded a kingdom in the very place of tho

[^261]Parthian conquests in India, whick must therefore have been ephemeral. This fact has its importance, as illustrating the way in which the internal wars of the east Iranian Grecks helped to prepare the ground for tho Scythian in vasion. After this success in the east Mithradates turiced his attention to the west, where the chances of success werc not less inviting. Demetrius had at length fallen bcfore a coalition of the neighbouring sovereigns, powerfully supported by the Romans through their instrument the exile Heraclides. A pretender, who called himself son of Antiochus Epiphanes, was put up as king by the coalition; he appeared in Syria in 152, and slew Demetrius in battle in 150. The pretender, who took the name of Alexander Theopator Euergetes, proved quite incompetent, and lost the support of Ptolemy Philometor, who in 147 put up Demetrius, the son of Demetrius, against him. At length, in 145, Alexander, utterly defeated by Ptolemy, was slain in his flight by an Arab chieftain. Demetrius II. Nicator, however, soon made himself bitterly hated, and a certain Diodotus of Casiana, in the region of Apamea, a man of Dememean origin, was able first to set up against him Alexander's trius I young son Antiochus Epiphanes Dionysus, and then to murder his puppet and proclaim himself as King Trypho. Five years of fighting drove Demetrius out of the greater part ci Syria. Such was the state of the empire when war broke out between Media and Parthia, and was finally decided in favour of the latter. Mithradates left Bacasis in Media and turned to Hyrcania. Media in this account appears as independent, and that this was so is confirmed by the notice in Diod., Exc. Esc.; 25, that a certain Dionysius "the Mede" raised Mesopotamia in 142 against Trypho to avenge the murder of the young Antiochus. Dionysins must be a son of Timarchus; Heraclides, when he installed Alexander in Syria, must lave thought also of his own family, and raised it again to the throne of Media, which the senate had already recognized as a separate kingdom. But the short-lived independence of Media was, as we have seen, soon cut short by Mithradates, who did not lose the opportunity afforded by the civil wars of Syria in 147. Babylonia followed the fate of Media; Demetrius'e lieutenant was defeated; and the whole province, with its capital Seleucia, fell into the hands of the Parthians. Thus the East was finally lost to the Macedonians.
The change of rule was not well received by the now subjects of Parthia, least of all by the Greeks and Macedonians of the upper provinces, who sent embassy after embassy to Demetrius. That prince, who had now little to lose in Syria, at length accepted their invitation to como and take the rulo over them, hoping that if he could secure the upper satrapies they would help him against Tryplio. In 140 ho marched into Mesopotamia, and thence by Babylon to the upper provinces. He was well received by the natives, and even tho small native states made common cause with him against the proud barbarians, whose ncighbourhood they felt as oppressivo. He was joined by the Persians and Elymaans, and the Bactrians helped him by a diversion, appearing now for the last time as an independent people. At first things went well, and the Parthians were defeated in sovcral battles, but in Mcdia in 139 Demetrius was surprised by tho lieutenant of Mitlıradates during negotiations for peaco; his forces were annihilated, and he himself taken prisoner and dragged in chains through the provinces that had joincd his cause. The Parthian king reccived his captivo with favour and assigned hin a residence and suitable establishment in Hyrcania. Ho even gavo him lis daughter Rhodogune, and promised to restore lim to his kingdom, but this plan was interrupted by death.

Mithradates's last campaign was against the king of Elymais, Demetrius's ally; the rich temples of Elymais.
that of Athena, and that of Artemis or Nanæa in Azara yielded him a booty of 10,000 talents ( $£ 2,258,000$ ), and the grcat town of Seleucia on the Hedyphon was taken ${ }^{1}$ (Strabo, xvi. p. 744) The country was brought under Parthia, but continued to have its own kings. The coins make it likely that Mithradates simply set up a new dynasty, a branch of his own house. ${ }^{2}$ Mithradates died in a good old age in 138 , or a little later. ${ }^{3}$ His memory was reverenced almost equally with that of the founder of his house, but his real glory was much greater, for it was he who made Parthia a great power He is praised as a just and humane ruler, who, having become lord of all the lands from the Indian Caucasus to the Euphrates, introduced among the Parthians the best institutions of each country, and so became the legislator of his nation.
The divisions of the empire which he founded can be sketched by the aid of an excerpt from the itinerary of Isidore of Charax (at the beginning of the Clristian era) and of Pliny (N. H., vi. 44, 112). The empire was divided into the upper and lower kingdoms, separated by the Caspian Gates. Tha lower kingdoms were seven -(1) Mesopotamia and Babylonin, (2) Apolloniatis, (3) Chalonitis, ${ }^{4}$ (4) Carina, ${ }^{5}$ (5) Caniladene, (6) Upper Media, (7) Lower or Rhagian Mtedia. The upper kingdoms were eleven - (8) Choarene, ${ }^{\text {( }}$ ( ${ }^{\circ}$ Conisene ${ }^{7}$ (10) Hyrcania, (11) Astauone, (12) Parthyene, (13) Apauarcticene, ${ }^{\text {® }}$ (14) Margiana, a part of Bactria, (15) Aria, (16) the conntry of the Anauans (a division of Aria), (17) Zarangiana, ${ }^{9}$ (18) Arachosia, now called "White India." The eighteen Parthian kiugdous thus correspond to six old satrapies ; the nem dirisions were probably derived from the prorinces of Seleucus Nicator (see especially Posidonius in Strabo, xvi. p. 749). But upper and lower provinces have changed their meaning; apart from Arachosia, the upper provinces are the old conquests of the Parthiana before they occupied Mcdia and became lords of Iran, and the lower all the later conquests in the wes The Parthians, we sce, gave much less attention to the west than did their predecessors, and they still left Mesopotamia as the only great satrapy, and perhapg first added Babylonia to it when Ctesiphon became the residence of the Arsacids. We note also that they cared little for reaching the sea, which they can lave toucled only for a little way at the mouth of the Euphrates; and even here they allowed the petty Characene quite to outstrip them in competing for the great sea-trade As compared with the older Macedonian empire, the Parthian realm lacked the east Iranian satrapies, Bactria with Sogdiana, and the Paropanisadx, and also the three Indian ones, which, with Faretacene, or, as it was afterwardscalled, Sacastane, remained under the Bactrian Greeks and their successors. In the north they lacked Lesser Media, which had long been an independent state, and in the sonth they lacked Susiaus, which now belonged to Elymais, and the satrapies of Persis and Carmania, which the Persians held along with the

[^262]western purt of Gedrosia (Per. Miar. Er., § 37). In the extreme west they lacked Arbelitis proper, which formed a amall kingdons under the name of Adiabene, first meutioned in 69 B.O. (Plat, Lucullus, 27). The kingdom of Mannus of Orrha (Máryou "Oppas, so read) in north Mesopotamin, which accerding to Isidore (§ 1) reached a good way sonth of Edessa, seems also to bave been iudepend. ent, and, like Adiabene, probably existed before the Parthian time. From these amall kingloms the Parthians asked only an acknowledg. ment of vassalship. When Parthia was vigorons the vassalship was real, but when Parthia was tora by factions it became a mere name (Strabo, xvi. p. 732) The relation was alwaye loose, and the political power of Parthia was therefore never comparable to the later power of the Sasaniana. Arsaces Tindates and his snccessors called themselves "great king." Mithradates, asoverlord of the minor kingships, first bore the title "great king of kings." The title seems to have been conforred, not assumed in mere boastfulness; for apart from a single usnrper in times of disorder who calls himself "king of kings ${ }^{\text {'1 }}$ ) none of his successors bears it until Phraatea III, seventy years later, -a fact clear from the coins, but hitherto unnoticed. The nobility had great influence in all things, and especially in the nomination of the king, who, howcver, was alwaye an Arsacid. Next to the king stood the senate of probuli, ${ }^{10}$ from whom all generals and lientenant-governors were chosen. They were called the king's kin, and were no donht tho old Parnian martial notility. A second senate was composed of the Magians and wise men, and by these two aena tea the king was nominated (Posidonius, ap. Strabo, xi. p. 515). The Parthians were, in fact, very pious, conscientious in observing even the most troublesome precepts of Zoroastrianism as to the disposal of dead bodies, which were exposed to birds of prey and dogs, the bare bones alone beiog buried (Justin, xli. 3, 5, 6). When the Parthian prince Tiridates visited Nero he jonrneyed overland that be might not he forced to defile the sea when he spat, and his spiritual advisers the Magians travelled with him (Plin., xxx. 17). The Magians were not, indeed, so all-powerful as under the Sasanian\&, but it is quite a mistake to think that the Parthians were but lukewarm Zeroastrians.

The complete annihilation of the Macedonian empire in Fallo Iran was closely followed by the destruction of Greek in- Greek, E . 1 R dependence in eastern Iran, north of the Paropanisus. The last mention of independent Bactria is in 140; no king of Bactria and Sogdiana is known from coins after the parricide Heliocles Classical writers give only two laconic accounts of the catastrophe Strabo says that "the nomadic peoples of the Asii, Pasiani, Tochari, and Sacaraucæ (so read for इaкápavio九 каи́ in xi. p. 511), dwellers in the land of the Sacex, beyond the Jaxartes [in its middle course], opposite to the Sacæ and Sogdians, came and took Bactria from the Greeks." Trogus (Prol., xli.) names the Scythian peoples Saraucæ and Asiani. ${ }^{11}$ Fortunately the lively interest taken by the Chinese in the movements of the nomads of Central Asia enables us to fill up this meagre notice from the report of the Chinese agent in Bactria in 128, as recorded a little later by the oldest Chinese historian, and from other notices collected by the Chinese after the opening of the regular caravan route with the west, about 115 , and embodied in their second oldest history. ${ }^{12}$ According to these sources the Yue-chi, a nomad people akin to the Tibetans, lived aforetime bctween Tun-hoang (i.e., Sha-cheu) and the Kilien-shan mountains, and about 1 ' 77 were subjugated, like all their neighbours, by the Turkish Hiung-nu. Between 167 and 161 they renewed the struggle without success; Lao-shang, the great khan of the Hiung-nu, slew their king Chang-
10 For populorum (Just., xli. 2, 2) \& synonym of senatus (xlii. 4, 1) is wanted; write, therefore, probulorum.

11 Modern writers since Bayer make the Greek kingdom in Bactria fall before the Parthians, appealing to Just, xli. S. ?. But the epitome here contracicis its source, and confounda the fse of the king. dom with the earlier loss of twe satrapies to the Parthiars ander Encratides. The right account is to be found alsewhere in Justin himself, ii. 1,$3 ; 3,6$.
${ }^{12}$ Comp. the Sseki of Ssematsien (100 B.c.), tr. by Brosset, Nour. Journ. As., ii. 418 sq., and the Annals (of the first Han) of Panku (80 A.D.), exeerpts from which are given by Ritter, Erdk., pt. rii. bk. 3 pp. 604-7.28; Deguignes, IIist. des IIuns, 1, 2, p. 1xiv. sq., 41 sq., and "Recherches sur quelques événements," \&c., in Mém. Ac. Inscr., xxv. 17 sq.; Abel Rémnsat, on the Foez-kowe-ki, p. 37 sq. The account given in the text is based whally on the two oldest sources, without reference to the newer Chinese eneyclopædias, Comp. furthar Richt hofen, Ching p. 447.
lun, and made a drinking-cup of his skull, ${ }^{1}$ and the great mass of the ranquished people (the great lue-chi) left their homes and moved westward, and occupied the land on Lake Issyk-kul, driving before them another nomad race, the Sse. The Sse took the road by Utch and Kashgar, ultimately reaching and subduing the kingdom of Kipiu (the Cabul valley), while their old seats were occupied by the Great Yue-chi, till they in turn were soon attacked by the Usun, who lived west of the Hiung-nu, and forced to move farther west ( 160 or 159). The older Chinese account ignores the residence of the Iue-chi at Lake Issyk-kul, which can at most have lasted only for a few years; the later account goes on to say that, moving restward, they conquered the Ta-hia, i.e., the Bactrians. The language of the older narrative has been held to imply that they went by way of Ferghana and remained there for some time; but in reality it only says that they retired beyond Ferghana and conquered the Ta-hia, thereupon pitching the royal camp north of the Oxus, and so it appears that in 159 they moved straight on Sogdiana, reaching that land just at the time when internal wars were undermining the might of Eucratides. The conquest, homever, may have been gradual, since Bactria is still named as independent in 140.
When the Yue-chi were already aettled in their new homes the kiag of China sent a certain Chang-kien to urge them to return and help him to elear the caravan-read by thrusting back the Hiung-nu. He was arrested on his way by the latter, but escaped in 129 to Ferghana, and thence was led to the Yne-chi through the land of the Khang-kiu, on the middle course of the Jaxartes. But the Yue-chi were too happily settled in a rich and peaceful land to listen to his representations, and after a year's residenee (128.127) he returned to Chins, which he reached in 126, after falling again into the hands of the Hiung-nu on the way. From him are derived almest all the accounts of the country and its inhabitants given by the Chinese historians. There were, we are told, settled and agricultural peoples in Great Wan (Ferghana), Ta-hia (Bactria), and An-si (Parthia). All the races from Ferghana to Parthia had deep-set eycs and strong beard and moustache; their dialects varied, but as they all understood each other all must have been Iranisn in speech. Their manuers, too, were much aliko; they paid great reapect to women, and the men were very complaisant to their xives. This is almost exactly what Bardesance says of the position of women in his time among the Kushan in Bactria; but it was quite otherwise in Parthia, where the Oriental seelusion of wemen was carried to the extreme (Just., xli. 3, 1, 2). They were all knowing traders, and uuderstood the preparation of ailk and lae, but not metallurgy till they were taught that art by Chinese agents and deserters. They then imperted the precions metals from China and mado gold and ailver vessela, but not moncy, being in this respect behind the Parthians. ${ }^{3}$ Great Wan prohably correaponds to the Ooapor of P'telemy (theugh he misplaces them) and the Vorens of the Vendidad; it was a separate kingdem, with a populatien estimated at 300,000 souls in the 1st century B.c., and scventy subject eities. The king, probably a native whe had risen on tho fall of the Greeks, lived in Kuci-shan (probably Khojend, at the mouth of the Ferghana valley), and could call out an army of 60,000 men,-laneers, arehers, and mounted bowmen. The land was famons for its wine and fer horses of divine race which sweated blood, and for the pessession of which China went to war with Great Wan in 101-103, and again in 102-93. Lucerne and grapes were exported to China; tho name of the latter, "po-tao," is held to be the Greek Sbrgus, which would show that the vino was introduced by the Greeks of Alexandria Lselata. Seuth of the Wei or Oxirs lies Trahia (probably Zend Dahvyu, the land ${ }^{4}$ ). HIore there was no kiug, hat the several citics were the seats of chiofs, a state of things such es Alexander hat found in the country and as reappeared under the Turks in the 7th century A.D. Chang-kien eatimated the population at a million ; they were had and cowardly soldiera, but excelled in trado, and the chief town, Lan-shi, lad rich bazaars of many wares. This town must be one of the commercial citics on the river Bactrus, along which lay the trade-route frem India to the north (Pliny, vi. 62), i.e., eithor liactra or Jucratidia (which, aceording to Ptolemy, ri. 11, 8 [Codd. B., E., Pal. 1], lay lowur down the atream on the left bank). In the latter ease J,anshi may otand for "EגAnves. North of Ta-hia lay the Great Yue-chi,

[^263]and west of the latter was An-si tewards the Oxus, Tlis wras e very great conntry, whose length mitht be 1000 li (35s miles, and it had 100 cities great and amell. The first caravan fron China to An-si passed on its way from the east frontier to the capital (called in the 1st century B.c. Fan-tcu, i.e., probably Pa:thau), a dezen walled cities, which lay almost elose together, so dense waw then the population of the fertile part of Khorasan. The merchants of An-si visited the weighbourmg lands with waggons or with ships for distances of several thousand li. The coinage was silver, with the image of the king, and was called in and restamped on 2 now aecession. ${ }^{5}$ Writing was on skins iu horizontal lines. Now, though the meney as here described fits Parthia, the mercantile character of the race does not at all correspond to that of the Parthian aristocracy. Both here and in the general deseription given above, which also contaius features not applicable to the Parthians, we see that the Chinese did not distinguish the ruling race from their subjects, and inainly deseribed the latter, who were in point of fact very similar to the jeople of Bactria and Ferghana. As An-si extends to the Oxus the descrintion is taken from the inabitants of Margiana, a country which must have been then $24-220$ a Parthia. A later Chinese account, referring to the period An-si, which is plainly the Mouru of the the eity Mo-11 or Little i-rud, and the Greek Antioch $\eta$ Upojoos. Andudad, nodern Merythe last name, just as the Persians call the Surian Antioch an of and so came to be a name for the Parthian rulers of the city. Test of An-si, on the western (Cospian) sea, lay Tiao clii (Media), an agricultural country with a dense population, a dependency of An-si, and in part governed by tributary chiefs. Chang-kien is thinking less of the central parta of Media than of Gilan and Mozendaran, for he apeaks of the warm moist climate where rice is produced. And in this quarter there were really verious petty states; not only Atropatene hut Dilem had its own king, as appears for the year 65 в.c. from Plutareh, Pomp., 36 (where for 'Elvuaiun read $\Delta \in \lambda v \mu a(\omega \nu)$, and the Gele and Cadusians doubtless atood under their own mountain chiefs as they had done under the later $A$ ehæmenians, and did again under the first Sasanians. It is a proof of the solid power of the empire founded by Mithradates that Parthia was able to assert some kind of supremacy over these hardly accessible districts. North of An-8i lay Li-kan (Hyreania), whose mizarda, with those of Tiap-chi, had great reputation. It is clear from this whole account that the centre of the empire was still in the old Parthian lands, and that the lower satrapies were viewed as mere dependencies, "outer lands." In the folloming century the Chinese obtained knowledge of the west by the cararan-route which passed tlırough Kipin (the Cabul valley) to U-ghe-shan-li (Aracliosia); and now wo find a changed state of affairs; these two countries are bounded on tho west by Tiae-chi, whose powerful king has his capital a hundred days' journey from the fronticr. An-si is new only mentioued incidentally as reached from Arochosia by going first north and then east, which is correct if we take the name in its original sense of the subjects of Parthia in Margiana and ita capital Antioch. Bnt the empire of Parthia, which now had its centre in Media and the western lands, is certainly Tiao ehi, a word that is probably comnected with the word for "land" in the ollicial language of the Achemeninns, old Persian dahyous.
As nomadic peoples Chang-kicu names the Grent lue-chi in Sogdiana, the Klang-kiu on the middle conrso of the Jaxartes, and the len-tsai in Chorssmia. The lue-chi could put from 100,000 to 200,000 bowmen in the field; Jater they were reekoned at 100,000 warriore and their families. The royal canpl had heen north of tho Oxus even after the comquest of Bactrin, but they finally withdrow outirely to thia district. Their capital is ealled Lan-elii ; and the name of Ta-hia disajuzared hefore that of "Land of the Great Yae-ehi." At the comquest they had a single king ; afterwarda they formed five principalities. The fifth of these corresponds to Cobnl, 60 that the division is younger than the Seythan invasion of $\Delta$ sin after tho dealle of Pliraates 11 . 1 momediately north of Ferghana, but aeparated from the line-elis in tho gouth mel the Jliung. mu in the cast by a series of small kingdone, were the pusture-gronmds of the khang-kiu on both sides of the Jaxartes ; their forco was 80,000 to 90,000 bowmen. North-west of these wero the J'en-tsai on the Aral, the northern neighbours of the An-si, and east of Jlyreania, that ia, in Chorasmia. If there is ne error in the writing of the number thoy mistired lint 10,000 warriors; then again conaidorablo changes had taken place when the Chinese made war on tho Khange kiu in 14 r.o. The small kingdoms south and east of the lattor have disappeared, se that tha Khang-kiu border on tho Hiung-nu and tho great Yue-chi; hit the latter hnve now movel south, and now, too, the khang-kin are the northern neighboura of $A n-8 i$, and not the len-tsai ; the latter are their dependanta, and a tributo of mouse-gkins is even drawn from the kingdom of Y'in beyond the len-tai. Such a tribute connet hove corne from any place aouth of tho Dlukliajar moure
${ }^{6}$ On this point the younger Chinese acceunt falls lato a coofusion with the coios of the kings of Kiptr.
tains. The Khang-kiu have risen in number as the Iue-chi fall, and have now 120,000 bowmen, or a population of 600,000 souls. Like the Yne.chi, they are divided into principalities, which are five in nnmber, and the king is the prince of Su-hiai, with his winter residence in a place of that name east of Ferghana, and his summer court much farther west at Lo-yuei-ni. The east of the Khang-kiu country was often suhject to the Hiung-nn, and the pressure of this Turkish tribe seems to hare been the cause which pushed the Khang-kiu and Yen-tsai farther west. The latter have now at least 100,000 bowmen, and extend westwards to the limits of Great Tsin or the Roman empire. This compels us to conclude that the Yen-tsai are the Aorsi, the western part of whom ranged between the lower Don and the west coast of the Caspian, while the older upper Aorsi were round the north coast, and so on to the neighbourhood of the lower Jaxartes (Strabo, xi. p. 606 ; Ptol., vi. 14, 10). When Pharnaces ruled on the Bosphorus ( $63-47$ B. ©.) both parts of the Aorsi intervened in the affairs of the ncighbouring kingdom with large armies, and as Pharnaces was a client of Rome the Chinese statement is intelligible. Later Chinese acconnts relating to the first Christian century gire A-lan-na ss the later name of the Fen-tsai, which agrees with the fact that the Aorsi appear last in history in 49 A.D. (Tac., Anno, xii. 15 sq.), and that Lucan, ten or fifteen years later, is the first to name the Alans, who succeed to their geographical place. When we understand the Chinese data we can speak with more defniteness about the fonr nations to whom Strabo ascribes the fall of Greek Bactria, and which Ftolemy also seems to name from a source relating to the time when the invasion began. From these data, compared with our Chinese sources, we can be sure that the Tochari are the great Yue-chi, the former being probably the name of the nation and the latter that of the leading horde. The Asii of Strabo, Asiani of Trogus, Jatii of Ptolemy, will then be all attempts to render the difficult name of the horde which the Chinese call Yue-chi. 3ut, While the classical writers place the Sacarance in the west to balarce the Tochari in the east, the Chinese know no second great nation between the latter and the Parthians in Jlargiana. We must therefore suppase that the Sacarauce are the Scythians who occopied part of the Greek lands, and were in turn conquered by Parthia aecording to Strabo (xi. 515) ; that this part was Margiana is known from a drachma of Phraates II. (Gardner, Parthian Coinage, p. 33) ; the conquest must have taken place a good while before 128, when Chang-kien visited Sogdiana, since by that time the Parthians had again displaced them. But he must hare known and mentioned the Sacaraucre in some form, and they can bardly be other than the most powerful nation known to him in Transoxiana, the Khang-kin. These, like the Sacarance, came from beyond the Jaxartes; they were the northern neighbours of Parthia just at the time wheu the Sacarauce are so described. The only other tribe that can be thought of, the Yen-tsai, are known to the Greeks and Romans by a different name, as the Aorsi ; and Trogus (Prol., xlii.) mentions the fall of the Sacarances as one of the latest events in Scythian history, which, as he wrote soon after 2 b.c., ogrees with the fact that the last mention of the Khang-kiu in Chinese history is in 11 b.c. ; while the Aorsi are mentioned much later. Khang-kiu seems to be properly the name of a country identical with the Kangha of the Khorda-Avesta and the Gangdiz of Firdansi. Finally, the Pasica or Pasiani are the same as tho Apasiacæ of the carlier Parthian history; the Sacarauce will hare conguered them and swept them with them as the Mongols did with many Tatar tribes. The conquest of Bactria probably followed soon after the last hopes of the Eastern Greeks in Demetrius II. carne to nothing. It is very remarkable tbat Chang-kien notices no difierence between the Greeks who had been rulers and the Iranians who were their subjects. This implies not merely some lapse of time but a marked decrease in the number of the Greeks, and probably also that here, as in other Eastern parts, they had becoune more and more completely Orientalized.

Phrates II., who succeeded his father in $13 S$, and continued his work, wresting Margiana from the Scythians of Bactria in an expedition commemorated on extant coins, had also to meet the last and most formidable attempt to restore the sovereignty of the Seleucids. Antioclius VII., one of the ablest kings of his race, had put dowa the civil wars in Syria, even taking Jerusalem and compelling the Jews to acknowledge his might by paying him military service, and in 130 he marched eastward at the head of a force of 80,000 combatants, swollen by cawip-fo'lowers to a total of 300,000 . Nany of the smal' princes, on whom the hand of Parthia lay heary, joined him as they had joined his brother; the enemy was smitten on the Great Zab, and in two other battles; Babjlon and then Ecbatana

[^264]opened their gates to the conqueror; and the subject-nations rose against the Parthians, who, when Antiochus tooi up his winter quarters in Media, were again confined to their ancient limits. When the snows began to melt, an emoassy from Phraates appeared to ask for peace; but the terms demanded by Antiochus-the liberation of Demetrius, the surrender of all conquests, and the payment of tribute for the old Partkian country-were such as could not be accepted without another appeal to the fortunes of war. Demetrius, indeed, was released and sent to Syria, bnt only to stir up a hostile party in his brother's rear. During the winter the Syrian host had been dispersed over a wide range of cantomments; the disorderly insolence of the soldiers, for which the general Athenæus was held to be mainly responsible, and of the levies raised in the towns had disgusted the natives; the Medes made secret terms with Parthia, and all the cantonments were attacked by concert on a single day! Ho lening to relieve the nearest corps, Antiochus was met by the Parthian with a superior force of 120,000 men; he refused the advice of his oficers to fall back to the neighbouring mountains, and accepted battle on a field too narrow for the evolution of his troops. The Syrian soldiers, enervated by luxury, were readier to imitate the flight of Athenaus than the valour of his master; the whole host was inrolved in the rout and annihilated. Antiochus himself escaped wounded from the fray and cast himself from a rock that he might not be taken alive. This catastrophe (February $129^{2}$ ) freed the Parthians for ever from danger from Syria.

Phraates paid funeral honours to the fallen king, and afterwards sent his body to Syria in a silver coffin. He entertained his captive family royally, married one of the two daughters, and sent the eldest son Seleucus to Syria to claim the sovereignty, and so serve future plans of his own; for an attempt to follow and recapture Demetrius, made immediately after the battle, had proved too late. Bus dangers in the east soon turned the Parthian's attention away from enterprises in the west. In his distress ho had bribed the Scythians ${ }^{3}$ to send him help; as they arrired too late 'he lefused to pay them, and they in turn began to ravage the Parthian country. Phraates marched against them, leaving his charge at home to his favourite, the Hyrcanian Euhemerus, who chastised the countries that had sided with Antiochus, made war with Mesene, and treated Babylon and Seleucia with the utmost cruelty. But the Scythian war prored a disastrous one ; tho enemy overran the whole empire, and for the first time for five hundred Jears Scythian plunderers again appeared in Mesopotemia ${ }^{4}$; in a decisive battle Phraates was deserted by the old soldiers of Antiochus, winom he had forced into his service and then tealed with insolent cruelty; the Parthian host sustained \& ruinous defeat, and the king himself Tas slain (spring 128, or somewhat later). ${ }^{5}$

Artabanus I. ${ }^{6}$ (third son of Phriapatius), who now became Artaking, was an elderly man. The Scythians, according to bapus the too favourable account by our chief authosity, were content with their victory, and moved homewards, ravaging the country. But we know frum John of Antioch $(66,2)$ that the successor of Ihraates paid them tribute; and the southern part of Drangiana must now hare been per-

[^265]manently occupied by the Scythian tribes, who gave it the name of Sacastane (Sistan), for that name appears in Isidore of Charax ( 1 b.C.), which implies that the Scythian occupation was even then of long standing. Finally, the coins reveal the existence of Arsacids who were rival kings to Artabanus I. and Mithradates II., and perhaps borrow from individual successes against the Scythians the proud titles which so strongly contrast with the really wretched condition of the empire. One of these pretenders, Arsaces Energetes Dicaios Plilhellen, resumes the style "king of king.," which had lapsed since Mithradates I. ; and his title "the just," which seems to be mitated from the Bactrian Heliocles, suggests that he may have come with the Scythians from the land where Heliocles once reigned. Meanwhile it would anpear that the men of Seleucia, driven to desperation, had seized the tyrant Euhemerus and put him to a cruel death. ${ }^{1}$ Artabanus, when they souglit his pardon, threatened to put out the eyes of every man of Seleucia, and was prevented only by his death, in battle with the Tochari, after a very short reign.
His son and successor, Mithradates II. the Great, ${ }^{2}$ was the restorer of the empire. ${ }^{3}$ We are briefly told that he valiantly waged many wars with his neighbours, added many nations to the empire, and had several successes against the Scythians, so avenging the disgrace of his predecessors. His successes, however, must have been practically limitod to the recovery of lost ground, and the eastern frontier was not advanced. It has been common to cornect with his successes the appearance of Parthian names among the Indo-Scythian princes of the Cabul valley; but this must be false, for even Candahar (U-ghe-shan-li), which lies so much farther west, is represented by the Chinese as an independent kingdom in the middle of the 1 st century Б.c. On the other hand, Mithradates, if not the first to conquer Mesopotania, was the first to fix the Euphrates as the western boundary of the empire, and towards the end of his reign he was strong enough to interfere with the concerns of Great Armenia and place Tigranes II. on the throne in a time of disputed succession (94), accepting in return the cession of seventy Armenian valleys. Now, too, the Parthians, as lords of Mesopotamia, came for the first time into contact with Rome, and in 92, when Sulla came to Cappadocia as propretor of Cilicia, he met on the Euphrates the ambassador of Mithradates seeking the Roman alliance. ${ }^{4}$ This embassy was no doubt connected with the Parthian schemes against Syria; Mithradates about this time was at war with Laodice, queen of Commagene or some neighbouring part ; and her cousin, Antiochus $X .{ }^{5}$ who supported her, fell in battle with the Parthians. A few years later Strato, tyrant of Bercea, called in the Arab phylarch Azizus and the Parthian governor of Mesopotamia, Mithradates Sinaces, against Deinetrius III., who reigned at Damascus. The Scleucid was compelled to surrender with his whole army and ended his life as a captive at the Parthian court. Mitliradates the Great seems to have died just after this event ; there is no reason to suppose that he lived to see the disasters which followed so close on his great successes.
1 In Diol., Fizc. I'at, p. 107, there can be little doubl that eviou is a corruption of Eimpépou.
${ }_{2}$ On cains Arsaces Theos Energetes Epiphanes Philhellen.

- The time of his accession follows approxitantely from tha date 123 on a coin of his rival, Arsaces Nicephoras.
- The anibassador allowerl Salla to taka the place of bonour, ant on hla return was pneished for this by death.
 the naorl text has "queen of Gilend"), is doubtlees tho Linodice Thea Philadelphas, innghter of Autiochus VIlt. of Syrin, who, ns Monamen lins showa (Mitth. drch. Jish Athen., i. 32), was ancestress of the later eovereigns of Commagenc. Tho ward in Josephns is not perlapis a romuption of Comanagene lit of some neighbouting plaee --say "rullidianrêv.

Artabanus II. was the next monarch, ${ }^{6}$ but atter him the style of king of kings was taken by the Armenian Tigranes, one of the most dangerous foes Parthia ever had. In 86 it was still a reason for choosing Tigranes as king of part of Syria that he was in alliance with Parthia (Just., xl. 1, 3), but very soon the latter state was so ruined by civil and foreign war that it was no match for Armenia (Plut., Lucullus, 36). Of the details in this history we know only the last act. In 77 the Arsacid Sinatruces ${ }^{7}$ returned from the land of the Sacarauce to take the throne at the age of eighty, and reigned seven years. There were probably other usurpers; the silence of the coins does not prove the contrary, but rather that the times were so bad that no money was struck, a case of which Parthian numismatics offer other examples. Tigranes cenquered Media-primarily, that is, Atropatene -but he also entered Great Media and destroyed the city of Adrapanan, 7 miles west of Ecbatana, "the castle of those who have their seat in Batana " (Ecbatana), ${ }^{8}$ i.e., of a line of the Arsacids, for, though Mithradates I. had had his seat in Hyrcania, Phraates II. and his successors down to Mithradates III. held their court in Media (Diod., Exc. Vat., p. 603). The seventy valleys which had boen the price of his throne were restored to Tigranes, and he also ravaged the country of Arbela and Nineveh, and compelled the cession of Adiabene, bitherto a Parthian dependency, and of Mesopotamia, with the fortress of Nisibis. Th/s last war was against Sinatruces, ${ }^{9}$ and was probably going on in 73 when Mitbradates Eupator of Pontus made a vain appeal for help to both combatants (Memnon, in Photius, p. 234 b, 27 ).

Phraates III. succeeded his father Sinatruces a little Phratan before the arrival of Lucullus in the East in 70, ${ }^{10}$ and in III. 69 refused a second invitation to give help against Rome which Mithradates and Tigranes addressed to him jointly, the latter offering to reward him by giving up all that he had taken from the Parthians. His hatred of Tigranes made him more disposed to alliance with Rome ; and after a period of besitating neutrality Phraates accepted the overtures of Pompey and prepared to invade Armenia (66), guided by the younger Tigranes, who had quarrelled with his father and taken refuge in Parthia, where he wedded the daughter of the king. Tigrancs the elder flcd to the mountains; and, after forming the siege of Artaxata, which proved tedious, Pbraates turned homeward, leaving young Tigranes with part of the army to continue the war. The latter, who alone was no matcl for his father, fled after an utter defcat to Pompey, who was ?ompes just preparing to invade Armenia, and to whom the elder Ar. Tigranes presently surrendered at discretion. The Roman, menie however, gave him very gond terma, altogether abandoning his son's causo and eren casting him into chains.

[^266]56-59 m.c. Meantime Phraates had occupied the Parthian conquests of Tigranes, which the Romans had promised him, and invaded Corduene (Beth-Kardo, now Jezirat beni 'Omar), whence he seut an embassy to Pompey to intercede for his son-in-law. But the Romans had no further oceasion for Parthian help ; and, instead of granting his request, Pompey commanded him to leave Corduene, and followed up the command by sending Afranius to clear the country and restore it to Tigranes. Immediately afterwards Pompey's officer marched into Syria through Mesopotamia, which by treaty had been expressly recognized as Parthian; and it was another grievous insult that Pompey in writing to Phraates had withheld from him the style of "king of kings." This no doubt was done out of regard to Tigranes, who claimed the sole right to the title, and had probably enforced his claim upon the weak predecessors of Phraates. Of the four subordinate kingships, the patronage of which was held to give a right to the title, Atropatene, Adiabene, Corduene are known, and the fourth was probably Orrhoene. All these had once stood under Parthian suzerainty, and, now that Phraates had recovered the lost territory of his predecessors including these states, he resumed, as his coins show, the proud title which had dropped since the days of Mithradates I., and to which Tigranes had lost his real claim. Nevertheless Phraates at first contented himself with again sending a fruitless embassy to demand that Pompey would observe the treaty and acknowledge the Euphrates as the Parthian frontier, and it was only when Pompey had gone to Syria (64) that he again attacked and defeated Tigranes. Pompey declined to interfere by force and burden himself with a Parthian war while Mithradates of Pontus was still under arms, but, as both sides appealed to him, he sent umpires to settle the dispute (which probably turned on the possession of Corduene), and a peaceable solution was effected. ${ }^{1}$ The Romans had done more than enough to irritate Parthia and not enough to inspire respect, but, as the Parthians were only beginning to recover from the inner and outer troubles of the last two decennia, they were not vet prepared to enter on a struggle with Rome.

For a century and a half up to the death of Mithradates the Great there had been an unusual degree of unity in the house of the Arsacids; but the corrnptions to which every Eastern dynasty ultimately falls a prey appeared at length. About 57 Phraates, the restorer of the empire, Orodes I. was murdered by his two sons, one of whom, Orodes or Hyrodes I. (Zend, Muraodha), took the throne, while his brother Mithradates III. got Media; ${ }^{2}$ but the latter ruled so cruelly that he was expelled by the Parthian nobles, and Orodes reigned alone. Mithradates, with a loyal follower, Orsanes, fled to Gabinius, proconsul of Syria, who had already crossed the Euphrates to restore him by force when he was summoned by Pompey to restore Ptolemy XI. to the throne of Egypt (55). Mithradates, dismissed by the Romans, now tried what he could do without help. Orodes had at first to flee, bnt soon regained his position, mainly through the help of Surenas, a young noble who had the hereditary right of crowning the king, and was the second person in the empire in point of wealth, nobility, and

[^267]influence, and the first in courage and political skill. Surenas took Selencia by storm; Babylon received Nithra dates, but was reduced by famine ; Mithradates then sur rendered to his brother and was killed before his eyos These events carry us far into the year 54.

Meantime Crassus, hoping for a rich and easy prey, had invaded Mesopotamia without a shadow of pretext, had defeated a small Parthiau fore at Ichnæ, and occupied a uumber of large towns, such as Nicephorium, Ichnæ, Carrhæ, whose Greek inhabitants welcomed the Romans as liberators. As Mithradates was at this time in arms in Babylonia, we can understand why Crassus was blamed for a grave error of judgment in not marching direct from Nicephorium on Seleucia and Babylon (Plut., Crassus, 17). Instead of this, he retired to winterquarters in Syria, leaving 7000 foot and 1000 horse to garrison the Mesopotamian cities. Thus his hands ivere tied for the following campaign, and he could not accept the invitation of Artavasdes II. of Armenia to advance through his country and have his co-operation. A Parthian embassy appeared in Syria in spring to remonstrate against the faithlessness of Rome, but at the same time the Parthians were ready for war. Surenas, with Silaces, satrap of Mesopotamia, was pressing the Roman garrisons, and prepared to confront Crassus with an army wholly composed of cavalry, while Orodes in person invaded Armenia. In the spring of 53 Crassus crossed the Euphrates at Zeugma with seven legions and 8000 cavalry and-light troops, making up a total of 42,000 or $43,000 \mathrm{men}^{3}$ and was persuaded by Abgar of Orrhoene to leave the river and march straight across the plains against Surenas. At midday, 6th May (9th June as the calendar then stood) the Romans had crossed the Balissus (Nahr Belik) and met Surenas half way between Carrhæ and Ichnæ, or a little nearer the latter town. They were not, therefore, in the desert-as the older account represents-for it begins beyond the Chaboras. ${ }^{4}$ Surenas kept the mass of his troops concealed by a wooded hill, showing only the not very numerous vanguard of cataphracts till the Romanswere committed to do battle. The Roman cavalry under Publius Crassus, son of the proconsul, charged the enemy to prevent a threatening flank movement, and were drawn away from the mass of the army by the favourite Parthian manœuvre of a simulated flight, and then surrounded and cut to pieces. The mass of the Roman nost lost courage at this disaster, and already had suffered torrible loss from the light-armed hordes of Parthian serfs who hovered round the enemy at a safe distance and galled it with arrowy shot with deadly precision. The legionaries serried their ranks and covered themselves with their shields; but in this close order they were easily broken by the charge of the Parthian freemen with their long heavy lances and almost impenetrable suits of complete armour. The heat, too, thirst, and dust oppressed the Romans, and this first day would have decided their fate but that the Parthians withdrew before evening, true to their rule of encamping

[^268]at a distance from the foe. Crassus retired at night, leaving all who were badly wounded behind him, and reached Carrhee safely; but his army was sadly demoralized, and he himself lost his head, and, though fairly secure at Carrhx, thought only of immediate retreat to Syria. ${ }^{1}$ He marched by night northwards towards the mountains; the several divisions lost one another and each sought only to shift for itself. The quastor Cassius, one of Crassus's best officers, returned to Carrhæ and thence regained Syria in safety. Crassus himself, after getting dangerously entangled in marshy ground, had almost reached the mountains when he was induced, by the despair of his troops rather than by error of his own judgment, to yield to treacherous proposals of Surenas and descend again into the plain. As he mounted the horse which was to convey him to a meeting with the enemy's general the gestures of the Parthians excited suspicions of treachery; a struggle ensued, and Crassus was struck down and slain. Scarcely 10,000 men out of the whole host reached Syria by way of Armenia (Appian, B. C., ii. 18); 20,000 had fallen and 10,000 captives were settled in Antioch, the capital of Margiana. The token of victory, the hand and head of Crassus, reached Orodes in Armenia just as he had made peace with Artavasdes and betrothed his eldest son Pacorus to the daughter of the Armenian king. The Roman disaster was due primarily to the novelty of the Parthian way of assault, which took them wholly by surprise, and partly also to bad generalship; but the Romans always sought a traitor to account for a defeat, and in the present case threw the blame partly on Andromachus of Carrhæ, who really did mislead Crassus in his retreat, and was rewarded by the Parthians with the tyranay of his native town (Nic. Dam., in Athen., vi. p. 252 D), ${ }^{2}$ but had no great influence on the disaster, and partly on Abgar, whose advice was no doubt bad, but not necessarily treacherous, ${ }^{3}$ while the silence of the older account disposes of Dio's improbable assertion that the men of Orrhoene fell on the rear of the Romans. That the Parthians did not count Abgar their friend and punished him with deposition may be fairly inferred from the list ${ }^{4}$ of kings of Edessa given by Dionysius of Telmahar, which shows that the reign of Abgar II. ended in 53, and was followed by a year of interregnum.

Surenas, the victor of Carrbe, whose fame was now too great for the condition of a mere subject, was put to death a little later, the victim of Orodes's jealousy; the victory itself was weakly followed up. Not till 52 was Syria invaded, and then with forces so weak that Cassius found ns. the defence easy. In July 5 I (Sextilis, according to the old calendar) the attack was renewed with greater forces; the Romans were still weak in troops, their harshness and injustice had alienated the provincials, and some districtsas Judæa-openly sympathized with the foe. Thus all the chances were still favourable to the Parthians, who indeed overran the open country, but wero too unskilled in siege to take Antioch. As they drew off, Cassius stopped their way at Antigonia and inflicted on them a defeat in which Osaces, the real leader of their host under the young prince Pacorus, was mertally wounded (August 51). Pacorus wintered in Cyrrhestica, the Romans under the new proconsul Bibulus not venturing beyond the svalls of Antioch;

[^269]but, the satrap of Mesopotamia ${ }^{5}$ baving raised a revolt against: Orodes in the name of Pacorus, the latter was recalled by his father and Syria was entirely evacuated by May 50 .

Orodes avoided the threatened breach with his son by associoting Pacorus in the empire; ${ }^{6}$ but the Parthians took little advantage of the civil wars that preceded the fall of the Roman republic. They occasionally stepped in to save the weaker party from utter annihilation, but even this policy was not followed with energy, and Orodes refused to help Pompey in his distress because the Roman would not promise to give him Syria. The Pompeian Cæcilius Bassus was saved from Cæsar's general Antistius Vetus by the sudden appearance of a Parthian force under Pacorus, which, however, retired when winter came on (December 45). In 43, again, Cassius had a force of mounted Parthian bowmen with him in Syria, but dismissed them when he marched to join Brutus and face the triumrirs. Labienus was with Orodes negotiating for help on a larger scale when the news of Philippi arrived, and remained with him till 40 , when he was at last sent back to Syria, together with Pacorus and a numerous host. The Roman garrisons in Syria were old troops of Brutus and Cassius, who had been taken over by Antony; those in the region of Apamea joined Labienus; Antony's legate Decidius Saxa was defeated, and fled from the camp afraid of his own men. Apamea, Antioch, and all Syria soon fell into the hands of the Parthians, and Decidius was pursued and slaia. 'acorus advanced along the great coast road and received the submission of all the Phœnician cities save Tyre. SSimultaneously the satrap Barzaphranes appeared in Galilee; the patriots all over Palestine rose against Phasael and Herod (see Israer, vol. xiii. p. 425) ; and five hundred Parthian horse appearing before Jerusalem were enough to overthrow the Roman party and substitute Antigonus for Hyrcanus. The Parthian administration was a favourable contrast to the rule of the oppressive proconsuls, and the justice and clemency of Pacorus won the hearts of the Syrians. Meantime Labienus had penetrated Asia Minor as far as Lydia and Ionia; the Roman governor Plancus could only hold the islands; most of the cities opened their gates to Labienus, the "Parthicus Imperator," Stratonicea alone resisting and successfully standing a siege. But Rome oven in its time of civil divisions was stronger than Parthia; in 39 Ventidius Bassus, general for Antony, suddenly appeared in Asia and drove Labienus and his provincial levies before him withont a battle as far as the Taurus. Here the Parthians came to Labienus's help, but, attacking rashly and without his co-operation, they were defeated by Ventidius, and Labienus's troops were involved in the disastor. Labienus himself eseaped to Cilicia, but was captured and exccuted by tho Egyptian governor of Cyprus. In the passes of the Amanus the Romans were again in danger, but Ventidius at length gained a decisive victory at Trapezon, north of the Orontes valley, where Phranipates, the ablest licutenant of Pacorua, fell; and the Parthians evacuated Syria. Before Ventidius had completed the resettlement of the Roman power in Syria and Palestine, and while his troops were dispersed in winterquarters, the Parthians fell on him again with a force of more than $20,000 \mathrm{nmcn}$ and an unusnally large proportion of free cavaliers in full armour. Ventidius, however, gained time to bring up legions from Cappadocia by deceiving a dynast of Cyrrhestica, who was Pacorus's spy. Then a battle was fought near the shrine of Hercules at Gindarus in Cyrrhestica, on the anniversary, it is maid, of the defeat of Crassus (9th June 38), and the Parthians were

[^270]utterly routed and Pacorus himself slain. His head was sent round to the cities of Syria which were still in revolt to prove to them that their hopes had failed. There was no further resistance save from Aradus and Jerusalem.

Orodes, now an old man and sorely aflicted by the death of his favourite son, nominated his next son, Phraates, as his colleague, and the latter began his reign by making away with brothers of whom he was jealous as the sons of a princely mother, daughter of Antiochus of Commagene, and then strangling his father, who had not concealed his anger at the crime (37). The reign of Orodes was the culminating point of Parthian greatness, and all his successors adopted his title of "king of kings, Arsaces Euergetes" (taken from Phraates II.) "Dicaios" (first borne by the pretendant spoken of at p. 595, who was perhaps father of Sinatruces, and so ancestor of the succeeding princes) "Epiphanes" (like Mithradates I.) "Philhellen"1 (iike Phriapatius). It was he who moved the capital westward to Seleucia, or rather to Ctesiphon (Taisefún), its eastern suburb. ${ }^{\text {? }}$
Phrates
Plraates IV. continued his reign in a series of crimes, murdering every prominent man among his brothers, and even his own adult son, that the nobles might find no Arsacid to lead their discontent. Many of the nobles fled to foreign parts, and Antony felt encouraged to plan a war of vengeance against Parthia. ${ }^{3}$ Antony had no hope of forcing the well-guarded Euphrates frontier, but since the death of Pacorus Armenia had again been brought under Roman patronage, and he hoped to strike a blow at the heart of Parthia through Atropatene. Keeping the Parthians in play by feigned proposals of peace while he matured his preparations, he appeared in Atropatene in 36 with 60,000 legionaries and 40,000 caralry and auxiliary troops, and at once formed the siege of the capital Phraaspa (Takht-i-Suleimin). The Median king Artavasdes, son of Ariobarzanes, ${ }^{4}$ had marched to join Phraates, who looked for the attack in another quarter. Phraates had only 40,000 Parthians, including but 400 freemen who never left the king, and probably 10,000 Median cavalry; ${ }^{5}$ but these forces were well bandled, and the two kings had reached the scene of war before Antony was joined by his baggage and heavy siege-train, and opened the campaign by capturing the train and cutting to pieces its escort of 7500 men under the legate Oppius Statianus. Antony was still able to repel a demonstration to relieve Pluaaspa, but his provisions ran short, and the foraging parties were so harassed that the siege made no progress; and, as it was now October, he was at length forced to open negotiations with Phraates. The Parthian promised peace if the Romans withdrew, but, when Antony took him at his word, abandoning the siege-engines, he began a vigorous pursuit, and kept the Romans constantly oi the defensive, chastising one officer who hazarded an engagement by a defeat which cost the Romans 3000 killed and 5000 wounded. Still

[^271]greater were the losses by famine and thirst and dysentery; and the whole force was utterly, demoralized and had lost a fourth part of its fighting men, a third of the campfollowers, and all the baggage when, after a retreat of twenty-seven days from Phraaspa to the Araxes by way of Mianeh ( 276 miles), they reached the Armeman frontier. Eight thousand more perished of cold and from snowstorms in the Armeman mountains, the mortality among the wounded was terrible, the Romans would have been undone had not Artavasdes of Armenia allowed them to winter iu his land. The failure of the expedition was due partly to the usual Roman ignorance of the geographical and climatic conditions, partly to a rash haste in the earlier operations, bat very largely also (as in the case of Napoleon's Russian campaign) to the lack of discipline in the soldiers of the Civil War, which called for very stern chastisement even during the siege of Phraaspa, and culminated at length in frequent desertions and in open mutiny, driving Antony to think of suicide. The Romans laid the whole blame on Artarasdes, bnt without any adequate reason. At the same time the disaster of Antony following that of Crassus seemed to show that within their own country the Parthians could not safely be attacked on any side, and for a century and a half Roman cupidity left them alone.

The Median Artarasdes, whose little country had borne the whole brunt of the war, fell out with the Parthians about the division of booty, and made overtures to Antony for alliance with Rome; and in 33, when the Romans lad treacherously seized the person of the Armenian Artavasdes and occupied his land, a treaty was actually concluded by which Symbace, which had once been Median, was again detached from Armenia, and Roman troops were sent to co-operate with the Median king in repelling the efforts of the Parthians to reseat on the throne of his fathers Artaxes, son of the deposed king of Armenia. These troops, however, were recalled before the battle of Actium, and then Media and Armenia fell before the Parthians; the Romans who were still in the country were slain, and Artaxes II. was raised to the Armenian throne (30). In the very next year, however, the course of Parthian affairs led Artaxes to make his peace with Rome. ${ }^{6}$

Phraates's tyranny had only been aggravated by his successes, and open rebellion broke out in 33. We have coins of an anonymons pretender dating March to June $32 .{ }^{7}$ To him succeeded Tiridates II, whose rebellion was at a climax during the war of Actium. Towards the end of 30 Tiridates succumbed and fied to Syria, where Octavian, who was wintering in the province, allowed him to remain. A fresk sitiempt made from this side, with the help perhaps of the Arabs of the desert, and by crossing the Euphrates at the island now called Koha, had better success. The order of events here given is that deduced by Vaillant and Longuerne, combining the Roman history of Dio with the Parthian of Trogus,-Lachmann, who makes Tiridates be expelled only once and supposes a mistake on the part of Trogus as to place and date of his meeting with Angustus, assigning lst March 29 as the date of Horace, Carmn., iii. 8; but the chronological difficulties of this riew are insuperable. Phraates was taken by surprise and fled, slaying his concubines that they might not fall a prey to his victor (Isid. Char., 1) Tiridates seated himself on the throne in June 27, ${ }^{8}$ and Phraates wandered for some time in exile till he persuaded the Scythians to undertake his cause.

[^272]To understand who his helpers were wo must take up again the thread of the history of the far Eastern lands. It was now a century since the Tibetan races who had enpplanted the Grceks to of the firs, and during most of that time the-e had bees littlo change in the boundaries of empire in eastern Iran. Since the time of Eucratides the centre of Greek influence had lain moro to the eouth of the Hindu Kush and in India proper, and this was porlapa oue reason why Sogdiana and Bactria were lost so carly ; sinco that loss Greek power and culture had their chief end most lesting seat
in the Cabul valley, whero colonies of Alexander were particularly numerous.
Tho places where coins have been found-and theee are almost our only sourco of knowledge - prove that on the death of Eucratides the Indian conntry fell to A pollodotus end Bactria to Heliorles. Each of these held for a time the Greater part of east lran, hut Apollo. dotus was the last Greek king who ruled over Kandahar and Sistan. For a timo thore were also separato kingdoms in the Cabul valley under Antialcides, and in the district of Peshawar under Lysias, but after \& period of eivil wars they wore all merged in one great Grecorndiau realm extending from-Cabul to tho Sutlej, and at times es far south as Barygaza; the capital was Cakala (officially called Euthydemia). Eight Yavana kings, says the Vayu-Purana, reigned oightytwo years, and just eight names ${ }^{2}$ are found on coina whose distrihution juatifies us in attributing them to kings whose sway extended over the whole Greck realm. This confirms the historical value of the Indian source, and tho eighty-tro sears will have to bo reckoced from the time whon Demetrius was 175 ), so that the end of the kingdom will fall abcut 93. Menander, the most important of the eight ( $c$. $125-$ c. 95 8), ${ }^{3}$ carried bis arms farther than any of his predecessors, crossed the Hypasis, and pushed as far as tho "Isamus," a locality which must bo sought much farther east then used to bo supposed, sinco his coins are common as far as Mathura (Juttra) and Rampur, and Iadian sources tell us that the Greeks subdicd Ayodhya, the land of the Panchata, and were too few to hold theso exorbitant coniquests rithout much concession to native habita and prejudices, and wo learn without very great ourprise froro a Buddhist book that Denander became a Buddhist. The same source ${ }^{5}$ tells us that Menander was horn at Alasanda (Alexandria ad Caucasum) or at the (neighbouring ${ }^{\text {) }}$ ) village of KalasL. Buddhism was strong in this quarter at an early date, and a Buduhist stupa appears as type on a coin of Agatliocles, who roigned in Arachosia and Drangiana about 180-165 (Sallet; op. cit., P. 95). A Greek source prases JJa. ander'e just rule ; the Mo comparable to Dlilinda Raja . . . he was budipa thero was no ono and guarded by military power in a atate of the utmost efficioncy" (Jour. As. Soc. Beng., จ. 532). When he dicd in the camp lio reccived every honour paid to a doceased "chakravartti," and his ashes were divided, as Buddha's had been, in conotaphs erceted in every town. Perhaps political mingled with pions motives ; tho struggle for the cust or conander mentioned by for the bonca of Alexander, and so will be one phase of the many and Iong divisions among the Iudian Greaks testified to by tho coine. In littlo less than a contury wo havo the namea of twonty-three kings all later than Eucratidea, and nine of them apparontly later than Menauder. They appear to belong to the Punjab, and es apper and lowor Cabul valley, Peshawar, and than one king we may there aro hut the rapid changes woro often violent; that these were not fixed dynastion, porhaps that the kings rose by military olection. All this confirme the Indian source (in Kern, ut supra, p. 38), "th.o fiercoly-fighting Greoks did not stay in Mladhyodeca; there was a cruel dreadful war in thoir own kingdom botwoon themsolves."

All tho time that tho Grook kingdom lasted thoro was besido it another whose kings bear Scythian or Parthian names; their coins bolong chiefly to tho westorn Punjab, tho outrunnors of tho Kashmir Itimalayas, and weat of tho Indus, Bajawar, and somotimes Bamian. Tho Counder of this kinchlom way Mauoa, a younger contomporary of Dometrius and Apollodotus, whose types ere imitated on hen from their seats at Balkasli and Issi-kul, founded a kingdom in Kipin (Cabul valloy) about 16I, with tho correction that the kingulom did not at onco extond eo far west, the coins of Manes being found only in the Punjab. Now this is just tho country (between the Indua and Ilydaspes) which is said to havo submitce
${ }^{1}$ For the facts used in then
2 Domiotrlus, Eucratides, Agollodotus, Strato I., Strato II., Zollum, Menauder, Dionymius.

* II Muat havo had a long relgn ; sso Mallet, Nacholaer Al. d. Gr., p. 34.
" "Gárol-Sanhith" in Kem, Yaraha-Mihim, po 87. Thila la an antronomiend work of the lat century of nurars. Thic Ieamus of strabo, xi. p. B1G, la probsbly tho Sambua of Art., Jad., 4, 4. 'Thas uamo la dresimably cortuph and (Hnalngham's conjectura, Eodvou (the Çána) for 'Iod $\mu \mathrm{ov}$, would butt beat but for the eraphical difficulty it involven.
a "Millida-prasna," In Llardy, Bfarual oj Dudthlsm, If. 610, 410
without a war to Withradates 1. of Parthia, and we must probably assume that it was the Sse who put themael cs unco the parties entpire, hut that the arra
The kings of the Sse do not scem to hare boen Parthians, but the nation was one of the many Iranian nomad tribes that once roamed over the steppea north of Sogdiana, while their coina show that they were influenced by the culturo of the Indian Greeks, from whom they copied the titles of "satrap" and "strategus." The kingdom lay north of the Greeks, roughly bounded by the Cahul river and a line continuing eastward in tho same letitnde, and it is one of the unsolved puzzes of the prosperous and powerful as it did under the aecond king, Azos, and how it was able to resist the might of Nenander. We know from the Periplus that on the lower Indus tho Parthians who fixed themselves there in the firat Christian century had been proceder by a Scythian kingdom of aufficient permanenry to leave to the district the name of Scythia or Indo-Scythia. But that the Sae wero tho founders of this quite as possible that at the time when the Scythiansoverran Iran the founders of the Indo-Scythion kingdom advancod from Sacastane through the Bolan Fass. The Sse certainly did aot forec themselves relge-like betwoen the Greek settlements, and the clronology of tho cous precindes the easy solution that the coins power developed only atter the fape Azese Angs-Manes, Azeses, Onones, Spalirises; tho dynasty began about 161 ; Azes, the second king, reatruck coins of A pollodotus; and there is not the least reason to doubt that bo directly followed him, and that tho power of the Sso under Azes fell in the time before Denander, when tho Grecks were Scythiana
divided It was probably hlensader who agnain drove the Sey within narrower limits. The coins show flurther a lack of unity in the late dars of the Scythian kingdon, and, taking this fect with the amallness of the total number of names, we cannot conclude that it lasted much later than tho Greek realms.

Hermans, the last of the Greck kings, held the lower valley of the Cabul river and Peshawar with the district aronnd it and the belt of the Purijab opposite, and he reigned, as tho effigies on his coins show, from youth to old age. Thess last daja of Greek rule in tho East fortunately reccire light from the Chineso Annals (of the first Ilan). After tho opening of tra, but thoir agents in this 105 B.C. the Chinese also $r$ remoto realm. plundered by tho ling U-to - 130 (between 105 and 87). At length, under the son of tlo latter, the Chinese commander on the frontier joincd ln-mo-fu, son of the king of Yung-khiu, in a sudden nttack on the king of lipip, who was slain and In-mo-fu installed in his place. Diticulties arose botween the new king and China, and whes In-mo-fu ultimately tried to make all connexion with tho distant western lands. As tho Chincse kept no malitary guard of tho weatern frontier till $59 \mathrm{kr},{ }^{8}$ aud the new policy of Hza-yuan-ti hegan soon after $49,{ }^{0}$ In-mo-fu must heve begun to reigy in Kipiu some time between 59 and 51 . In 32 he again, but still in vain, sent tribute and attempted to rcopen the profitable commerco with Clina. The couss kcep us so well incapablo of identification, and no rulor can be ucant hut Hermens, who in tho commoncst dialect of l'rakrit would bo Hermaio, a trord necessarnly mutilated by Clineso iuablity to pronounce $r$. Iung; khis is thereforo Yonali "tho city of tho Greeks." The dethroned king of Kipin and his father U.to-lao must, fromi what tho Chineso records tell of the origin of thear power, bo kings of the Sse: We have Chincae accounts of tho esstern ands of Iran in the timo of opon trade along tho great south road from Plii-shan on the Chincso rontier orer the Ilanging Pass (besido Lake Iashin-kul at (the Indians), and thon to the fruitful and temperato plain of Kinin. The king of Kipin, a mighty lond, resiced at Sim-Suin (perhaps Atovúqou, Dionysoprolis or Nagara, now Jalalabad). Tho inhabitants were iudustrious and ingenious in carving, building, woaving, and embroidery, and in silk manufacture; wossols oir bazasse. Their coins of gold and silver had a horsoman on one side and a human head on tho other. Tho silver pieces hero ilcscribel may bo those of IIpprostratus, or of any omer of tho later Greck, or of the Scythian kings; but os none of theso kings struck gold the yieces of

- Maúns differn only by a formalive ayllablo from Maváajs, lcator of the Rocre at Gangancla (Art., III. 8, 5) 'Ovúv ŋs in a larthiad name, but really Ifentleal with that of Eunnmes, king of
other tive namies can hardly for sarthan. And Remusat, Noutraux Menonge 7 Bee Ritter, Firdi:
Asotitues, 1.205 g .


10 Thim lifentincation is obtaned by comparing that of the lass traversed by Tlanging Pass (iteinusat, Norv. Madakhamen to 1750 (Hiot. Gtn., xt. 3ig)

Eucratides mith ing bust on one side and the mounted Dioscuri on the other will still have had course. South-west of Eipin lay the hot plain of U-ghe-shan-li (Kandahar and Sistan), where the southern road ended (necessarily at a considerable commercial town, therefore at Alexandria in Arachosia). Hence a road leads to An-si (in its orizinal sense, supra, p. 593), first northward (to Herat) and then east (to Merv). The inhabitants of U.ghe-shan-li, which was too remote to be often visited from China, hated bloodshed and had weapons adorneca with gold and silver. Their coins are described in the same terms as those of Kipin; and probably the latter had course, and there was no native mint. But there was an independent kingdom ; and, as it is certain that Drangiana and Arachosiz were not at this time (middle of 1st century b.c.) aubject to the Greeks-no coins of the successors of Apollodetus having been found there-we conclude that this kingdom was that of the Sace, who overran Iran in 128. Later Chnese writers say that the country was subject to An-si (Parthia), and Isidore of Charax (1 b.c.) makes Ararhosia a Parthian satrapy. It was probably under Orodes that Arachosia was conquered and the Sace confined to Sacastane.
The latest coins of Hermeus bear also the name of a king, KujulaKasó, first in the Arianian and finally alse in the Greek legend (Kojouna-Kaóकlらou). Now the Chinese tell us (Mém. de l'Ac., xxiv. 27, 29) that about a century after the Tochari (Yue-chi) conquered Bactria-i.e., 39-27-Kieu-tsieu-bhio, prince of Kuei-shuang, conquered the other four principalities of the Tochari and named his whole kingdom Kuei-shuang (Kashan). He then warred against the Parthians and took the great land of Kno-fu (Cabul), which had been subject to India, Kipin, and Parthia, as well as the neigh. bouring lands of Po-ta (nerth of U-ghe-shan li; to he identitied with the Pactyes or Patans originally settled in Ghór) and Eipin. The last fact shows that Kieu-tsien-khio is none other than Kojouno-Kajdt5ov, who indeed is called on the coins Kashana. Yavuge, "king of Kashan," and "steadfast in the fai:n," i.e., in Buddhism, which early found entrance among the Tochari. With this account of the conquest of Cabul it agrees that Isidore names Arachosia but not Cabul as Parthian. Now the war of the king of Kashan with the Parthians is nope other than tlant undertaken by the Scythiaus to restore Phraates to the throne. Trogus had an excursus in this connexion on the Asianic kings of the Tochari and the fall of the Sacarance (doubtless before the increased might of the realm of the Tochari). These intestine conflicts of the Scythians seem to have been at their height during the efile of Plirastes, and their issue decided his fortunes. The Romans followed these morements with attention because they threatened Tiridates, and Horace has repeated references to them of a kind that is more than poetic fancy (Carm., i. 26, 3 sq., and especially iii. 29, 26 sq.,—"Tannis discors," wars of Tochari and Sacaraucæ; "plans of the Seres," the Chinese stood in close relation to these lands and had powerfully intervened in the affairs of the Sacaraucie in 44).
Before the great host of the Scythians Tiridates retired without a contest. On Ist March $26^{1}$ the news of this had not reached Rome; but in June, as the coins prore, ${ }^{2}$ Phraates again held the throne. Tiridates fled to Augustus, who refused to give him up, but agreed not to support him, and restored to Phraates a son whom Tiridates had carried off and placed in his hands as a hostage. The Parthian in return promised to give up the captives and ensigns taken from Crassus and Antony, and fulfilled his promise in 20, when Augustus was in Syria. He would hardly have done so perhaps had not his throne been again insecure; there is a vieak in the Parthian coinage after October 23, and it is not resumed for many years $\therefore$ a sure sign of inner troubles. There is just one coin known of Phraates's later years (October 10 b.c.; Gardner, p. 62), which probably marks his return from a second exile; for we know from Josephus (Ant., xvi. 8, 4) that between 12 and 9 B.c. Mithradates IV. was on the throne of the Arsacids, and that Herod of Judæa was accused of plotting with him against Rome. ${ }^{3}$ The revolt of Media. Atropatene, which asked a king from Rome some time between 20 B.C. and 2 A.D., and received Ario-

[^273]barzanes II., son of Artavasdes, was probably about thia time (Mon. Anc., vi. 9). In 10 or 9 b.c. Phraates took the precaution of sending his family to Rome so that the rebels might have no Arsacid pretender to put forward, keeping only and designating as heir his youngest son by his favourite wife Thea Musa Urania, an Italian slave-girl presented to him by Augustus. This was mainly a scheme of Urania's, and she and her son crowned it by murdering the old tyrant. Phraates V., or as he is usually called Phraataces (dimmutive), was thus the third Arsacid, in successive generations, to reach the throne by parricide. ${ }^{4}$

Phraates V., whose first coin is of May 2 B.c., tried an energetıc policy, expelling Artavasdes III. and the Roman troops that supported him from Armenia, and seating on the throne Tigranes IV., who had been a fugitive under Parthian protection. Ariobarzanes of Atropatene was probably expelled at the same time; a litule later we find him in exile at Rome, and (in spite of Strabo, xi. p. 523, who perhaps had not the latest news) the old line of Atropates seems now to have been superseded by a line of Parthan princes. As Augustus did not wish to extend the empire, and Phraates was not very secure on his throne, neither party cared to fight, and an agreement was patched up after some angry words, Phraates resigning all claim on Armenia and leaving his brothers as hostages in Rome (1 A.D.). Phraates now married his mother, who appears with him on coins from April 2 A.D., a match probably meant to conciliate the clergy, as he knew that the nobles hated him. In fact he was soon driven by a rebellion (after October 4 A.D.) to flee to Roman soil, where he died, it seems, not long afterwards.

The Parthians called Orodes II. from exile to the throne. Cirl Of him we have a coin of autumn 6 A.D. ; but his wild ware and cruel temper soon made him hated, and he was murdered while out hunting. Anarchy and bloodshed now gaining the upper hand, the Parthians sent to Rome (before 9 A.D.), and received thence as king Vonones, the eldest of the sons of Phraates IV., a well-meaning prince, whose foreign education put him quite out of sympathy with his country. He preferred a litter to a horse, cared nothing for hunting and carousels, liked to be with Greeks, and relaxed the stringent etiquette that barred approach to the sovereign, and at the same time he tried to check peculation. A strong reaction of national feeling took place, and the main line of the Arsacids being now exhausted by death or exile, Artabanus, an Arsacid on the mother's side, who had grown up among the Dahæ and had afterwards been made king of Media (Atropatene), was set up as pretendant in 10 or 11 A.D. Artabanus was defeated at first, ${ }^{5}$ but ultimately gained a great and bloody victory and seated himself in Ctesiphon. Vonones fled to Armenia and was chosen as king of that country ( 16 A.D.), but Tiberius, who was anxious to avoid war, and did not wish to give Artabanus III. any pretext to invade Armenia persuaded Vonones to retire to Syria. By and by he was interned in Cilicia, and in 19 A.d. lost his life in ab attempt to escape.

The clearest proof of the miserable results of continual civil war in Parthia at this time is that a Jewish robber state maintained itself for fifteen years in the marshes of Nearda and the Babylonian Nisibis a little after 21 A.D.,

[^274]and that, when some satrapies were in revolt and others threatened it, the great king made a pact with the bandits to keep Babylonia in control in his absence. Yet amidst such constant rebellions Artabanus III., shrewd and energetic, not merely held his own but waged successful fereign wars, set his son Arsaces on the throne of Armenia, and challenged Rome still more directly by raising claims to lordship over the Iranian population of Cappadecia. Through the whole first century of the Roman empire all relations to Parthia turned on the struggle for influence in Armenia, and, much as he loved peace, Tiberius could not suffer this disturbance of the balance of power to pass unnoticed. He persuaded Pharasmanes, king of Iberia, to put forward his brother Mithradates as claimant to the Armenian throne. The Iberians, after having procured the assassination of Arsaces, advanced and took Artaxata, the capital ; and, when the Parthians came againat them under Orodes, another sou of Artabanus, Pharasmanes atrengthened himself by opening the Caucasian Gates to the Sarmatians, ${ }^{1}$ whose chiefs were easily gained to fight where there was money or booty to be got. A bloody battle ensued; Orodes was wounded in single cornbat with Pharasmanes, and his troops fled, believing him to be dead. In 36 Artabanus himself took the field, but a widespread revelt, long prearranged ', Tiberius with a Parthian party led by Sinnaces, rose behind him in the name of Tiridates, a grandsen of Phraates IV., who had been chosen as pretendant from the Parthian princes at Reme, and Artabanus retired to Hyrcania to resume his old relations with the adjacent nomads. The Reman legate of Syria, Lucius Vitellius, with his legions, led Tiridates into Parthia, where his followers joined him; Mesopotamia, Apolloniatis, and Chalonitis did hemage; and the Syrian and Jewish population of Seleucia, which hated the party of Artabanus (the oligarchy of the 300 "adiganes" drawn from the old Greek families), were gratified by democratic institutions. In Ctesiphon Tiridates was crowned by Surenas, but without waiting for Phraates and Hiero, satraps of two chief provinces (Upper and Rhagian Media?), who became his enemies for this slight. Nor were they alone in their jealousy of the absolute court-influence of Sinnaces and his father Abdagases. Artabanus was called back and appeared from Hyrcania with an auxiliary force of Dahæe and Sacæ; Tiridates retired to Mesopotamia, where his party was strongest, but his army melted a way, and in 36 A.D. he took refuge in Syria. Much as Artabanus hated the Romans, his insecure position at home drove him in 37 to make an accommodation on terms favourable to them and send his son Darius as hostage to Tiberius. Indeed, he was again for a short time an exile with Izates of Adiabene, who, however, effected his resteration and was rewarded by the transference of Niaibis to him from Armenia, which the Parthians had again got in thcir hands, taking advantage of the foolish policy of Gaius Cæsar, who had tempted Mithradates of Armenis to Rome and imprisonod him there. Artabanus died soen after his second restoration, probably in 40 A.D., as Josephus (Ant., xviii. 7, 2) still mentions him in 39.

In Artabanus's lifctime the sccend place in the empire had been held by one Gotarzes, who appears to have been his colleague in the upper satrapies, and perhaps his lieutenant in his flight to Adiabene. But there is monumental evidenca ${ }^{2}$ that he was not, as Josephus aays and Tacitus

[^275]implies, Artabanus's son (except by adoptlon), and so wo find that the succession first fell to Vardanes, who coined money in September 40. But in 41 Gotarzes appears 83 king. The crueltias of Gotarzess garo Vardanes an oppor tunity of return; in twe days he rode 345 miles, and taking his rival by enrprise forced him to fleo, and occupled the lower satrapies, where he coirss regularly from July 42 onwards. Vardanes nori' laid siege to Seleucia, which had been in rebellion since it opened its gates to Tiridates ir 36, but was presently called away to meet Gotarzes, who had secured the aid of the Hyrcanians and Dahee. Tha renewal of civil war enabled the emperor Cliaudius, with the aid of the Iberians. to drive the Parihian satrap Demonax from Armenia nnd reseat Mithradates on the throno. ${ }^{8}$ Meantime Gotarzes and Vardanes were face to face in the plain of western or Parthian Bactria, but an attempt on the life of the latter having been disclosed by his foe they made peace, and Gotarzes withdrew to Hyrcania, while Vardanes, confirmed in his empire, returned to Seleucia and took it in 43 after a siege of sepen yeara.
Seleucia was then a city of vast resources, in the time of Pliny Selanow it reckoned 600,000 soulg, and tho neighbourhood of Ctesiphon had not ruined it as Seloucia had ruined Babylon. Indeed Strabo (xvi. p. 743) is probably to be believed when he says that Ctesiphon was founded as the winter residence of the Parthian kings mainly ont of consideration for Seleucis, whose morchants would have been incommoded by the quartering on them of the rude hordes of nomads who formed the larger part of the army which surrounded the court. Tho friendship of the Parthians was necessarily impaired by the long rebellion and the insolence of the Solcucians: in 41 the Syrians and Greeks put aside their own quarrels and nuited to olangater the Jows; the ourvivors fled to Ctesiphon, and even here the hatred of the Seleucians followod them in despite of the great king. Probably, therefore, it was as a rival to Seleucia that Yolagases (or Vologeses) I. founded \& littlo later Vologesocerta (near Hira) on a eite very favourable for commerce. From the middle of the first Christian contury Grcek influence declined, and Orientalism revived in Parthia. The types of the Arsacid drachma -the imperial money-grow more and more barharic from the timo of Artabanus III. ; and Pahlavi legends, first found on coins of Volagases I., bocome predominant with Mithradates VI., the contemporary of Trajan.

Vardanes was deterred from an attempt on Armenia by the threatening attitude of Vibius Marsus, legate of Syria from 42 to 44 , and the rest of his reign was fully occupicd by internal affairs. In February 45 Gotarzes had renered his pretensions and struck money, supportcd by the rebellious nobles, and Vardanea, after defeating him at the passage of the Erindes, ${ }^{4}$ pursued him eastwards through dame the deserts, driving the nomads before him as far as the Sindes (Tejend), which divided the Dahro from the Arians, and returned boasting "that he had reduced nations who never before had paid tribute to an Arsacid." The glory that was held to surround these exploits on a stage scarcely different from that on which the oldest Parthian history had becn enacted is a striking proof of the negiect of the original home of the monarchy under the preasure of Western affairs; but that Vardanes was a great king is plain from the high praise of Tacitus and the attention which the greatest of Roman historians bestows on a rcign which had ne direct relations to Rome. Vardanes, whose last coin is of August 45, was murdercd whilo hunting-3 victim, we are told, to the hatred produced by his severity to his subjects. But in judging of the charges brought against him and his two predecessors we must remember that the rise of a new dynasty like that of Artabanus is of Artababus. Tho last thte secms to mean "alter ego"; it appears miswritten Tanépevos in Dio, xI. 12, as applicd to Silaces, whom Orodes I. sent agalnst Crassus; comp. Now I'ersian kaherman, "agent." Philostratus, in his lifo of Apollonius, which contaios much that fs useful for this poriod, regards the cxpulsion of Cotarzes as a restoration of tho Arsacids.

3 In the chronology of what follows Longucruo's arrangement has been brillinatly confirmed by the colns.

- Or Charimes (Ftol., vi. 2, 2), now tho Ferind, which separateo Mazundaran from Astorabad.
always accompanied by deeds of violence, and that the oppressed subjects are simply the utterly unruly Parthian nobles who had lost all discipline in the long civil wars, and could only be controlled by force.

After another period of dispute we now find Gotarzes again on the throne and coining regularly from September 46 onwards. But his qualities had not improved, and in 47 a secret embassy of malcontents was at Rome asking Claudius to send them as king Meherdates, son of Vonones. In 49 the legate, Gaius Cassius, did in fact conduct Meherdates (Mithradates V.) as far as Zeugma, where he was met by divers Parthian magnates, and ultimately, after a detour through the snows of Armenia, got as far as Nineveh and Arbela. But his only real strength lay in Carenes, satrap of Mesopotania; Abgar V. and Izates, the kings of Orrhoene arfd Adiabene, pretended to be with him, but were in private understanding with Gotarzes, and deserted before the decisive battle in which Carenes was surrounded and Meherdates taken ( 50 A.D.). Gotarzes cut off his rival's ears, but spared his life-an act of leniency most unusual in the East, which proves how much the national feeling of the Iranians despised the pretenders foisted ou them by Rome.

Gotarzes died of a sickness, not before June 51, and was followed by Vonones II., who had been king in Atropatene, and was probably a brother of Artabanus III. According to the coins his short reign began before September 51 and did not end before October 54. ${ }^{1}$ He was succeeded by his eldest son, Volagases I., the brothers acquiescing in his advancement, although his mother was only a concubine from Miletus (comp. Tac., Ann., xii. 44, with Plut., Crassis, 32), and receiving their compensation by being nominated to kingdoms which gave them the second and third places after the "king of kings,"-Pacorus to Media or Atropatene and Tiridates to Armenia, ${ }^{2}$ which the Parthians invaded (in 52 ?) to expel the usurper Radamisǘas, murderer of King Mithradates. Radamistus was not finally disposed of till 54, when his own people rose against him. The Armenians now offered no resistance to the Parthians, but the Romans were not content to lose their influence in the land, and their plans were favoured by the rising of a new pretendant, the son of Vardanes, against Volagases. The latter bad marched to chastise Izates of Adiabene, whose conduct had been very ambiguous in previous embroilments with Rome, when a great army of Dahæ and Sacæ entered Parthia. Of the son of Vardanes ${ }^{3}$ we have coins from December 55 to July 58, and as the series of coins of Volagases begins only in 61 it was probably not till then that he had quite mastered his more powerful rival and consolidated his own authority. At first he had to evacuate Armenia, and in 55 he even gave up the chief Arsacids as hostages to Domitius Corbulo, Nero's commissioner on the frontier. In 58, however, Volagases was again able to commence great operations in Armenia, though direct war between Parthia and Rome was still avoided, both sides accepting the fiction that what was done in Armenia was the private affair of Tiridates. The Parthians, indeed, were still in no condition for a great war ; the intestine discords continued, and in 58 Hyrcania,

[^276]one of the oldest Parthian lands, revolted and sent an embassy to seek alliance with Rome. In the same year, and in that which followed, Corbulo was able with little resistance to destroy Artaxata, occupy Tigranocerta, and set on the Armenian throne, supported by Roman troops, Tigranes V., a prince of that branch line of the Herods Which had been established in Cappadocia. At length, in 61, Volagases made peace with the Hyrcanians, acknowledging their independence; then, solemnly crowning Tiridates as king of Armenia, he directed his whole forces against Tigranes. Open war with Rome, however, was still delayed by negotiations with Corbulo, who proposed a peace with a secret condition that the Roman troops should be withdrarm from Armenia. He felt, no doubt, that Tigranes, who had inherited the servility but not the vigour of his ancestor Herod, was not strong enough to secure the obedience of a population which greatly preferred the rule of the Parthians as their brethren in faith, manners, and descent. But Rome refused to confirm the treaty, and war was declared. ${ }^{4}$ The first year of the war (62) was unfortunate for the Romans, and ended with the capitulation of Cæsennius Pætus (who now commanded in Armenia) at Randea, on the southern bank of the Arsanias (i.e., Aradzani, the Armenian name for the upper Euphrates), near Arsamosata. The Romans evacuated Armenia and had also to build the Parthians a bridge over the Arsanias. Corbulo meantime was in Syria, and had purposely left Pætus in the lurch, contenting himself with securing the passages of the Euphrates and guarding them by castles on Parthian soil. He now came to an agreement with the Parthian general, Monæses, to raze the castles in return for the evacuation of Armenia by the Parthians till Rome should be again consulted. Next year the war was resumed, and Corbulo, crossing the Euphratee at Melitene, had penetrated into Sophene when the Parthians earnestly sought peace. It was agreed that Tiridates should lay down his diadem and go to Rome in person to receive it again from the emperor, which was done accordingly in 66. The real advantage of the war lay more with Parthia than with Rome, for, if the Roman suzerainty over Armenia was admitted, the Parthians had succeeded, after a contest which had lasted a generation, in placing an Arsacid on the Armenian throne. After Nero's death Volagases formed very friendly relations with Vespasian, which eudured till 75. Meantime all Iran was sorely troubled by the Alans, Alaa who had spread themselves a little before over the plains inroar on the north-west slopes of the Caucasus as far as the Don and the Sea of Azoff. In 72 the king of Hyrcania opened the pass of Derbend to these barbarians, who ravaged Media and drove King Pacorus into the recesses of his mountains, even capturing his harem. Armenia was also plundered, and the bandits retired laden with booty. In 75 the Alans entered Parthia itself and pressed Volagases so hard that he made an ineffectual application for help to Vespasian. ${ }^{5}$ Vespasian's refusal very nearly led to War, and Trajan, who was now governor of Syria, was prepared for a Parthian invasion, ${ }^{6}$ but Vespasian's pacific firmness ultimately averted an outbreak. ${ }^{7}$

We have the evidence of Tacitus (Ann., xi. 8) and Josephus ( $A u t .$, xx. 4, 2) that Bactria was the eastern limit of the Parthian empire
\& Tacitus and Dio in this part of the history are both dependent on the very mendacious memoirs of Corbulo. Tacitus, as appears from Anr., xv. I6, distrusted his source and followed it with more discrimination than Dio, but is still more favourable to Corbulo than a criticism atrictly proceeding on the known facts can admit to be right.

5 It must bave been against the Alans that Vespasian in this year, according to a Greek inscription of Metskheta (Journ. As., ser. 6, xiii. 93), fortified the castles of the Iberian Mithradates and of the Jamasdaites.

6 This is all that is meant by "Parthica laurus," Plin., Paneg., I4.
"In Victor, C'as., 9, 10, read "ab illo" for "ac bello," comparing the epitome.
in 42 and 54 A. D., but ins 59 the Eyrcanian ambasadors were able to return home from a port on the Persian Gulf without tonching Parthian soil (Tac., Ann., xiv. 26). This implies thet all the upper satrapies had been lost to the empire. The Hyrcanians were atill independent c 155 during the reign of Antoninus Pius (Victor, Epil., 15, 4). In 72 they held the whole southern coast of the Caspian, and for a time at least bordersd on a Parthian kingdom which had enccoeded that of the Scythians in Sacastane at a date subsequent to that of Isidore of Cliaras (1 B.O.). The names of seven kings of this dynasty, beginning epparently with an Arsaces Diccua, aro known from coins. The most powerful of these was the Gon. dophares under whom, according to the legendary Ácla Thomso, ${ }^{1}$ the spostle Thomes came to India in 29 A.n. ; he reigned over a grat territory, which in largo part had formerly belouged to Parthis, his coins being found mainly in Herat, Sistan, and Kandahar, but also in Begram and oometimes in the Pnnjab; an inscription at Takht-i-Buhi, north-east of Peshawar, makes his twenty-sixth year the handredth of an era which is probably that of the introduction of Buddhism in the Cabul valley. ${ }^{2}$ The dynasty of Gondophares, however, was but loosely constituted: wc oftea find two kings at one time; and the Periplus ( $70 \mathrm{~A} . \mathrm{D}$.) , which tells us of the possession of old Indo-Scythia by these Parthians, asye that one Liag was constantly displacing another, a sure symptom of a moribund condition. One of the last kings, Samabares, reigned a little after 78 A.D. (Sallet, op. cit., p. 158). The author of the Periplus had also heard of the independent and very warlike nation of the Bactrians, i.e, the Tochari, whose greatest canquests fall at this time. Kjea-tsien-khio, the founder of their power, died, according to Chinese accounts, at the age of eighty, and was succeeded by his son Yen-kao-chin, who conquered the Indus lands. The Tochari were then more powerful than ever, and ruled as far as Shao-ki or Dude. The coins, on the other hand, lead us to distingrish between Kozole-Kedaphes, the immediate successor of Kozulo-Kadphizu (who borrows the latter's name and titles, and whose copper money found at Manikyala in the Punjab may be dated by its offering a close imitation of the head of Augustus on denarii struck between 4 B.c. and 2 a.a), and the real conqueror of India, Oofmo-Kadphisés (Ar. Hima Kapiçó), who reigned from abont the middle of the 1st century A.D., and whose might is proved by his striking cold, which no one had done since Eucratides. His coins, frequent in Kabulistan and the Punjab, have been found as far as Benares. This evidence is reconciled with the Chinese accoant by an Indian aotice in Kern, Varaha-Mihira, p. 39, which shows that the canqueats of the Tochari were for a time interrupted. It speaks of a robber Caks king who was very powerful (i.e., Yen-kao-chin, or Kozola-Kadaphes), after whom there wero five מative kings. Of these the first four reigned but a few years, while the fifth, who is annamed, had a reign of twenty years over a happy land, after which the Cakas began their depredations again. The unnamed king may be identified with a kiag wearing earrings, and therefore Indian, whose coins, found by sackfuls in Eegram, end occasionally in the Punjab, Malwa, and cven farthor east, mark him as a neighbour and probably contemporary of Condophares; thoy bear no name, but only the title "king of kings" and "great eaviour." ${ }^{3}$ The recommencement of the Çaka conquest will thus begin with Oofmo-Kadphisés, who was the imricdiate predeccssor of Kanérki or Kanishka, the founder of the Turushka dgnasty, whose accession in 79 A.D. is the epoch of the Caka era (Oldenberg, Z.f. Num. viii. 290 sq.), end marks the consolidation of affairs in the East.

Volagases I. died soon after the Alan wars, leaving a just reputation by his friendly relations to his brothere-8 thing 80 long unknown-his patient steadfastness in foreign war and home troubles, and his foundation of a now capital. Perhaps also he has the merit of collecting from fragments or oral tradition all that remained of the Avesta. From June 78 we find two kings coining and reigaing tagether, Volagases II. and Pacorus II., probably brothers. From 79 there is a long break in the coins of the former, and Artabanus $\Gamma$. takes his place with a coin struck in July 81. This Artabanus appears as the prolector of a certain Terentius Maximus, who pretended to ive Nero ${ }^{6}$; he threatened to restore him and displace Titus by force, and, though the pretender was at length given up, the farce, which was kept up till 88 , might have ended

[^277]in earnest but for the disorders of the times, indicated by a break in the Parthian coinage between 84 and 93 , in which latter year Pacorus appears as sole king. ${ }^{6}$

At this time the political horizon of Parthis was very wide, and its intercourse with the farthest Fast wes livelier than at any other date. In 90 the Yoo-chi had come to war with the governor of Chinese Tartary and been reduced to vassalship; in 94 a Chinese expedition slew their king, and, adrancing to the "North Sea" (Lake Aral), subdued fifty kingdoms. ${ }^{7}$ The Tochari, one sees, like the Greeks before them, had neglected the lasds north of the Hindu-Kush in their designs on Indis; even of Ooémo-Kadphises no coins are fonnd north of that range. In 97 Chinese envoys directed to Rome actually reached the Mediterranean, bat were dissnaded from going farther by Parthian accounts of the terrors of the sea voyage, and in 101 Muon-kiu, king of the An-si (Parthians), sent lions and gazelles of the kind called "fu-pa" ( $\beta$ ov́ $\beta a \lambda a s$ ) to the emperor of Chins. Muon-kiu reigned in Ho.to, i.e., Carta or Zadracarta in Hyrcania; he was therefore a king of the Hyrcanians, who also held the old Parthian lands east of the Caspian Gate, and may be identical with a king, rival to Pacorus, who struck copper coins in 107 and 108 , if the latter is not identical with the later monarch Osroes. But anyhow the representative of the Parthian power in the west was still Pacorus IL., who in $110^{\circ}$ sold the crown of Edessa to Abgar VII. bar fzat, and died soon after, making way for his brother Osroes, who coins in the same year, bat had to reckon with two rivals, viz., Volagases II. (who reappcars after an interval of thirty-three years), from 112 onwards, and Meherdates (Mithradates) VI. The latter was a brother of Osroes, and so probably was the former. None of the three was strong enough to conquer the others, and continual war went on between them till Osroes was foolish enongh to provoke Roman intervention by taking Armenia from Ezodares, son of Pacorus, to whose appointment Rome had not objocted, and transferring it to another son of Pacorus called Parthamasiris. Trajan, who had quite thrown over the principle of tho Julii and Flavii, that the Danube and the Enphrates were the boundaries of the empire, and was fully embarked on the old Chauvinist traditions of tho republic, would not let such an occasion slip; and, refusing an answer to an embassy that met him at Athens, ho entered Armenia and took Arsamosata ${ }^{2}$ without battle after receiving the homage of western Armenia (114). Parthamasiris submittcd himself to the emperor, but Trajan declared that Armenia must be a Roman province, appointed an escort to see the Parthian over the border, and when he resisted and tried to escape ordered his execution, a brutal act, neeant to inspire terrot and show that the Arsacids should no longer be treated with on equal terms. Armenia and the neighbouring kings to the north having given in their submission, Trajan marched back by Edessa, receiving the homage of Abgar. The campaign of 115 was in Mesopotamia, and the burden of it fell on Mebarsapes of Adiabene and his ally Mannus of Singara. At

- There la a nalvo personal charactor abont all the feelinge of the Arsacids towards tho Casars Artabanas III. orders doop mourning for Germanicua, and asuds Tiberlus an Inoulting lotter, advining bim to oscapo the hato of his oubjecta hy ouicide. Volagases I. urges the senato to honour the memory of Nero. In the support given to the pseadoNoro legitimiot sympathles with the Juli may havo couibined with the winh to pay lack in thair own coin the Romanas who had so often backed Parthian proteadants. 7 Hist. Gon. do la Chine, 111.999 m,
- The thind year of Abgar V1I. was tho fiftecuth of Trajan (Cureton, Anc. Syr. Doc., p. 41) ; thls lavolves e correction of +23 years npplied to sll Dlonysins of Telmaliar' dates for tho later klnge of Edessa as well as a Wois of ninetear years before Abgar VId.
- Read $\mu$ ixpus 'Apoajoosa-wy in Dio, isviii. 19. Samonata was a IRomen town, and if they had lost it fret this would havo been montinnon
its close Mesopotamia was made a Roman province; the Cardueni and the Marcomedi ${ }^{1}$ of the Armenian frontier had also been reduced, and Trajan received the title of "Parthicus." " In 116 the Tigris was crossed in face of the enemy (probably at Jezirat ibn 'Omar), and a third new province of Assyria absorbed the whole kingdom of Mebarsapes. Once more the Tigris was crossed and Babylonia invaded, still without resistance from the Parthians, whose intestine disorders continued. A Roman fleet descended the Euphrates and the ships were conveyed across on rollers to the Tigris, to co-operate with the army ; and now Ctesiphon fell and Osroes fled to Armenia, the north-east parts of which cannot have been thoroughly subdued. The Roman fleet descended the Tigris and received the submission of Mesene ; but now, while Trajan was engaged in a voyage of reconnaissance in the Persian Gulf-plainly aiming at Bahrein-all the new provinces revolted and destroyed or expelled the Roman garrisons. The rebels, whose centre was in Mesopotamia, set Meherdates VI. at their head ; ${ }^{2}$ and, when he died by a fall from his horse in a foray on Commagene, his son, Sinatruces IL, took his place, and was aided by an army which Osroes sent from Armenia under his son Parthamaspates. The reconciliation of the Arsacids among themselves was rewarded by the defeat and death of the Roman general Maximus; but jealousy now sprang up between the cousins, and of this Lusius, a second general sent by Trajan from Babylon, took advantage to draw Parthamaspates to the Roman side by 2 promise of the Parthian throne. Sinatruces was defeated and slain, Nisibis retaken, Edessa stormed and destroyed, and the whole rebellion put down; but Trajan now saw what it would cost to maintain direct Roman rule over such wide and distant conquests, and Parthamaspates was solemnly crowned in the great plain by Ctesiphon in the presence of Romans and Parthians (winter 117). An unsuccessful siege of Atra (Hatrá) in the Mesopotamian desert was. Trajan's next undertaking; illness and the revolt of the Jews prevented him from resuming the campaign, and after Trajan's death (7th August 117) Hadrian wisely withdrew the garrisons from the new provinces, which would have demanded the constant presence of the imperial armies, and again made the Euphrates the limit of the empire. Parthamaspates too had soon to leave Parthia, and Hadrian gave him Orrhoene. ${ }^{3}$ Thus Trajan's Chauvinist policy had no other result than to show to the world the miserable weakness to which discord had reduced the Parthians. ${ }^{4}$ And the discord did not cease even now, for, though Osroes was restored, Volagases still continued to coin, whether as rival or as partner of his rule, in some part of the realm. Hadrian continued to preserve peace, though a war threatened in $123,{ }^{5}$ and in 130 he restored to Osroes his daughter taken captive by Trajan at Ctesiphon. Osroes died soon after, and Volagases II. became sole monarch, dying in November 148 at the age of about ninety-six, after a reign of seventy-one years. ${ }^{6}$

[^278]Volagases III., who succeeded, had designs on Armenia, but an interview between him and Antoniaus Pius (spring 155) delayed for a time the outbreak of war. ${ }^{7}$ However, martial preparations went on, and on the death of Antoninus Volagases entered Armenia (162), ${ }^{8}$ expelled the Arsacid Sohæmus, who was a client of Rome, and made Pacorus king. The destruction of a Roman legion under the legate of Cappadocia (Elius Severianus), who fell on his own sword, laid Cappadocia and Syria open to the Parthians; Attidius Cornelianus, legate of Syria, was routed, and the provincials were in such distress that they eren began to speak of revolt from Rome. When late in the year Elius Verus arrived from the capital he found the troops so demoralized by defeat that he was ready to offer peace; but, when Volagases refused to treat, the able lieutenants whom Verus directed from Antioch soon changed the face of affairs. The war had two theatres, and was officially called the Armenian and Parthian war. ${ }^{\text {. }}$ Armenia was regained and Sohæmus restored by Statius Priscus and Martius Verus $(163,164)$, while Avidius Cassius drove Volagases from Syria in a bloody battle at Europus, and, entering north Mesopotamia, took Edessa and Nisibis, though not without serious opposition. ${ }^{10}$ At length, deserted by his allies (i.e., by the local kings, who were becoming more and more independent), Volagases abandoned Mesopotamia, and Cassius entered Babylonia, where, on a frivolous pretext, he gave up to rapine and fire the friendly city of Selencia, still the first city of the East, with 400,000 inhabitants. The destruction of Seleucia was a hideous crime, a mortal wound dealt to Eastern Hellenism by its natural protectors; that Cassius next, advancing to Ctesiphon, razed the palace of Volagases to the ground may, on the other hand, be defended as a symbolical act calculated more than anything else to impair the prestige of the Parthian with his Oriental subjects. Cassius returned to Syria in 165, with his victorious army much weakened through the failure of the commissariat and by the plague, which, breaking out in Parthia immediately after the fall of Seleucia, spread over the whole known world. In the same year Martius Verus won hardly less considerable successes in Media Atropatene, then apparently a separate kingdom. ${ }^{11}$ The peace which followed in 166 gave Mesopotamia to Rome. This was the greatest of all wars between Rome and Parthia, alike in the extent of the lands involved and the energy of attack shown by the Parthians. The Romans used their victory with moderation, but Parthia, after this last effort, continued steadily to sink.

The Romans at the same time made an effort to compete with Parthia for the Chinese trade (especially in silk), which the latter had jealously kept in their own hands, and in 166 an envoy of An-thun (M. Antoninus) reached the court of the emperor Huan-ti, via the sea and Tongking. But the effort to establish a direct trade with China was unavailing, and the trade still flowed in its old channels when a second Roman agent reached China in 226, a little before the fall of the Parthian empire. The Chinese tell us that with India also the Parthians drove a considerable trade. ${ }^{12}$

[^279]Volagases III. died in 191, having reigned forty-two years without civil war, and was succeeded by Volagases IV. During the civil troubles of Rome which preceded the establishment of the military empire this prince maintained friendly relations with Pescennius Niger; and his rassal Barsenius of Atra was permitted to supply a force of bowmen, who took part in the fighting against Septimius Severus at Nicæa (194). When Niger's cause declined, however, Volagases allowed his elients of Adiabene to join with Orrhoene, now in revolt against the Roman power. The strongholds of Mesopotamia were taken, and their garrisons put to the sword; Nisibis itself was besieged. In truth, the Parthian could no longer pretend to control the poliey of the princes on his frontier, who felt themselves their own masters since they had borne the chief brunt of the last two Roman wars. But in summer 195 Severus appeared in Mesopotamia, received the submission of Abgar VIII. of Orrhoene, and from Nisibis (which, with true insight into its strategic importance, he raised to a colony and great military station) directed tro successful campaigns against Adiabene ${ }^{1}$ (196) and the Arabs of the Singara district, incorporating the latter in the province of Mesopotania. ${ }^{2}$ The Parthians made no movement till Severus was busy with Albinus, when they ravaged Mesopotamia and besieged Laetus in Nisibis; but in 198 Sererus was again on the scene of war, and they fell back without fighting, leaving the emperor free to prepare for next ycar a campaign on a great scale. In 199 a fleet on the Euphrates co-operated with the Roman army, and Severus, taking up an unaccomplished plan of Trajan, dredged out the old Naarmalca canal, through which his ships sailed into the Tigris, and took the Parthians wholly by sururise. Seleucia and Coche ${ }^{3}$ were deserted by their inhabitants; Ctesiphon was taken by the end of the year with terrible slaughter, 100,000 inhabitants being led captive and the place given up to pillage, for the great king had fled powerless at the approach of the foe. Severus, whose force was reduced by famine and dysenteries, did not attempt pursuit, but drew off up the Tigris. The army was again in its quarters by 1st April 200 (C.I.L., vi. 225 a), and for some time thereafter Severus was occupicd in Armenia. But in 201 he undertook a carefully organized expedition against Atra, from whose walls the Lomans had been repulsed with great loss when Severus, returning from the Tigris in the previous year, had attempted to carry it by a coup de main. This eity, which in Trajan's time was neither great nor rich, was now a wealthy place, and the sun-temple contained vast treasures. The classical authors call Atra Arabian, but the king's namo is Syriae, Barsenius, i.e., Bar Sin, son of the moon, and we may suppose that it was really an Aramæan principality, ${ }^{4}$ which, like Palmyra, lad its strength from the surrounding Arab tribes that it could call into the field. Severus lay boforo Atra for tiventy days, but the enemy's cavalry eut off his foraging parties, the admirable archers galled the Roman troops, a great part of the siege train was burned with naphtha; and, when, in addition, two assaults had been repulsed with tremendous loss on two suceessive days, the emperor was compelled to raise the siege,-a sovere blow to Roman prestige in the East, and one that greatly raised the name of Atra and its prince, but did not help the decaying power of Parthia in the least.
xxxii. (1768), p. 358 ; Pian-i-tian, in Mim. Ac. Inscr, viii. (1827) p. 1248 q . ; and Journ. Ats, scr. 3, viil. 278, 280 s.

2 Not only Herodian, lii. 9, but Caputol., Macrinus, 12 , implees that these Arabs were Yemenites; the great migration of southern Arabs, which led to the foundation of the kingdom of Ilira, had therefore already taken place.
${ }^{3}$ Dio, Exc., lxxv. 9, has Babylou, but it was a mere heap of ruins in the beginning of the 2 d century $\mathrm{A} . \mathrm{D}$.

- Cp. Noldeke, Tabari, p. 34.

In 209 Volagases IV. was succeeded by his son Volagases V., under whom in 212 the fatal troubles in Persis began, while in 213 his brother Artabanus rose as rival claimant of the kingship; ${ }^{5}$ and the civil war lasted for many years A fresh danger arose when Tiridates, a brother of Volagases IV., who had long been a refugee with the Romans and had accompanied Scverus's campaign of 199, escaped, in company with a Cilician adventurer, the Cynic Antiochus, to the court of his nephew Volagases; for the emperor Antoninus (Caracalla) demanded their surrender, and obtained it only by a declaration of war (215). About the same time Artabanus gained the upper hand, and in 216 he held Ctesiphori and its district ; but Volagases still held out in the Greek cities of Babylonia, as his tetradrachms prove (till 222). Artabanus's strength lay in the north; the Arab histories of the Sásánians make him king of the Median region, and agreeably with this he coins only drachmæ. ${ }^{6}$ Presently Artabanus Lad a war with Rome on his hands; the pretext was that he had refused his daughter to Aintoninus, but the emperor was mindful of his faiter's dying advice to enrich the coldiers and despise all other classes, and saw a prospect of rich booty. In 216 the Romans penetrated to Arbela by way of Carducne and Calackene, ${ }^{7}$ and violated the graves of the kings of Adiabene, which they falsely took for those of the Arsacids. Thus far the Parthians, who had been taken by surprise in full peace, had offered little or no resistance, but Antoninus was murdered (8th April 217) while he was preparing for a new foray, and his suceessor Macrinus at once found that Artabanus was now armed, and was not the man to let the insult to his territory pass with impunity. An overwhelming Parthian force fell on Mesopotamia and refused to be appeased by the restoration of the captives of the previous year; Macrinus was beaten in two engagements ${ }^{8}$ and compelled to retire to Syria, abandoning the Mesopotamian plain; and in the winter of $217 / 218$ le was glad to purchase peace for an indemmity of $50,000,000$ denarii (£1,774,298). In or about 222 Artabanus must also have displaced his brother in Babylonia, for he was a patron of Rab Abba, who became head of the Jewish sehool of Sura in $219 .{ }^{9}$

Persis, which dealt the last blow to the Arsacids, had Persis. through the whole Parthian period held an isolated position, and is so seldom mentioned that our knowledge of its history and native princes is almost wholly duo to recentlyfound coins. ${ }^{10}$

Theso embrace a triple series of silver coins and a class of eopper pieces. The oldest of the latter class bears tho name of Camnascires, and his is tho only name in the class known to us from other sources, for Hyrodes and Phrantes (each of which names was borne by two kings of tho scrica) sre not Arsncid great kings, as their title is only "king," not "king of kingg" (against Mordtmann). Nor do they seem to have ruled in the same quarter with tho kings who struck silver ; the lattor were native kings of Persis, tho former rather Elymzans, who in the times after Camnascires were forced back in a south-east direction (as appears from the places in which tho coins aro found), and ruled parts of Persis side by sido with the

[^280]14-228. native princes. Camnascires appears as an old man on coina of 82 and 81 b.c., and his ten anccessors whom wa know from the coins carry as down to 36 A.D., the latest date at which the Elymeans are mentioned as indeperdent (Tac., Ann., vi. 44). The older coins have Greek inscriptions and often figures of Greek gods, but under the fifth successor of Camnascires, i.e., about the time of Christ, Pahlavi takes the place of Greek and Mithras of Serapis.
Tha silper class, again, has in all three series Pahlaví legends and the fire-altar on tha reverse. The first series has seven princes with the unexplained title "Feritkard," the second has three kings (Malká), the third ten kings; the names are throughout either Achrmenian (Artahshetr, Darysv), pointing perhaps to a claim of Achamenian descent, or sacred names like those common with the Sasánians (Nersch, Yezdikert), or are taken from sacred legend (Minúchetr). The second and third series appear to be continuons (against Mordtmsnn), the last king of the second series is Zatuirdat (II.), the first of the thurd Daryav (I.) 00 n of Zaturdat. With Dáryav I. the kings uasume a Parthian costume, and his sou CArtahshetr II. is the unly king of that name who from the namber and various typey of his coins cau be fairly identified with the Artaxerxes of 1sidore of Charax, who reigned "in the time of his fathers" (c. $80-50$ B.c.), and was slain at the age of ninety-three by his brother Gosithres. As Diryav 1. most also have reigned for a considerable time this datum places him about the commencement of the Parthian supremacy, which naturally explaing his Parthian dress. Shen the priaces of the first silver series will be Seleucid vassals, and the shorter aeries of kings before Dáryar indepeadent princes falling between the Selencill and Parthian suzerainty, Finally Gosithres, brother of Artahshetr II., has the ssme name as Gózihr, the last Bácrangi king before the rise of the Sisfnians, so that it was probab.y one dynasty. The eight kings, in at least six different generations, who appear on coins between Artahshetr II. and Tirdat IL, will carry us roughly to the middle of the second Christian century, leaving a space sufficient for Gozihr, the last Bazrangian, and the enarchy of the first days of the Sasánians.

The emblems on the coins show that Persis was always loyally Zoroastrian, and at Istákhr stood the famous firetemple of the goddess Anáhédh Its priest was Sasán, whose marriage with a Bazzrangian princess, Rámbehisht, laid the foundation of the greatness of his house, while priestly infleence, which was very strong, doubtless favoured its rise. Pábak, son of Sásann, and Ardashir, son of Pábak, begin the history of the Sasánian dynasty, which occupies the next section of this article. Artabanus did nothing to check the use of the new power till Ardashif had all Persis in his hand (224) and had begun to erect a palace and temple at $G$ or (Firuzabad). Nirofar, king of Elymais, was then sent against him, but was defeated, and now Ardashir passed beyond Persis and süccessively reduced Ispahan (Paretacene), Abwaz (Elymais), and Mesene. ${ }^{1}$ After this victory Ardashir sent a challenge to Artabanus himself; their armies met by appointment in the plain of Hormizdjan, and Artabanus fell (28th April 227). Ctesiphon and Babylonia must have fallen not much later, though Volagases V. seems to have reestablished himself there on his brother's death, and a tetradrachm of 539 Sel. shows that he held the city till autumn 227. The conquest of Assyria and great part of Media and Parthia is assigned by Dio expressly or by implication to the year 228, and so the Parthian empire was at an end.
The part. of Parthia of which Dio speaks can only be Choarene and Comisene; it was only in a later expedition that Ardashir reached -Sacastane, Hyrcania, Nishapur, and Merv, and these do not seem to have been Parthian. Indeed, from 58 A.D. Comisene appears to have been the most eastern satrapy of the Arsacid empire. Eastern Iran was in this period very flourishing under 10 Tochari of the dynasty which Indian sources call Turushka, and which can be traced on inscriptions till 213 and 259 (or 359). Kanishka, the feunder of the dynasty, is said to have ruled Cabul and all Hindastan, and in fact his coins extend over all northern India. The empire of which Kashmir was a main province was wider than that of the Greeks had been, and also more consolidated, for strategi took the place of the native kings (Journ. As., ser. 3, viii. 264, and ser. 4, x. 95). So,
1 The flourishing state of Mesene had, as its colns show, been long sioking into barbarism; the latest data they supply is 167 (Z. f. Num, viii. 212 sq.). A little earlier, in 143, they aro associated with coins of Meredates, aon of Phobas, king of the Omanians. Tha latter, already known to Pliny as dwelling in tha desert west of Charar, must be the Azd from 'Omán, a part of whom shared the great migration and fisally settled in Anbár and Híra.
too, Kanishka banished the native language from his coms, usiog Greek letters and his own foreign language. His predecessor had supplanted the Greek gods, except Helios, by Oriental divinities, and now Helios too gives way to the Iranian Mupo or Miopo. The motley pantheon on the coins of Kanishka and his snccessors gives an interesting glimpse of the faiths of the Indo-Iranian frontier. We find here the old Iranian pepular deities: Mao, the moon-god; Mupo, the sun-god; Nava, the goddess of war ; Oado, the wind-god;
 identical with the Zoroastrian Ahura-mazda; we find also abstractions like the Izeds of the hearenly hierarchy in official Zoroastrisnism, e.g., Ovsp, i.e., Aniran, the eternal self-created lights, and Фappo (Pers., farr; synonymous with Zend, hvareno), the royal majesty, side by side with lndian deities, such as Siva, and a number of un. known deities with barbarous names brought from the old homes of the Tochari. Heracles and Helios appear transformed by barbarous pronunciation or epithets, and इaparo is the cosmopolitan Serapis, probably introduced, as in Elymais, by Alexandrian sailors. Baddha, too, appears (Sallet, Nruhf. Al., p. 189 sq.). The Buldhists were the most active relig:ous body in the kingdom, and the king, if not actually a convert, as the legend claims, showed them such favour as gave their faith a wide missionary field and unparalleled success. The kings built many Baddhist meeting-houses, monasteries, and shrines, and it was Kanishka who called together in Kashmir the council of 500 fathers that finally redacted the Tripitaka collection. Ptolemy (vii. 1, 47) speaks of Tochari as the Kaoripaior ; the Chioese bear vitness to their might in 159 ; and from 220 to 265 their empire ratained its old compass (Journ. As., ser. 3, viii. 263, 268). Kashmir was lost in the course of the 3 d century, bat the western provinces remained. About 100 A.D. Greek ceased to be understood in east Iran, and from this time we can trace a growing Iranian influence on the coins of the Tochari, especially in the Sásanian period. The latest coins of the Tochari come mostly from Balkh, so that they seem to have been gradually pushed backwards to the point from which they atarted Finslly, thair empire was overthrown by another branch of their own race, for, esrly in the 5th century, those of the Grest Yue-chi who had remained in their old homes, a little west of Badakhshan, were compelled, by the pressure of the Juanjuan of Tartary, to move west to Po-lo or Balkh, and thence, under their Farlike king Ki-to-lo (Kidars; whence they ere called Cidaritic Huns by Priscus, in Fr. F. Gr., iv. 102), crossed the Hindu-Kush and destroyed the old erpire of the Tochari, founding in its place the kingdom of the Little Yue-chi. The date of this invasion can, from a variety of data, be fixed as c. 430 , just about the time when the Sásinians, in 429, destroyed the last of the Arsacids in Armenis; and with this agrees the Indian atatement that eighteen Çaka kings reigned 380 years (50.430 A. D.). Their successors were still powerful in India aboat 520. and in their old homes their empire fell in 562.

Sources.-1. For the Macedonian Period. - For Alexander the sonrees are of two classes. (1) Arrisn, and for the most part Plotarch also, drew from oflcial Macedonian sources, especially the worirs of King Ptolemy snd Aristomalus of Cassandrea. (2) An umofticial hrstory, written by a Oreek Clitarchus for the Greeks, la faithfally escerpted by Diodorus. Curtias and Jastin (or ratber Trogas) drew from a later work hased on the same soarce but anpplenented by extracts from a book of the first class and another book hostile to Alexander and of very indifferent anthority. Droyscn follows the writings of tha first class esclusively, and indeed for military and bistorical points they alone are to be trusted. Grote naes also the works of the second class, which, thougb rhetorical, romantic, aud uncritical, have the acvantage of telling us many things that the offcial histories pass over, and, though th y ebow little fadgment themselves, are rich in materials to guide our judgment. The historian mnst deal with the material as a pbilologist would deal with a book preserved in two classes of MSS, one good, the other interpolated but independent. One muat ilrst restore as nearly as msy be tise archetype of the second class and then ase it to correct the text-or here the history-based on the first class. For the lmmedista saccessors of Alexander, Diodorus, the escerpta from Arrian in Photioa, and Platarch's lives of Eumenes and Demetrius are our best gnides, all three drawing from the escellent Bleronymas of Cardia. Trogus (Justin) makes a deriective ose of indifferent soarces, snd is good for litila. Droysen's is the best modern book; Orote is nseful becanse be does not take so purely liacedonian a standpoint, but he deals masinly with tha West. Wo have oo really continnars ancient account for $301-220$ nec, for Justirie narrative is even less worthy of the aame of a hlatory than in the preceding period. The acsttered material is best collected by Droysel. From 220 onwande we have the excellent work of Polybina, at Arst complete and then in large excerpts.
There are oome pood modern monorrapha, but nothing that can be called even a koterablo geveral history of the Lateat period of Macedonian rule ta Astin.
2. Foz tre Partilav Perion-The only conthnous account of Parthing and Bectrisa blatory which has reached is is Jastin'a abridgment of Trogus Ponpeilus, ending with 9 B.c., and having aiso a lacam, due to Justin" carePlutarch's Creen 94 and 85 b.c. For the whas with Rome in 89 and 36 g.c., the Parthians were, in a sense, plewed as aharing the emplre of the world with Roma (Strabo, In. p. 515 ; Just, III. 1, I) and Roman historians began briaif to note evedts io Parthisn hiotors which had no direct connexion with Roman affirs. Thus, from $60 \mathrm{~B} . \mathrm{c}$. to 72 A. D., Dio, Josephns, and Tacitus give us pretty complete sccounts. Between ot and 69 y.c. and between 72 and 227 A.D. the history is very much lost. The colns are moot valuable, eapecially after 97 n.c., when they begis to be dsted; for the later period they sre our chlef ald, the escerpts from Dio not helping os mach.
Ads.-Foy Vallant, Arsachiarum inperium (Paris, 1728) and Du Four do Longuerue, Annaies Arsacidarum (Strasb, 1732 ), are still indiapensable compita. tons, to which Q. E. J. Guilhem de Salnte-Croiv, "Mém. sor le govavernement most important modern books are those that explein tite colus bistorically-

E Q. Visconti, Icom. Gr., HL:: Rartholomæi, "Rech. aur ls nam. Arsac," Mem. Soc. $\Delta$ rch., it. ; A de Longpérier, Mtm. sur la chron. et ticanogr. des rois Parthes
 tes rois Parthes (Paris, 1874 -75) and 1P. Gardner's Parthian Colnage (London, 1877 ) There are slao recent histories of Parthia by Rawinnson, Schneiderwirth, and Splegel, and a book on the coins by Lindsay. As regards Bactris Bayer a fistoria (Petersb., 1738) is poor, and quite upset by recent ands of colns. The Chiness material is still best given by Deguignes in Mem. Ac. Inscr., xxv: 17 kq . Of recent books see H. H. Wibson, Ariona Aufigua (London, ist1); Lassen, Zur Gesch. der Griech. und Indoskyth. Könige (Bonn, 183s) and Ind, Alterthumati., if. The best works on the colns are by Thomas, in his edition of Prinsep, Essays on Ind Antiquilies, Hi. 173 eq: A Conningham, in Num. Cliron., vols. vill.-xil.; and Eallet, Nocholger Alexanders des Úr. in Bakerien and Indicn (Berlin, 18:8).
(A. v. O.)

## Section ILI.-Sásánian Empird.

Of the minor kings who ruled in Persis, in the Arsacid period, in real or nominal allegiance to the Parthian "king of kings" wo know some names from coins or ancient writers, but we cannot tell whether they were all of one dynasty. In the beginning of the 3 d century the kings, who then belonged to a dynasty of which the name probably was Bázrangik, had lost much of their power; lesser potentates ruled in various parts of the land, which, by being all mountainous, falls naturally into ill-connected sections. One of thesso local princes was Papak, or, in the more modern pronunciation, Pábak, ${ }^{1}$ son or descendant of Sásán, a native of the village of Khir on the southern margin of the great salt lake east of Shíráz. Pábak overthrew Gozihr, the last prince of the Bazrangik, and became master of the district of Istakhr (Persepolis), and the coins and inscriptions of his son give him the title of king. His legitimate heir was his son Shápúr, for whom Pabak is said to have asked recognition from the shí Arsacids; but on Pábak's death a second son, Ardashir, refused to acknowledge his brother, and was in arms against him when Shápúr died suddenly, and hardly by mere accident. That Ardashir's claims were opposed by his brothers and that he put them to death are not to be doubted, as we have these facts from a tradition of strictly legitimist tendency.

Tradition names various local princes conquered by Ardashir for himself or for his father, and perhaps Pabak before his death was already lord of all Persis. Ardashir, at least presumably, was so when he struck the coins still extant. ${ }^{2}$ Ardashir, who is to the Sásánian what Cyrus was to the Achæmenian empire, probably came to the throne in 211/212 A.D. ${ }^{3}$ From the first he plainly leaned on the clergy of the Zoroastrian faith, which all through the Ifacedonian and Parthian eras had undoubtedly continned to be the religion of tho people in Irán proper, and especially in Persis. The Parthian monarche wero Zoroastrians, but probably often very lukowarm in the faith. Ardashir, on the contrary, ostentatiously placed symbols of fireworship on his coins, and on his inscriptions boasis himself a "Mazdayasn," or ortholox Zoroastrian. From his days onward the often fanatical and persecuting clergy enjoyed great power in tho Sísánian empire, and tho lierarchical organization of the stato church, so similar to that of tho Christian clergy, probably dates from Ardashir; it is referred to, at least, on the inscriptions pf his immediato successors. Popularity and a certain religious prestige were the natural fruits of this orthodos zeal on tho part of Ardashir, but his success was essentially tho fruit of his energy and

[^281]valour. Slowly and not without toil he rose from king of Persis to be king of the kings of Irán. He began by subduing successively Kirmann, Susiana, and the petty states at the mouth of the Tigris. But after this he came into conflict with the great king, whom, according to the contemporary account of Dio Cassius, he smote in three battles The decisive engagement with Ardavan (Artabanus) in which the last Parthian monarch fell, and where Ardashir gained the title of "king of kings," seems to have been on 28th April 224 (or 227, according to A. r. Gutschmid), and was probably fought in Babylonia or Susiana, for the next enterprise of Ardashir was an unsuccessful attack on the strong walls of Hatra, which perhaps was not taken and destroyed till the reign of his successor. Ardashir conquered Media, where an Arsacid prince was his adversary, and gained the grenter part of the Iránian.highlands, but failed in Armenia, whither a son of Ardaván had fled.
The Romans saw with concern the rise of a prince who already directed his aims against their Asiatic possessions, and seems to have had some success in this quarter, till in 233 he was smitten by Alexander Severus in a great battle. ${ }^{4}$ Henceforth, though peace was often made between the two powers, they remained constant rivals, - and rivals on equal terms, for, though under able rulers and when the inner condition of the empire was not greatly disturbed, the Europerins of Rome or Byzantium were still too strong for the Asiatics, the tables were not seldom turned, and Rome sustained many a shameful defeat This struggle fills the chicf place in the political history of the Sásanians; and the inner development of the empire, its martial and political institutions, its art and industry, were also most powerfully influenced by the superior civilization of the West.

The nominal capital was always at Istakhr, where, for Sásantai example, the boly "pyreum" of the royal house stood, and sway. where the heads of conquered foreign kings were hung up. But the real metropolis was the Arsacid capital of Ctesiphon, with Ardashrr's new foundation of Veh-Ardashir, just across the Tigris on the site of the old Scleucia. Tho rich alluvial land that surrounded thess twin citics was no part of Irán proper, and its inhabitants were mainly Scmites; but old example, and probably its ricinity to Roman soil, marked it out for the true seat of government.

The extent of the empire at the time of Ardashar's death is uncertain, for the national tradition ascribes to him some conquests that were really mado by his successors, and others which the Sásánians never made at all. Shápur, his son, calls himsclf on his inseriptions king of tho kings of Irán and non-Irín, where his father says only "of Irín"; so that it was the son who first cxtended tho realn beyond tho bounds of what was then known as Irán. Non-Irán may refer to districts in the far East, where, however, tho Sásán ian power never reached so far as that of the Acharmenians, and it may also includo Armenia. At any rate, Ardashir won a great empire and consolidated it, so that it held to gether for four centuries. Ho gave a powerful blow to tho system of vassal states, which had becomo more and moro prevalcnt under tho Arsacids, and reduced most of these states to provinces. In this senso he is justly viewed by tradition as the restorer of tho unity of Irin ; ${ }^{3}$ but the

[^282]unity, of course, was not such as in a modern European state. The great barons in particular were still very powerful, and were more than once a danger to the kings. At bottom they were a continuation of the Parthian nobility, falling into divers classes, headed, as in the Achæmenian empire, by the seven noblest houses. There was also a numerous ininor nobility. Later generations looked back upon the founder of the empire as the best of lawgivers and the ideal monarch ; and, of course, so great a patron of Zoroastrianism left a high reputation for piety. A man of mark he certainly was, but the fratricide that opened his reign, and such a barbarity as tradition itself relates of his conduct to the conquered Ardavan, whose head he spurned with his feet, show him to have been very far from a pattern character. It is interesting to find his memory intertwined with similar romantio legends to those told of Cyrus. He was born of (we are told) a mean father, and lived as a page at the court of Ardavin, as Cyrus lived at that of Astyages, and so forth. Dreams and portents figure in the later as in the earlier legend, and even a mythical confict with a dragon is recounted. ${ }^{1}$ Fortunately a much more historical picture has been preserved by genuine tradition.

Ardashir is said to have adopted his son Shápur as partner of his throne, and this is confirmed by coins on which a youthful head appears along with Ardashir's likeness. He died late in 241 or early in 242. Shápúr I. (older form Shahpuhr; Sapor or Sapores of the Westerns) was probably crownsd on 20th March 242. Legendary tradition makes his mother an Arsacid princess taken at the capture of Ctesiphon; but, according to a more probable account, Shápúr was already able to bear arms in the decisive battle with Ardavân. Nor can he have been a mere stripling when his reign began, as his prowess against Rome shows ; for in Ardashrr's last years, in the reign of Maximin (236-238), the war had been renewed, and,Nisibis and Carrhæ (Haran), two fortresses which constantly reappear in this history, had been taken. In 242 Shápúr had penetrated to Antioch, before Gordian III, or rather his father-in-law Timesitheus, drove him back and retook the Mesopotamian strongholds. The Persians were defeated at Réshainá, and Gordian proposed to march on the capital by way of the Euphrates, as Julian subsequently did; when almost on the frontier, a little below the junction of the Euphrates and Chaboras, he was murdered by Philip the Arab (244), who concluded a humiliating peace with Shápurr, and is said-for the dctails are obscure-to hare given up to him Armenia and Mesopotamia. Our whole knowledge of the Perso-Roman wars in the 3d century is very defective; but there seems now to have been a lull for some years, till in 251 or 252 Shápúr again was in motion, now at length effecting an occupation of Armenia and compelling its king to flee to Roman soil. The Roman world was at this period so shaken that Syria was again and again invaded, -how often we can hardly say; nay, a Syrian, Cyriades, himself led the Persians to Antioch and assumed the purple under their protection. At last the emperor Valerian took the field in person; but, after protracted operations in Mesopotamia, fortune turned against the Romans and Valerian himself became Shápur's captive (260), under unknown circumstances, and, according to

[^283]Roman accounts, through treachery, but certainly not till he had entered into negotiations and vainly sought to purchase a free retreat for his army with gold. Shápur now penetrated with an invading host far into Roman territory towards Asia Minor, but he met with not unsuccessful opposition. The general Ballista cut off many Persians; but a heavier blow was struck by Odænathus at the head of his Palmyrenes, who, in this or a subsequent campaign, smote the retreating Persians and even captured the royal harem ; nay, once, if not twice, he laid siege to Ctesiphon itself (for details see Palmyra). Presumably now as in later times the Persian empire proved unable to sustain the cost of prolonged campaigns. These Oriental kingdoms are on the whole poor, though they include some fertile regions, and though the kings accumulate large stores of treasure. The Persians had no great standing army like the Romans, and the levies summoned to the standard could not long be kept together; hence so many brilliant débuts in warfare without lasting result. Shápưr effected no permanent gain of territory, for even Armenia seems now to have fallen agaiz under Roman suzerainty. ${ }^{2}$ But Valerian was not delivered, and died in captivity. The figures of the victorious king and the captive Cæsar are still to be seen hewn, perhaps by Roman subjects, on the rocks of Persis, and Persian tradition, which preserves so few historical facts as to the immediate successors of Ardashir, has not forgotten this crowning humiliation of Rome. Some of the traditional deeds of Shápúr I. really belong to Shápúr II., but we may accept him as the author of the great irrigation works at Shúshtar, and it was he who built Gúndév Shápúr (Ar. Jundai-Sábúr, Syr. Béth Lápát), which was often used by the kings as their second residence, and stood to Ctesiphon as its neighbour Susa in Achæmenian times did to Babylon. Shépúr's sway over non-Iránian peoples has been already referred to ; but the Augustan historians are certainly right in speaking of theBactrians as a nation still independent and often hostile to Persia, and the same is true of the Cadusians (Pollio, Tal., ch. i.), i.e., the Délamites of Gilan, who were never subdued by the Sastnians. At the very beginning of Shápur's reign Mani, founder of the Manichæan sect (see Manicheism), began to preach, against which the Persian priests fought for centuries as vigorcrisly as against the various sections of Nicene Christians.

The close of Shápúr's reign saw great changes in the Roman east (see Palmyra). At the fall of Palmyra Shâpúr was prohably no longer alive. His son Hormizd (Ohrmazd) I. came to the throne in 272 or 273 , having previously been governor of Khorásán. His title, "the hero," appears to have been gained by prowess against the Romans before his accession, for his reign of one year gave little time for great deeds.

His successor, Bahrám (Varahran) I., was not his son as tradition represents, but, according to an inscription, his brother. He is said to have been a weak prince, given to pleasure. The execution of Mani falls within his reign, which (subject to a possible error of as much as two years, which affects all dates of reigns between Bahrím I. and Shápúr II.) may be dated between 274 and 277.

Of his son, Bahrám II. (c. 277-294), Persian tradition has next to nothing to tell. To him may be probably ascribed two long but ill-preserved inscriptions, religious in content, almost sermonizing, and of very clerical colour He had wars with Rome, of which we only know that they were terminated by a peace with Probus ( $276-282 j,{ }^{3}$ and that Probus was murdered before he could renew the con-

[^284]flict. Carus, however, in 283 led his army as far as the hostilo capital, and had taken Ctesiphon and Coche (a part of Seleucia) when he suddenly died (by lightning, it is said), and the Romans drew off. Carus is said to have been favoured by intestine disorders, which at this period were certainly cormmon in Persio. In 291 a rhetorician mentions the rebellion of a certain Hormizd (Ormies) against his brother the king, in alliance with barbarians.

A youthful son, who appears opposite the queen on coins of Bahrám II., seems never to have ascended the throne, which was probably cóntested between Bahrám III. (a son of Hormizd I. \}) and Narseh (according to an inscription, son of Shápúr I.). Bahrám MI., called Sagán Sháh, because he had been governor of Sagaitán (Sistán), reigned, or at least held the capital, for a very short time; Narseh reigned from c. 293 to 303 , and, following up Shápur's policy, occupied Armenia and defeated Galerius (probably in 297) between Carrhe and Callinicus (Rakka) in Mesopotamia. But under Diocletian's wise rule Galerius soon restored the honour of the Roman arms, totally defeating Narseh in Armenia and taking his wives and children. A brilliant peace (298) rewarded the victors; to recover his family the Persian ceded Armenia and Mesopotamia, and even some districts east of the Tigris as far as Kurdistán. The peace lasted forty years.

Narseh's son, Hormizd II., came to the throne about 303 and was succeeded early in 310 by his son, Adharnarseh, who was soon deposed, and probably slain, ostensibly for his cruelty. The nobles now held the reins of power, and, having blinded one brother of the fallen king and imnapur prisoned another (Hormizd), ${ }^{1}$ crowned Shápúr II., the new- The rule of the queen-mother and nobles was what may be readily imagincd in an Oriental cmpire, which above all things needs a strong.man at the head; but such a man young Shápur, one of the greatest princes of the dynasty, soon proved himself to be. Persian tradition preserves few really historical notices of Shápúr II., but is full of stories of astounding campaigns against tho Arabs, highly coloured by hatred of that race; and there is no doubt that Shápúr did devote himself with energy to the always important task of repelling the plundering Bedouins from the civilized lands on which their deserts border. Another notable undertaking was the new foundation of Susa after it had rebelled and been chastised by total demolition, the very ground being stamped down by the king's clephants. NisadPúri(q.v.), i.e., Név-sháhpuhr, may be his foundation, or that of Shápur I.

In Shápur's youth fell tho victory of Roman Christianity over paganism under Constantine, and tho Christians of Persia at once threw in their sympathies with the Christian state. These feelings were openly shown whin Shápúr in 337 or 338 began a Roman war, as appears in a homily of the Syrian bishop Aphraates, a subject of Persia. The bishop of the capital, too, ventured to uso language against tho king which no Oriental prince, least of all one like Shápúr, could submit to. And so almost simultaneously with the Roman war a terriblo persccution of the Christians broko out ( $339 / 340$ ), of which the Syrian Acts of Persian Martyrs givo a lively picture,-instructivo, too, for the light cast on persons and affairs in the realm. Shápúr was no fanatic, as even tho Acts of tho martyrs show, and he did not molest the Jews, whom his priests hated quito as much as tho Christians. But, like Diocletian, he wished to destroy the organization of tho church, and therefore used the utmost rigour against tho lower as well as the higher clergy, and destroyed the ccclesiastical

[^285]buildings. To break up congregations he often constrained prominent church members to stone their own priests. The Persian priests, of course, used the opportunity to gratify their hatred of the Christians, and othere impure passions increased the cruelty of Shapur's hard measures. The Christians on their part showed much heroic courage mixed with not a little cowardice.

Roman sources tell us that the war was begun by the Persians with an invasion of Mesopotamia. Constantine died on 22d May 337, before he could march against them. But Shápúr's great preparations, as we learn from Apbraates, fell in the year that begins with autumn 337 . With many vicissitudes and long pauses the war endured for twentyfive years, but only for its second part do we possess fuller accounts by contemporaries and in part eye-witnesses. Shápúr's aim was to drive the Romans from the upper Tigris, where they were dangerously near Ctesiphon, and especially to seize Nisibis, and then to reduce Armenia, that old apple of discord betreen East and West. Three times Nisibis victoriously resisted a severe siege (338, 346, 350 ), and other sieges occupy a great place in the story of tho war. Constantius, when he took the field in person, was always defeated, as in . 348 at the great battle of Singara (Shingár, Ar. Sinjár). Yet Shápur's successes bore little fruit, mainly perhaps because Diocletian and Constantine had put the fortresses in the best condition, and in all respects had made wise provisions to cover the threatened districts. Even when victorious the Persians could hardly penetrate into western Mesopotamia, and if Shápúr had taken all the strong places he could hardly have garrisoned them Thus he took Amida (Ámid) after long and costly sieges, and in the very next year (360) the Romans found it ungarrisoned. The Romans were helped, too, by the trouble which Shápúr had with barbarous enemies ; the third siege of Nisibis was all but successful when the Persian was called away to Khorasán by urgent affairs there. These eastern conflicts were the prelude to a long pause in the contest (350-358), broken only by small forays. When, however, the Romans opened negotiations (356 to 358) Shápúr had made peace in the east and offered no conditions that could be accepted. In 359 and 360 the war was again hotly renewed, and Shápúr took several important fortresses. Then there was a lull till 363, when the warlike, active, and ambitious Julian, now sole cmperor, resolved to strike at tho capital of the enemy, as Trajan, Severus, and Carus Lad done. He left Antioch for Mesopotamia in March and swiftly descended the Euphrates, wasting the enemy's land with fire and sword and taking several cities by short sicges, among others the royal city of Máhóz Malká, not far from Ctesiphon. Julian now occupied Soleucia, but, finding he was not strong enough to take Ctesiphon, the fortified capital on the opposite bank of the Tigris, ho ordered a retreat along the left bank. And now for the first time Shápúr's troops began to harass him, but the army might have regaincd Roman soil withous scrious loss had not Julian fallen mortally wounded in a skir. mish (26th Juno 363). Tho army chose Jovian emperor, a man too weak for such an occasion, who managed his soldicrs aud the negotiations so badly that a shameful peaco was the result, and Shápur regained tho lands east of tho Tigris lost to Galcrius, and part of Mesopotamia with Nisibis and Singara. Nisibis was the gravest loss, for in all futuro wars it was to the Persians a sure base for advanco and a bulwark for dofence. But a still moro shameful condition was that the Romans should not help their ally Arsaces of Armenia against Shápúr. Tho Persian, neverthcless, did not find Armenia an easy conquest. Ho took Arsaces captive, but this did not decido the fate of tho whole country, divided as it was by nature isto a number of separate regions under almost independent
captains. The Christian Armenians leaned on the whole towards Rome, while the Zoroastrians, who still formed a large part of the nation, inclined to Persia, and the personal interests of the great batons, who preferred to recognize no lord, inclined them now to this side, now to that. Papa, son of Arsaces, fled to the Romans and got help from them, first secretly and then openly; but he was only their tool in the design of reducing Armenia to a provinse. Conflicts between the rival empires took place also to the north of Armenia in Iberia, and after five years they were practically again at war. In 371 Shápúr was openly moct by Roman troops in Armenia, which both parties were dete:mined to have by force or by fraud. Once and again negotiations failed, but a general war was still avertcd by external circumstances (on Rome's part by the Gothic war) und considerations of prudence.
Shápuir II., who is justly celebrated by the later traditions, died towards the end of the summer of 379 , and was succeeded by his brother, Ardashir II., an old man, who was perhaps chosen king for similar reasons to those which governed the choice of Shâpúr as an infant. As prince and governor of Adiabeue Ardashir had taken an active part in the suppression of Christianity in 344 and as late as 376 , but with his accession the perscecution ceased -whether of parpose or merely from the Oriental lack of persistency we cannot tell-and a bishop was again admitted even in the capital. Ardashir was deposed in 383 or 381 , haring taken strong measures against the nobles and put some of them to death.
His successor, Shápúr III., son of Shápúr II., at once sent ambassadors to Constantinople and made a definite treaty of peace (384). In 388 or 389 he was murdered by the nobles. His successor (a son, or perhaps a brother), Bahrân IV., called Kirmin Slâh, ${ }^{1}$ kept peace with Rome and was clement to the Christians. In 390 Armenia was divided by treaty, much the larger part becoming a vassal state of Persia and the rest falling to Rome. The division, with various modifications and ricissitudes, lasted into Arab times. Babrím was shot by a band of "miscreants" in the summer of 399 .
Yarde.
Yazdegerd I., son of Shappúr II. or Shâpúr IIL, seems to have been designated heir to the throne while Bahram IV. was still alive, or at least he held such high dignity that his name appears on coins of his predecessor. Persian tradition makes him wise but very wicked. Christian rritnesses, on the other hand, speak very favourably of him, and it appears certain that his surname, "the Sinner," was gained by a severity, perhaps tyrannical, towards the grandees, by tolerance towards the Christians, and little favour shown to the priests. In 410 the Christians were even allowed to hold a regularly constituted synod in the capital, and the king employed the "Catholicus"-i.e., the primate of the church, a functionary possessed of full religious autonomy -on a mission to the emperor, and even in settling differences with his own brother, who governed Persis. Yazdegerd had no personal inclination towards Christianity, and he severely purished the fanaticism of Bishop 'Abdé, who had insulted a Zoroastrian sanctuary in Susiana, but his habitual tolerance was enough to make him hated of the Persian priests. The warlike nobles also fonnd canse for dissatisfaction in his earnest endeavours to keep on quiet terms with Rome, with whom he made a treaty of peace and friendship in the summer of 408 , when he seems to have pledged himself to support the throne of Theodosius IL during his minority. Over Persian Armenia he set his own son Shapúr. We have every reason to deem Yazdegerd an excellent prince for the time and circumstances, but he was not well pleasing to the god of the

[^286]Persians, who smote him with sudden and miraculous death in distant Hyrcania. The explanation of the miracle is no doubt that he was murdered by the magnates (orobably late in summer 420).

Shápur, hurrying from Armenia on the news of his father's death, was slain by the grandees, who had resolved altogether to exclude from the throne the seed of the hated Yazdegerd. A distant relation, Kliosrau, was made king, but had to contest the throne with another son of Yazdegerd, Bahram, who in his father's lifetime had dwelt apparently in a sort of exile, with the powerful vassal prince Al-Mondhir (Alamundaros) of Híra, on the borders of the descrt to the west of the Euphrates. Mondhir cnergetically supported the claims of his guest-friend, and appeared with a vast Arab horde before the gates of Ctesiphon, which is only three or four days' march from Híra. As Bahrím doubtless had support among the Persians also, Khosrau gave way, and Bahrám took the throne, but with a promise to reign in a different spirit from his father and please the magnates and the priests. This is the first important intervention of the Arabs in the affairs of Persia.
Bahrim V., surnamed Gor or Wildass, is the favourite Rabre hero of Persian tradition, which tells many incredible V. storics about lim. He came to the throne young, and was always a jolly prince, very fond of women, and whose personal strength and prowess as a hantsman, perhaps also in war, klinded men's eyes to the real weakness of his sway. The change of policy was at once announced in a systematic persecution of the Christians and in wal with Rome. For the latter there were pretexts enough on both sides, but the Romans rould not have begun the war merely because the Christians were persecuted; its real authors were presumably the Persian nobles. The chief seat of war was the north of Persian Mesopotamia and the mountain-land abore. The Persians were Jod by one of the greatest nolles, Mihr Narseh, Whom Tersian tradition represents as taking Constantinople, while we know that he really sustained heavy dcfeat at the rery commencement of the war (August 421). Nisibis was attacked by the Romans, but relieved after a siege of some length. In 422 both parties were glad to make pace; religious freedom was given to Christians in Persia and to Zoroastrians in the Roman empire. There seems to have been no change of frontier, but the Romans promised to receive no Arabs who wished to change their allegiance, ${ }^{2}$ and to pay an annual sum towards the maintenance of the defences of the Caucasian Gates (the pass of Daricl), which protected both powers from the inroads of the northern barbarians. This last condition reappears in almost all treaties and always causcd soreness. For, however carefully the provision was worded, both sides looked on the contribution as a tribute, of which the Romans evaded payment whenever they could.

The Persians, we may suppose, were the readier to make peace that they were again cmbroiled with the nation of Kushán or Haitál, the Hephthalites or "white Huns," who then ruled in Bactria and the surrounding lands. Constant wars of Persia with this people went on during the 5th century and gave the Romans repose, and we are hardly bound to believe the Persian tradition that Bahram had a glorious victory over the Heplhthalites. A movement for freedom had taken place in Persian Armenia during the Roman war; but after the peace Bahrán established a new vassal king, till in 429 the conduct of the selfish Armenian nobles led the Persians

[^287]to make Armenia a province, -a change which was supported by a strong party among the Armenians themselves. But the Persian governors bad as much trouble with barons and clergy as the old kings had had.
Bahrám, dying in 438 or 439, was succeeded by his son, Yazdegerd II., of whom little good can be said. He persecuted both Jews and Clristians, abolished the audiences on the first day of each month on which every man of position could approach the king with petitions or complaints, and is recorded to have married his daughter (that, of course, was no crime in a Zoroastrian) and then murdered her.
In 441 he very nearly came to war with Rome, but peace was concluded without further confict than some harrying of the marches, and it was provided (as in later and probably in earlier treaties) that no new fortresses should be erected on the border by either party. Yazdegerd was much in Khorásín, where he sustained repeated aefeats from the Hephthalites; and in $450 / 451$ he had to deal with a serious rebellion in Armenia, mainly produced by persecution of the Christians, which was not quelled till he promised complete freedom of Christian worship.

On the death of Yazdegerd II. (457) the throne was for two years contested between his two sons by Dinak ${ }^{1}$ Hormizd, prince-governor of Sagastín, and Péróz. The latter, who was the younger, proved successful by aid of the Hephthalites and the energy of Raham of the house of Mihrán, and put his brother and three others of the nearest royal kin to death: Péróz was again a persecutor of Jews and Christians, but had political wisdom enough to favour the reception of Nestorianism by his Christian subjects when that party was driven from the Roman empire. At the synod of Béth Lapat ( 483 or 484) the old Christian church of Persia adopted the Nestorian confession, and was thus separated from Byzantium by a wide breach. But in truth Christianity in Persia had never been really much of a danger to the state. ${ }^{2}$

The Hephthalites and Péróz soon fell out about the reward for their services, and fierce fighting ensued, in which Péróz gained several victorics; but the seat of war was a desert very unfavourable to his operations, and twice he had to make peace on disadrantageous terms, while at least once he was himself taken prisoner and rcleased on heavy ransom, leaving his son Kavádl a hostage for its payment for the space of two years. But Péróz always broke faith again with tha foe, and at length, in 48 f , he was among the missing after a terrible battle, in which his daughter was taken captive and placed in the harem of the Ilephthalite king. The conquerors now overflowed Persia, which for a time was without a monarch till order was restored by Zarmihr, of the great house of Káren, who at the time of Péroz's death had been successfully dealing with a revolt in Armenia, and now hastened to the capital and made Baliash, Péroz's brother, king. The Hephthalites seem to have been bought off by a jearly tribute: ${ }^{3}$ Balash's brother, Zareh, who also claimed the crown, was vanquished alid put to death. But the new king had little power, ond secured the obedience of the Arnenians only by granting that the Persian state religion should be wholly excluded from their land. The clemency of Balish is praised by the Syrians and Armenians, possibly for no other reason than that his rclations with the Persian priesthood were unfriendly. Their enmity proved fatal to him ; his treasuries were empty, so that he could ncither

[^288]gain a party among the nobles nor secure the support of an arny, and in 488 or 489 he was deposed and blinded.

His nephew and successor, Kavadh I., son of Peroz, found the land in a very disturbed state; there wiere rebellions among the barbarous mountain tribes and there was another rising in Armenia. Now Kavadh was not disposed to be the humble servant of the priests and nobles to whom he owed the cromn, and to humiliate them he played the dangerous game of encouraging Mazdak, the energetic priest of a new religion, which demanded in the name of justice that he who had a superfuity of grods and several wives should impart to those who had none. This theory was aciually put in practice to some considerable extent, but then the nobility and clergy rose, deposed Kavadh, and imprisoned him in the "Castle of Oblivion," " placing his brother Jámásp on the throne (c. 496). But Kavadh escaped to the Hephthalites, where he had onco lived as a hostage, received in marriage the daughter of the king (whose mother was the captive sister of Kavadh), and with his help expelled Jamasp and recovered his kingdom (498 or 499). ${ }^{5}$ Kavadb held severe judgnent on the traitors, and it was probably at this time that he gave up Zarmihr into the hands of his most dangerous rival, Shápúr of the honse of Mibrán. He does not seem to have carried his Mazdakito experiment farther, and he had put the realm into fair order when he began a war with Rome.
Between Rome and Persia there had bécr such a series of negotiations and compacts, none of whick had been scrupulously observed, that either side could find a casus belli at will. Kavadll had the will, and in sumnzer 502 he opened that era of hideous strife betreen Rome and Persia which so exhausted both powers as to pave the way for the new empire of the Arabs. In August he seized without a fight Theodosiopolis (Karin, Erzerúm), capital of Roman Armenia. On 10 th January 503 Amida fell after a siege of three months and was cruclly chestised for its resistance, tens of thousands of the inhabitants being put to the sword. ${ }^{0}$ The Romans acted with little energy or unity of plan, and in the course of the war Mesopotamia suffered terribly. Amida was restored to the Romans by compact, or rather by purcbase, after a long siege in 504 ; and after much fighting a peace was concluded in the autumn of 506 , leaving things as they were before the war. Tho Persians, we are told, were ready for peace becanse they had on their lands a war with the "Huns,"-a very vaguo word in the mouth of a Greek. But Kavádh must have been in considerable difficulty, for he tamely submitted to a gross breach of the treaty when Anastasius raised the villago of Dara to a grcat fortress to hold Nisibis in check. There was no more war while Anastasius was emperor, but Justin I. (518-52T) seems to have ceased the payment for the Caucasian Gates again stipulated in the peace of 506, to which Kuvidh replied by letting loose his Arabs on the empire, and the Romans retaliated by forays in Persian Armenia. There were also scrious disputes about the suzerainty of the lands between Caucasus and Pontus, but Kavádh was still anxious to avert war, from which prosumably he saw that no perinanent adrantage could flow. At the same time he was very eager to secure the succession for his favourite son, Khosrau, who was not his eldcst ; and ho thought that if he could induce the emperor to adopt Khosrau as his own son this would forn a sort of guarantee and greatly impress the Fersians. A nego

[^289]tiation on this and other matters at Nisibis (525 or 526 ) seems, however, to have been badly managed on both sides, and its failure cost the Roman ambassador his place and the Persian his head. War now began on the borders in 527 before Justin's death (i.e., before 1st Angust). ${ }^{1}$ A Roman attack on Nisibis and a Persian on Dara failed. Fighting, broken by negotiations, went on for several years, and in it Belisarius first came to the front as a general.

An important episode in this war is the invasion of Syria by Mondhir of Hira. This prince seems to have been more powerful than was safe for Persia, and Kaválh had stripped him of all or part of his possessions and given them to Harith, a scion of the widespread honse of the kings of the Kinda. When war broke out Mondhir, who was on expericnced warrior, was restored to his old sway, and in 529 he fell on Syria, pillaging and holding captives to ransom as far as Antioch. Mondhir was a savage heathen, who on one day sacrificed 400 nuns of a Syriau cloister to his goddess ' Uzzá (the planet Veaus). In the same year he slew Harith in battle and executed in Híra a number of captives of the Kiada house. For half a century he was the terror of the subjects of Rome, little recking whetner they were at peace or at war with his master, till in 554 he fell in battle with a Roman vassal, Hárith ibn Jabala, whose son he had also sacrificed to "Uzzá.

Under Mondhir's influence Kavídh in 531 undertook a regular campaign against Syria. the first since centuries. The Persians crossed the Euphrates and had pressed far to the north when Belisarius compelled them to turn back. In a battle at Pakka Belisarius was defeated, but the Persians found it expedient to continue their retreat (19th April 531). In Mesopotamia the Persians were this year successful, and had almost reduced the great fortress of Martyropolis (Maiferkat, Arab. Mayáfárikín) when news came of Kavadh's death, and a truce was made.

In 528 or 529 Kavádh, through his son Khosrau, had made a bloody end of the Mazdakites, whose success provew too dangerous to society to be longer endured.

Kavadh died, eighty-two years old, 13th September 531, and was succeeded by his destins heir, Khosrau (Chosroes), surnamed Anósharván, "the Blessed," whom his father is said to hare caused to be crowned as he lay on his deathbed. ${ }^{2}$ Khosrau I. was a great king, and deserved the title of "the Just," though he was not the ideal prince that Eastern writers make him. By carrying out the regulation of the land-tax already commenced by his father, and by measures to control the collection of taxes, he benefited his subjects as well as the treasury. In Babylonia at least, the richest province, his fiscal ordinances proved productive, and, according to an Eastern standard, not too oppressive, down to the fall of the Sásánian empire; the Arabs themselves contrast the old Persian system with the oppressive taxation of Moslem times, which was ruinous to the finances of the state as well as to the inhabitants. The public welfare, too, was served by the construction or repair of bridges, canals, embankments, and the like. The priests favoured Khosrau for his extirpation of the Mazdakites, which he completed at the beginning of his reign; but they were not permitted to rule his policy. He managed the great nobles with tact, rather strengthening than weakening the aristocratic basis of the realm, but making it serviceable to himself. Measures were taken to relieve the insecurity which the Mazdakites had introduced in relations of property and the family, and the army was the object of special care. Khosrau had a decided leaning to Western civilization; and, though an Oriental despot could not be expected to sympathize with the highest fruits of Hellenic genius at a time when they

[^290]were little appreciated eves in Europe, and the heathen philosophers who came to Persia to seek a philosophic state soon returned undeceived, it is to his honour that the Persian secured for them the free exercise of their faith by a clause in the treaty of 549. The Christians, so long as they obeyed the laws, were unmolested; nay; Khosrau helped to maintain the worship not only of the Nestorians but even of the Monophysites, who had mucb more friendly relations to the Roman empire. Apostasy from Zoroastrianism was forbidden by ancient law, and proselytizing by Christians was strictly prohibited, yet the Monophysite abbot Ahúdemmeh, who had got a large contribution from the king to build his monastery, and thereafter baptized a son of Khosrau, who presently fied to the Romans, was punished only by a mild imprisonment, in which he was allowed to see his scholars. ${ }^{3}$ Nor did the Christians suffer for their sympathy with the rebellious prince Anóshazadh; and yet Khosrau was no weakling. but energetic, warlike, and on occasion cruel. ${ }^{4}$

The negotiations begun in 531 issued in September 532 in a "perpetual peace," the Romans promising a large annual subsidy and other concessions, while the Persians gave back certain castles in Lázistán at the eastern end of the Black Sea. Khosrau had need of peace, and used it probably to protect the frontiers from divers barbarous foes, for tradition speaks of his measures for the safety of the borders towards the Caucasus and on the east. Unmanageable tribes, too, were moved to new homes. In a few years he was strong enough to go to war again, feeling perhaps that Justinian's successes in Africa and Italy had made the hereditary foe too strong. This danger, no doubt, was forcibly set before him by the emissaries of the Gothic king Vitiges, and a tempting opportunity was presented by an appeal which came to him from the rebel nobles of Roman Armenia, Christians though they were. Pretexts for war were never lacking, if only through the Arab subjects of the two powers. But Khosrau certainly desired the war, and early in 540 he set forth to attack Syria as Shápúr I. had done, and marched through the land to the shore of the "Roman sea," taking and pillaging such strong cities as did not buy him off. Antioch in particular yielded an enormous booty; it was burned and the inhabitants carried captive. Turning homewards, the Persian traversed north Syria and Mesopotamia from west to east, levying a contribution even from the hated fortress of Dara. Carrhæ alone, whose population was still mainly heathen, and so presumably inclined to the non-Christian empire, escaped scot free. Ctesiphon was reached at the close of summer, the whole campaign having come off without a single pitched battle. Khosrau, still more than Shåpúr II., sought in the barbarous old usage of wholesale captivities a means of appropriating to his own service the culture and technical skill of the West. Thus he made for the captive Antiochians a new municipality (Khosrau-Antiochia, or "the Roman town") hard by the royal residence, which was a notable tribute to the superiority of Roman culture and life. The town was made as Western in character as could be, and the inhabstants were established in comfort, and had religious freedom, and eren a Christian mayor. They retained their national manners till the fall of the empire. Chariot-races, for example, were as popular as they had been in old Antioch.

Next year Khosrau was invited to Lázistán by the natives, and penetrated to the Black Sea and took the strong place of Petra. In Mesopotamia war went on for several

[^291]years with chequered fortune. In 546 the Romans paid a hargo sum for a five years' truce, and another five years' truee followed in 553, though Lázistán was excluded from both truces until 556, when the Romans had gained successes thero; but during all this time the Persian and Roman Arabs never laid down their arms. At length, about Christmas 562, a fifty years' peace was concluded, the Romans again promising a considerable yearly subsidy, and the Persians withdrawiag their claims on Lázistan, though the possession of the neighbouring Suania was left an open question. The treaty also provided for religious freedom to the Persian Christians, while all proselytizing among Zoroastrians was strictly forbidden.

During the truces ( $546-562$ ) great changes had taken place in the East, where a powerful empire had been formed in the northern steppes by the Turks, whose name then, for the first time, became known in the West. The khákin of the Turks, whom the Greeks call Silzibulos and tite Arabs (after the Persians) name Sinjibú, took from the Hephthalites the right bank of the Oxus, whlle Khosrau (seemingly in alliance with the khakann, whose daughter he wedded) occupied the left bank (c. 560). Thus Bactria, from which the Sásinians had suffered so much, was at length embodied in their empire, and Péróz was fully avenged. ${ }^{1}$ But the friendship of Turks and Persians was soon changed to that hostility which has long made the rulers of Turkestán and the deserts appear the natural enemies of the lords of Khorasán. Khosrav must have made other conquests about the same time, for in the negotiations with Rome the Persian representative boasts that his master had conquered ten nations, and tradition enumerates the conquest, or rather recovery, of seven eastern lands. These statements must be taken with some discount, and it is not to be believed that Khosrau really ruled in Afghanistán or Sind, as tradition says, though he doubtless widened and secured the eastern limits of the empire. ${ }^{2}$
About 570 an expedition was sent against Yemen, which the Christian Abyssinians had conquered in 525. A native prince invited Khosrau to expel the Blacks, and, after some hesitation, he sent a small forco under Vabriz whíh easily effected this object. Persian rule was nominally maintained in Yemen till the time of Islám, and tribute was paid inore or less irregularly; but, as the Persians were not a seafaring people, this remote province beyond the waters was of no practical use to then in the way of diverting trade from the hands of the Romans. Khosrau had presumably hoped otherwiso, for affairs of trade, especially the overland silk trado in inner Asia, had considerable anfluence on Sásánian poliey.

About 551 Khosrau had to deal with a rebellion of lis son Anóshazadh, who was then in disgrace in Susiana; hearing that his father was dangerously ill, he claimed the crown, leaning on the Christians, whose religion was that of his mother. The rebel was easily overpowered and taken; his punishment was not death, but such a partial blinding as made him unfit to reign.

In his last ycars Khosrau had agau to face the Romans. The Roman alliance with the Turkish khakin, the efforts of Khosrau to hamper their intercourse with that potentate, now his dangorous foe, the annoyance of the Christian empire at the fall of the Christian realm in Yemen, and the refusal of Justin II. ( $565-578$ ) to pay the stipulated subsidy were all pretexts for war, but the decisive thing was that all Armenia suddenly threatened to become Roman. There were already plans of robellion among the

[^292]Armenian nobles when an outburst of popular fanaticism was caused by the attempt to erect a fire-temple in the capital Dovin, and the Persian Surrén ${ }^{3}$ was slain (spring 571). The rebels and the king of Iberia turned to Constantinople, and were taken under the protection of the incapable emperor, who fancied that he could regain both countries. This, of course, was a declaration of war. The events that followed are known from good contemporary sources, but cannot be arranged in clear chronological order. Ono of tho first operations was an unsuccessful siege of Nisibis by the Romans. Khosrau, on the other hand, took Dara in 573, after a siege of six months, and was joined beneath its walls by his eaptain Ádharmahén, returning frorn a successful campaign in Syria on the model of that of 540 , in which he had destroyed Apamea. ${ }^{4}$ Tiberius, who with the empress Sophia held the reins of power in Constantinople and was recognized as co-regent in the end of 574 , desired peace; but Armenia was excluded from the three years' truce that he procured. In 575 Khosrau penetrated through that country into Cappadocia, and, though he had to retire before the Romans and leave his camp to be pillaged, he escaped cafely, burning Sebastia and Melitene on the way. The Romans pressed forward and spent the winter in Persian Armenia, but were driven back next year; they had not even secured the sympathy of the Monophysito population. Even beyond Armenia the war broke out again before the truce had expired, and the Romans conducted it with no more humanity than the Persians, leading captive the Christian inhabitants of Arzanene, and making it a special favour to give them a place in Cyprus (577). Negetiations for peace were frequent; the Romans saw that it was vain to try to hold Armenia and Iberia, and might even have consented to give up the temporal and spiritual heads of the rebellion who liad taken refuge at Constantinople, but they very naturally would not make peace without recovering Dara. So things stood wheu Tiberius became sole emperor, and some months later Khosrau died (c. February 579).

Hormizd IV., son of Khosrau by the Turkish princess, Mormizd was a proud enterprising prince. The Greeks speak ill of IV. him, and indeed were much offended from the first that ho neglected the usual courtesy of formally announcing his accession at Constantinople Persian tradition makes him ill-disposed and a shedder of blood, and we know that he put his brothers to death when ho took tho throne, but that, as the contemporary Christian narrator says, was a Persian custom. On the other hand, tradition acknowledges the strict impartial justice with which be upheld the cause of the poor against the great. It was tho great man who felt his severity. In the army; too, he was carcful of the plebeian troops, and lowered the status of the aristocratic cataphracts. Much to his honour is his reply to the priests when they asked him to withdraw his favour from the Christians. "As our royal throne," he said, "cannot stand on its front legs alone, so our rule cannot stand and be firm if we turn against us the Christians and members of other alien religlons. Cease, therefore, your attacks or the Christians and fullow zealously good works, that the Christians and others of alien faith may see them, and givo praise and be drawn towards your faith." In many respects Hormizd seems to havo resembled Yazdegerd I., whose fate, too, ho shared; the misfortune was that he had not his father's tact in managing tho nobles and the clergy.

The war with Rome went on throughout his reign with varying fortune. There was a serious war, too, with the Turks, but over these, or rather over one of their vassals, the Persian general Bahrám Chóbin gained so complete

[^293]a victory that he is said to have made the Turks pay instead of receiving tribute. Bahrám was next sent into the lands south of the Caucasus to strike a great blow at Rome (589), but here he was utterly defeated, and Hormizd was foolish enough to dismiss him with disgrace. The general, who was head of the great house of Mihran, replied by open revolt, feeling, no doubt, that he could reckon on the discontent of the nobles and the other armies. The troops in Mesopotamia which had been driven back on Nisibis by the Romans and were afraid of punishment did in fact mutiny and open communication with Bahram, who marched against the capital and reached the Great Zâb. An army sent forth against him also mutinied, but declared for Hormizd's son, Khosrau, who was on bad terms with his father. Next, part of the troops rose in Ctesiphon, whither Hormizd had hurried from Media. Bindóe, Khosran's maternal uncle, was in prison there, and his brother Bistám (Vistahm) set him free by force. Hormizd tras deposed and soon after put to death, and Khosrau, who had probably consented to a crime he could not prevent, was proclaimed king (summer 590).

Khosrau II. Parvéz, "the conqueror," had now to deal with Bahram, who sought the crown, or at least the regency, for iiimself. But the pusillanimous king could not inspire his troops with courage to face the experienced general ; he was deserted in the first shock of battle, and fled to Circesium to cast himself on the aid of the emperor Maurice, who undertook to restore Khosrau, but, able prince as he was, missed the great opportunity of securing in adequate equivalent for the service. Himself a man of obscure descent, he seens to have been flattered by the idea of posing as "father" of a legitimate king of ancient stock. The enterprise was not very difficult; for though Bahram had seized the crown and begun to coin in his own name the nobles would not submit to one of their own peers, and the people were still stricter legitimists than they had been under the Arsacids. In their view the royal majesty (farrahi kayánik) was innate in the house of Ardashir, and none outside of it could be king. Bahrám had to put down an insurrection in Ctesiphon itself, and Bindoe escaped and took up his nephew's cause. In the, beginning of 591 a Roman host drew near, and Khossau caused the gates of Martyropolis ${ }^{1}$ and Dara to be cpened to them. He was now joined by the Persian army of Nisibis, and Persian and some Armenian grandees came in to him day by day. The other armies took the same side. In Atropatene Bistám, Bindóe's brother, gathered a host against Bahram, while the united Persian and Roman forces advanced along the left bank of the Tigris and smote him in a decisive battle near the Záb (summer 591). Seleucia, Ctesiphon, and New Antioch had already been taken by troops sent through the Mesopotamian desert. Thus Khosrau was restored, and peace with Rome followed of course. The Romans ceased to pay tribute, but only recovered their old frontier, Nisibis still remaining Persian. Bahram fled to the Turks and was honourably received, but was murdered not long afterwards. Khosrou ivas atill so insecure that he asked a bodyguard of 1000 Romans, and now he set himself to remove all dangerous persons, especially Bindoe and the other conspirators who had overthrown his father and set himself on the throne. Bistám was mot so easily reached. When he saw himself condemned he made himself king in Media, and held out for almost six years with the help of the remnants of Bahrám's forces and in alliance with Turks and Délamites. He fell by treachery probably in 595 or 596.

To a land already weakened by long wars all these

[^294]disorders were ruinous. Nor was Khosrau II. the king fit for such times. A weak coarse-minded man, at once boastful and timid, avaricious and fond of luxury and splendour, he was at best a very ordinary Oriental despot. He found the treasury empty and left it full, while the empire was impoverished by wars. And in these he won no glory; his victories were those of his generals. To the Christians he long extended protection and favour, and even built them churches; for he fancied that not only the Christian empire but St Sergius himself, the chief saint of the Roman Syrians and Arabs, had a share in his restoration, and he was much under the influence of a Christian wife, Shirin, and of some other Christians, such as his physician Gabriel. ${ }^{2}$ But in later years his disposition toward the Christians was altogether reversed.

When Maurice fell by treason and the hideous tyrant Phocas seized the throne (November 602) Khosrau felt himself called to avenge his "father" and protect Maurice's supposed son, Theodosius, who had fled to the Persian court. Narses too, the commandant of Edessa, called for help against Phocas. Khosrau accordingly imprisoned the ambassadors who came to announce the new accession, and a war began, early in 604, which for twenty years laid the Roman lands open to such ravages as had never before been known; so helpless was the empire under the bad rule of Phocas and through the pressure of Avars and other barbarians. Khosrau was present at the taking of Dara (604), ${ }^{3}$ but had no personal share in the war after that event. After a few years the Persian armies were seen as far west as Chalcedon over against Constantinople. Yet the real weakness of the Sásinian realm was strikingly exposed in these very years (604-610) in the battle of Dhư Kár, a small affair in itself, but very significant. Khosrau had abolished the kingdom of Hira and put King No'mán to death, thıs ridding himself of a troublesome vassal, but at the same time losing a very useful means of influencing and checking the desert tribes. And soon after Noomán's fall the tribe of Bakr ibn Wail actually defeated a regular army at Dhú Kár near the Euphrates, but a few days' journey from Ctesiphon, and maintained themselves on the soil in spite of the Persians. Arabic vanity greatly exaggerated this success, and the result was a notable increase of self-confidence on the part of the Arabs, by which the Moslems ultimately benefited when they came to attack Persia.

The Romans still had the worst of the war when in October 610 Phocas gave place to the valiant IIcraclius: The new emperor, hard pressed on all sides, vainly asked for peace. In 613 Damascus was taken; and the country round it, on which the Persians had never before set foot, was ravaged in a way of which countless ruins bear wito ness to this day. In June 614 Jerusalem fell, and, to the horror of all Christendom, the "precious and life-giving cross" went into captivity. Next Egypt was conquered, and Asia Minor swept as far as Chalcedon. Heraclius was not able to strike a counter blow till 622, when an expedition towards Armonia and the Pontine territories from the Gulf of Issus restored respect for the Roman arms. His great campaigns began in the following year and carried him deep into the Persian country, often quite cut off from his base, in a way that could not have succeeded with any leader who was not a great politician as well as a great general. In the first year of these campaigns he destroyed one of the holiest of Persian shrines, the fire-temple of Ganjak, near Lake Urmiyah, and so

[^295]avenged Jerusalem. Now re find him near the Caucasus, now in eastern Asia Minor, now again in Mesopotamia, never beaten, often victorious, but oftener perhaps outwitting superior forces by adroit movements. In 625 Khosrau attempted a diversion by sending his best general, Shahrbaraz, with a great force directly against Chalcedon. It was an anxious summer in Constantinople, with the Avars behind and the Persians in frent, and the emperor almost lost in the depths of Asia. But in the beginning of August the Avars drew off, the Persians, who had no ships, having failed to cross the Bosphorus and effect a junction with them. Heraclius replied by drawing the Khazars (q.v.) down into Persian territory, and in 627 he ventured to strike a blow at the heart of the monarchy. The feast of 6th January 628 he celabrated in Dastagerd, which was but some three days' march from Ctesiphon, and had been Khosran's usual residence for twenty-four years. Khosrau had fled in terror, and did not deem himself safe till he and his harem were over the bridge of Ctesiphon. The capital was, of course, too strong to be carried by the small forces that the Roman had been able to lead by a rapid march from the Caucasus, and Heraclius turned swiftly before any great army conld be gathered against him, and cut his way through the enemy's country baek to Ganjak over the Kurdish Alps amid the snows of February and Mareh,-an exploit almost unparalleled in the history of war.

Meantime there was revolution in Ctesiphon. Khosran's tyranny and greed had offended high and low; $\cdot \mathfrak{h i s}$ panie flight had made him contemptible; and, to crown all, his legitimate heir Kavádh and most of his brothers were pining in prison to leave the heirship open to Mardánsháh, son of Shirin, who, even in advanced years, had retained absolute command of her husband, in spite of his thousands of other wives. Certain nobles liberated Kavádh and proclaimed him king (25th February 628), and Khosrau, deserted by all, was dragged from his hiding-place and executed (29th February). Thus miserably perished a prince whose armies had covered almost the whole breadth of the Achæmenian empire. No hand was raised to help him, and the Christians, who had never forgiven the insult to the true cross, were the first. to welcome the elevation of the parricide Kavadd, in which, indeed, one of their own number, Shamtá, son of the farmer-general Yazdin, had a leading part.

The first act of Kavadh II. Shéróe was to murder some eighteen brothers, his second to ask peace from the Romans. A truce was conceded, but Heraclius was too much master of the situation to agree to a final peace at once. Persian troops were recalled from Roman soil, but, when Heraclius, after a hasty reorganization of Mesopotamia, had gone on to Syria, be learned that the Persian king was already dead after a reign of but six months, in which the chief occurrence-was a terrible pestilence.

Ardashir III., son of Kavadh, was now crowned at the age of seven. An era of distress and trouble followed, in which children or women sat on the throne, and the pobles disputed with one another for the reality of power. The holy cross was sent back from Ctesiphon through the primate of the Nestorians; and the feast of the Elevation of the Cross still cemmemorates the joyful day (14th September 629) when Heraclius solemnly re-erected it in Jerusalem. The Government at Ctesiphon was powerless; the Khazars harried the empire ; and it was perhaps at this time that Khosrau, son of Kavadh, and grandson of Hormizd IV., who had been brought up among the Turks, sought to make himself king in Khorasán, but was slain after a few months. A more dangerous pretendant was the victorious general Shahrbaraz, who met with Heras:lius in June 629 at Arabissus in Cappadocia, and prob-
ably there obtained an approval of his cuterprise from the emperor, who naturally favoured the canse of disorder in Persia. Shahrbaraz took Ctesiphon with a small force aided by treason within ; Ardashir was put to death (27th April 630) ; and robbery, murder, and every terror raged in the royal city. But Shahrbaraz, too, fell on the 9 th of $J$ une a viction to the envy of his peers and the spirit of legitimism. His hody was dragged through the strects, and tradition speaks with grotesque irony of the man who sought to be king but could net, because he was not of the lawful house.

Bórán, daughter of Khosrau II., now sat for a time on the throne (till about antumn 631), and appears to have elosed the treaty of peace with Heraclins. The conditions are not recorded, but were probably the same as in the peace with Maurice; at all events the Persians kept Nisibis. Bórân vias followed in Ctesiphon by her sister Azarmídokht, probably after a shert interval in which a certain Péróz reigned. But in Nisibis the soldieryof the slain Shahrbaráz put forward Hormizd V., a grandson of Khosrau II., and he maintained himself in that quarter for a time (63I-32). Azarmidokht was dethroned by Rustam, the powerful hereditary marshal of Khorasinn, whose father's death she had procured. Our confused records of this age of disorder do not permit us to give a clear chronological or geographical view of all pretenders who arose in the capital and provinces; but in Ctesiphon, we know, there reigned for a time a certain Ferrukhzádh (or Khorrezádh) Khosrau, apparently a child. ${ }^{1}$ Bnt another child, Yazdegerd III., son of Shahriyár, and so a grandson of Yazde. Khosrau II., was put forward by certain nobles in Persis, gerd III and crowned in the fire-temple of Ardashir (sccond half of 632 or first half of 633). Soon Khosrau was slain and Yazdegerd acknowledged in the cavital, and without much resistance in the provinces also.

Fond hopes could now be entertained that the wounds of the monarchy might be healed under a legitimate prince unstained by deseent from the parricide Sberóe, consecrated in the cradle of the monarchy, and upheld by the strong hand of Rustam. Some temporary recovery seems actually to hare taken place; but a new foe more dangerous than Julian or Heraclins was already knocking at the gates of the monarchy. That Yemen and some tracts in north Arabia had alrendy been lost liy Persia to the Moslems had searcely been observed at Ctesiphon amidst so many greater disasters. But now the Mosleins already hovered on the frontier. Mothanná, one of the boldest leaders of those Bedouins who since Dhú Kár had made frequent forays on Persian soil, accentcd Islám, and had its strength at his back. These attacks became bolder and bolder. Presently Fhalid, in all the prestige of his victory Moslem over the revolt of the. Arabs against Islan (sce rol. xvi, p. inveslon 562), appeared-with a small force on the lower Euphrates to take the lead of these Bedouins. Persian troops and their Arab allies were repeatedly beaten in small engage ments, and soon a number of fronticr-posts were in the hands of the Moslems. ${ }^{2}$ The inhabitants of the western bank of the lower Euphrates, who were all Christians and had little attachment to Iersia, submitted themselves and promised to supply the vietors with intelligenee. Soon the Arabs'rentured to cress the river and plunder the villages west of the Tigris. ${ }^{3}$ In the early smmmer of 634, however, Khálid was called away to Syria; his suceesser, Abú 'Obaid of Taif, theugh strengthened by reinforce-

[^296]ments, was utterly defeated and slain on his first meeting with a regular Persian host in the hard-fought "battle of the bridge" at the Euphrates, and Mothanná had great difficulty in saving the remains of the army (26th November 634). Not without hesitation the caliph 'Omar resolved to send a greater force to "Irak, calling on his Arabs to win for themselves the treasures of the Khosraus and paradise; and now for the first time a considerable Persian army was defeated at Bowaib ( 635 or 636 ), with the loss of its general, a prince of the house of Mihrin. In Sad ibn Abi Wakkas the Moslems had now an energetic and cautious leader, and the Persian court began to see its danger, especially when the news arrived of the battle of Yarmúk, by which Syria was lost to Heraclius. Rustam in person placed himself at the head of a great army, over which, in sign of the gravity of the enterprise, was borne the venerable sacred banner of the empire (dirafshi kariy(in). Sa'd fell back before the Persian advance and posted himself at Kadisfya on the edge of ihe desert south or south-west of Hifra, where the armies lay facing each other for mouths. The Arab force must have been inferior in strength, for no great army could have long held such a barren post nourished only by forays and what the caliph could send from Medina. At length, towards the close of the year 636, or in 637, battle was joined and raged for several days, Sa'd giving orders to his men in spite of a sickness under which he laboured. The Persians were better armed, but the Arabs fought with desperate energy. The elephants, which formed part of every regular Persian army, greatly terrified them at first, but ultimately these huge beasts, getting out of command, only aided the discomfiture of the Persians. Of the mass of a Persian host no great bravery was.to be espected; yet it was only after a hard fight that the victory was decided, Rustam slain, and the sacred banner taken.

The battle of Kadisíya virtually decided the fate of the Tigris valley; but there was still some fighting on the plains of Babylonia, at Birs (Borsippa), and Seleucia was not taken without a lengthy siege. Then the Arabs crossed the Tigris and fell on Ctesiphon, Yazdegerd fleeing before them to Holwan on the Medo-Babylonian frontier. At Jaiula on the road to Holiwan the Arabs gained a fresh victory over Rustam's brother, Khorrezádh, and Yazdegerd continued his flight. Meantime another body of Arabs had occupied Lower 'Irák and entered Susiana. A strong and wise leader might still perhaps have saved frán proper, and 'Omar, as energetic as cautious, was in fact slow to allow his armies to assail the highlands. It was not till some time between 640 and 642 that the
"victory of victories," as the Arabs rightly call it, was gained at Nehávend (a little south of the old high road from Babylon to Ecbatana), and the last great army of the Persians was shattered by No'mán, who fell on the field, and the Meccan Hodhaifa Even now many individual provinces and cities did not field without stubborn resistance, and in many places rebellion after rebellion had to be crushed, especially in the region around Istakhr, the cradle and sacred hearth of the fallen monarchy. Everywhere the great local barons and even the lesser nobility dealt with the Arabs as independent chiefs, and in many cases came to peaceful terms with them.

Yazdegerd fied from one to another of his licurenants without venturing himself to strike a blow for his crown and his life. He still retained the forms of sovereignty, and coins were still struck in his name; but one host alter another dismissed him as a burdensome guest, and at length he was miserably murdered in the remote district of Merv, not, it would appear, without the connivance of Máhóe, governor of that province (651 or 652).
The great similarity in the ends of the Achæmenian and Sásánian empirea is no mere accident, but significant of the internal resem. blance between the two. Granicus which showed the reality of the danger, Issus which lost Darius his western provinces, Gaugamela which broke np the monarchy and yet did not at once give possession of the several lands of the realm, have their parallels a thousand years later at Bowaib, Kádisíya, and Nehávend. The fight of Darius to the farthest north-east, and his death hy the hand of traitors, not of the foe, are repeated in the fate of Yazdegerd, who resembles Darius also in his lack of heroism. The nobles showed more loyalty and patriotism against the Arahs than against Alexander, and indeed religious antipathy and the barbarism of the Arabs made it less easy in the later case for a Persian to accept the foreign yoke; yet even now there were too many traitors and deserters among the nobles high and low Fully to subdue the Persian monarchy cost the Arabs a much longer time than it had cost the Macedonians; but the conquest went far deeper, - Hellenism never touched more than the surface of Persian life, but Irán was penetrated to the core bv Arabic religion and Arabian ways. See Mohammedanism.
A fragment of the Sasánian empire lasted for a considerable time in the mountains of TTabaristán (Mázandaran), to which the hereditary generals (Spahpat, Ispehbedh) of Khorasan, of the house of Káren, withdrew, and where they reigned for over a hundred years, though sometimes paying tribute to the caliphs. They remained faithful to Zoroastrianism, and apparently viewed themselves as direct successors of Yazdegerd, since the era employed on their coins seems to have his death as its epoch.
Literature.- O Ravinnson, The Seventh Great Oriental Monarchy (London, 1856), is inadequate Fuller but still inadequate use of Oriental eources is made by Spiegel, Eranische Allerthzimer, vol. iii. (Leipsic, 1878). The documentary evidence is mostly collected in Noldeke's translstion of Tabst (Geschichie der Perser, de., Leyden. 1879). For the relations of the Sasdanians with Rome, Tillemont Hist, des Empereurs, snd Clinton, Fasti Romani, mnst be osed, snd Saint-Martin's notes to Lebeau, Hist. dut Bas-Empire (Paris, 1828-86), sre still useful. A great deal of servicesble matter is to be found in Huffman's translation of excerpta from the Syriac Acts of Persien Martyre (Syrische Akiten Persidcher Martyrer, Leipsic, 18s0).

TH. N )

## PAR'IT.—MODERN PERSIA.

## Section I.-Geograpey and Statistics.

Long prior to the Christan era the satrapies of Cyrus comprehended roughly an immense range of territory, from the Mediterranean to the Indus and from the Cancasian chain aud Jazartes to the Persian Gulf and Arabian Ocean. In the 17 th and 18 th ceuturies A.D. the conquests of "Abbas and Nadir kept up these boundaries more or less on the east, but fiailed to secure them on the west, and were lunited to the Caucasus and Oxus on the north. Persia of the present day is not only, in the matter of geographical definition, far from the vast empire of Sacred Writ and remote history, but it is not even the less extensive, though very expansive dominion of the Safawí kings and Nádir Sháh. It may be said, however, to comprise now quite as much settled and consolidated verritory as at any period of its political existence of which we can sneak with the authoritv of intimate acquaintance.

If it has less extent of land than before its latest disastrous war with Russia, there is certainly within its recognized limits less rebellion and more allegiance. And, if the true interests of Persia, considered as a living power, were only understood by her kings and ministers, she might reasonably seek to attain a state of security which would amply compensate for the loss of precarious and profitless expanse.

Boundaries. -The region of Ararat presents a good starting-point for the definttion of a western and northern boundary to the kingdom of Násru'd-Dín Sháh. East of the Greater Ararat a short oblique line from the Arras to the south-west divides it from Russia. Below this begins the Perso-Turkish frontier, for the settlement of which a mixed commission was appointed in 1843. The outcome of the labours of this commission, which lasted more than twenty-five years, has been rather a careful delineation of the disputed tract than the delimitation of


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an exact bonndary, while the cession of Kotur to Persia, though part of the general question, must, if carried out at all, be looked upon as a separate result, duo only to later diplomacy. The territorial claims of Turkey and Persia bear chiefly upon Kurdistan and the respective tribes which inhabit the plains and valleys of that extensive mountain region. They are founded upon the treaty of Sultan Murád IV. with Sháh Súfi in 1639, a later one of Nádir Sháh with Sultan Mahmúd I. in 1736, and one more recent still between Fath 'Alí Sháh and Mahmúd II. in 1823, - the last two maintaining the status quo established by the first. But, when the Anglo-Russian commission first met, the boundary of possession fell far short of Turkish pretensions. These would have extended the pashalik of Baiyazid (Bayazid) in the province of Arzrum (Erzeroum) to a line including Makú, chief place in the district, and situated on the bank of the river of that name ${ }^{2}$ Farther south, again, the sultan insisted on increasing the area of the province of Van by the forcible annexation of Kotur. Such an act, after the assembly of a commission for the demarcation of the disputed frontier, was neither justified by precedent nor could it enhance the merits of the Turkish claim, and the reason alleged, that Kotur was essential to the Ottoman Government for strategical reasons-in other words, that it gave the Turk free access into his neighbour's territory - could scarcely bo taken to account in the estimation of their opponents. The question was submitted on behalf of Persia to the Berlin Conference in 1878, and a special Anglo-Russian commission appointed to consider it in July 1880. The proposed cession, if accepted, would substitute for the present curve eastwards a line more direct but with a westerly inclination, whereby the fort and station of Kotur become embodied in Persian territory. This section of frontier is overlooked on the north by the mountains Bebi Kourgui, Guerdi Beranan, and Khidhr Raba, passes through Tépé Avristan on the west to the Turkish road to Kotur, follows this road to the west for half a mile, and then turns due south between Mount Kevlik and the river Shiva Resh to the sources of the latter, whence it zigzags to the eastward to rejoin the general boundary-line overlooked by the Kara Hisár, Mir 'Omar, Guéré - Sourava, and Guéré - Berian Mountains. Sir Henry Rawlinson saw difficulty in defining a line of frontier from Ararat to Kotur; for the country was not only intersected by ranges running in avery possible direction, but it wanted a fixed population, and was, moreover, liable to the incursions of wild Kurdish tribes, who would have no respect for boundary-mariss. Below Kotur, and south-west of the important Persian town of Khol, the old line of possession inclincd considerably to the westward, but Turkey claimed a more advantageous line running nearly north and south to the passes between Súk Bulak and Rowandiz, one of which was crossed in 1875 by Thielmann, who gives an intcresting account of the surrounding country. The plain of Lahijan on. the Persian side - some 20 miles long and 20 miles broad - he describes to be at an clevation of 5650 fcet, "watercd by the two sources of the Little Záb, which, several miles after their junction, traverses tho mountain range through a dccp rent . . . and then flows towards the Tigris." On the west of this district is the "gigantic wall of the Zagros Mountains, the frontier-line between Turkey and Persia." Hence, to the latitude of Sulimaniya, or for more than 100 miles, the Turks claimed farther than the ancient limits assigned to them, and sought to include

[^297]within the Ottoman territory the border-fort of Sardasht on the left bank of the Aksu.

Continuing the iine of disputed frontier to the southward, the same difficult country still presents itself to perplex the decisions of commissioners or arbitrators, but from the warinly-contested district of Zoháb in the province of Karmanshah up to Dizful on the Diz river the mountains may be said generally to indicate Persian and the plains Turkish territory. Lúristan and Khuzistan (with Arabistan) are the frontier provinces of the sháh, and the Hamrin Hills, with Hawizah, Muhamrah, and the east bank of the Shattu 'l-'Arab, show the Persian possessions to the head of the gulf.

The want of a determined line of demarcation between the two countries for the 700 miles from Ararat to the Shatt, or outlet into the sea of the waters of the Tigris and Enphrates, may have political advantages, but is inconvenient to the geographer and most unfavourable to the cause of order and good government. Even without the evidence of open conflict, it may be assumed that there are few inhabited sections of the strip of disputed frontier (from 20 to 40 miles in breadth) where mutual ill feeling is not the rule, and where the Turkish Sunni does not abstain from friendly association with the Persian Shiah. More recently attempts have been made, and apparently with success, to reconcilo differences by British and Russian mediation, and a renewal of the days need not be antici pated when telegraph-posts were torm up or destroyed: lands laid waste, and villages plundered, owing to the prevalence of the old spirit of hostility. A fixed boundary would, however, in a great measure facilitate settlements of dispute, because it would more clearly make known the actual transgressors.

From the already-advertea-to point on the Arras east of Russothe Greater Ararat the river itself supplies, a northern Perfian boundary to Persia up to the fortress of " $\Lambda$ bbasabad, where inine. a cession of strategical works to Russia is noted by a loop on the southern bank. Thence the line is generally marked by the bed of the Arras for a distance of about 180 miles, descending as low as $38^{\circ} 50^{\prime} \mathrm{N}$. lat., and rising again to $39^{\circ} 30^{\prime}$ north-east of the steppe of Moghan. An oblique line running sonth-east to the Bulgarui Chaii makes that stream the southern boundary for 13 miles to the confluence of the Adina Bazár and Sairkamish, the former of which then limits the Persian territory on the east From the source of the Adina lazár the crest of the mountains towering over the more distant Russian ports on the western shores of the Caspian, and separatirg the Talish from the Arsha, marks the division of the two territories up to the river of Astara, the port of which name completes the demarcation on the sea-coast. Thus far the result of the treaty of Turkmanchai, dated 10 [22] February 1828, which involved Persia in a serious loss. To the southward all is Persian, and the two large maritime provinces of Gilan and Mazandaran, both laved by the waters of the Caspian, represent the northernmozt parts' of the shalh's dominions between the 49 th and 54 th meridians of E . long. In the southeastern corner of the Caspian the island of Ashurada in tho Bay of Astrábád was appropriated by Russia in 1842 as a convenient post for overawing the Tưrkmans (Turkomans).

Eastward of the Caspian, from the lIasan Kull Gulf, the line of Persian territory cannot be indicated with absolute certainty, becauso the Russian maps do not correspond with those prepared by the war department in England; and it need hardly be added that the former give to Inssia far more land than do the others. According to Coloncl Stowart, an officer for some timo resident in the vicinity of the Atak, or skirt of the mouatains fronting the Black Sand Desert, the line folloris the Atrak (Atrek) i.om its mouth to Shatt, where it leaves the river
and passes obliquely west of the Simbar to a point within 15 miles of Kizil Arvat, ${ }^{1}$ and then turns towards the Tekke range to Darahgáz, which district it includes in an outer curve, passing on to the Tajand at Sarakhs. The Russian official map, however, brings the line south and east of the Simbar, and otherwise impoverishes Persia to the benefit of her powerful neighbour. But the first article of the Russo-Persian treaty signed in December I88I at Tehran (Teheran) thus describes the sitnation :-
"From Chat (Shatt?) the froutier-line follows in a north-easterly direction the ridges of the Songou Dagla and Sagirim ranges, thence extending northward to the Chandir river, reaching its bed at Chakan Kala. From this point it runs in a northerly direction to the mountains dividing the Chandir and Simbar valleys, and extends along the ridge of these in an easterly direction, descending into the bed of the Simbar at the spot where the Ak-Agayan stream falls into it. Hence, eastward, tha bed of the Simbar marks the frontier as far as the ruins of Masjid Damanah, where a local road forms the boundary to the ridge of the Kopet Dagh, along which the frontier extends south-eastward, turning south among the mountain heights which divide the valley of the Simbar from the sourca of the Garmáb. Taking a sonth-easterly course across the summit of the Misino and Chubest Mountains, it then strikes the road between Garmáb and Ribat at a distance of less than a mile north of the latter, and, following a high ridge, proceeds in a north-easterly direction to the boundaries of Ciûk Kaital. Hence, after crossing the gorge of the river Firuzé, it turns soutl- east till it reaches the summits of the mountain range, bounding the valley on the sonth, through which the road from the Russiary station of Askabad to Firnze passes, and pursues its course along the crest of these wountains to the most easterly part of the range. The frontier-line now crosses over to the northerumost aummit of the Aselna range, wheuce it seeks out the junction of the mountains called Ziri Kuh and Kizil Dagh, extending south-eastward along tha summito of the former until it issucs into the valley of the Baba Durmaz stream. It then takes a northerly direction and reaches the oasis at the road from Gawars to Lutfabad, leaving the fortress of Baba Durmaz to the east."

The distance from Baba Durmaz to Sarakhs is abonit 185 miles, and the intervening boundary is that of the ataks of Darahgaz and Kelat, both of which districts belong to Persia. The word "atak," signifying "skirt," applies to the whole bill-country separating Persia from the Túrkman desert, though these mountains and their passes and valleys are not all within the shah's present dominion. That they present a formidable barrier and remarkable geographical features may be inferred from the ascertained height of the loftier peaks, which, though inferior to those situated some 50 miles to the south, can still boast a figure varying from 5000 to 10,000 feet. In the Hazár Masjid range is one of 10,500 . Adopting Rawlinson's divisions and distances, the wholo Atak, or "Dáman-iKuh," as the Persians call it, is divided into three districts: the Akhal Atak, extending for 160 miles, from Kizil Arvat to Darahgáz, the last Turkman camp (obah) in which is at Gawars; the Darahgaz Atak, 70 miles, to Abiverd; and the Kelat Atak, 60 miles, to Mehna. Thence to Sarakhs another 70 miles may be reckoned, to accomplish which the traveller leaves the mountains on his right and the wonderful natural fortress of Kelat-i-Nadiri in his rear, to strike the Tajand at the crossing point between Merv and Mashhad (Meshed).
| The subjection by Russia of the Túrkman tribes and the planting of ber standard in the bill-country on the western side of the Atak have immensely strengthened her power in the region east of the Caspian. These new Cossacks of the Black Sand Desert will be a great acouisition to her force, though their antecedents denote propensities rather aggressive than protective. In one respect the Persians should be gainers by the encroachment. It is hardly probable that inder the new arrangements in the Atak the north-east frontier of Persia will be so frequently the scene of plunder and invasion as it has been of old, or that the marauders will be allowed by the Russian con-

[^298]querors to continue the unchecked exercise of their infamous profession in Khurásan (Khoraisan).

Special mention of Sarakhs, the extreme outpost of Persia in the north-east, appears to be appropriate, both on acconnt of its geographical position and of its political importance. This place, situated on the plain of the same name, ${ }^{2}$ was fifty years ago a mere outpost of Mar duran, the frontier hill-station on the shortest of three roads (and somewhat more than midway) between Mashhad the capital of Khurásan and Sarakhs. It was visited in 1860 by M. de Blocqueville, who found there a recently-constructed Persian fort, with strong walls and protected by a ditch. Some of the towers contained as many as ten guns. He says nothing of the ruins of the old town on the east of the Tajand, though he forded the river; bnt Burnes, who in 1833 put up in a ruined tomb amid the Turkman tents or "khargáhs" in that particular locality, had been equally silent regarding it. The last-named traveller speaks of the shrine of a Mubammadan saint, of a small weak fort, and of a few mud-honses only, and states that, at the third mile after leaving his encampment to enter Persia, he crossed the Tajand,--not supposing it, however, to be the Herat river. Sir Charles Macgregor was at New Sarakhs in 1879. He describes the fort as immense,-an irregular polygon, with eleven bastions, and citadel attached. It had a garrison of some 700 infantry, with a few horsemen, and eleven guns of more or less use. From its walls he reviewed the surrounding country. On the north stretched one vast plain almost unbroken by tree, bush, mound, or undulations, for the bed of the Tajand winding round to the north-west was too low to be visible. On the north-east lay the road to Merv stretched out beyond the dark tamarisk foliage of the river. To the east all was clear; south-east were undulating rounded ridges extending towards the Múrgháb; south was Mazduran; and north of west was a confused mass of rugged hills in the direction of Kelat-i-Nadirí. Lastly, we have the testimony of Lessar, the Russian engineer, who, visiting the place in 1882, found it extensively fortified and occnpied by a battalion of Persian infartry; the armament of the fortification, however, consisted only of six old guns, which were never discharged, while the artillerymen were iguorant of their duties, and neither drilled nor exercised. Water was supplied from wells inside the walls and by canal from the Tajand. ${ }^{3}$

To define the eastern boundary of Persia, the lower course of the Hari Rud, under its name of Tajand, may bs accepted generally up to Pul-i-Khátún, whence to Tumau Agha the line is continued by the river in its own name. From this point it runs doo south across the mountain range overtopped by the conical peak of the Sang-iDukhtar, and through the edge of the Salt Desert, leaving Kuhsan and Zangi Suwar, villages near the Hari Rúd, and the more important Gharian in Afghan territory. ${ }^{4}$ Again crossing the ranges which intersect the desert from the north-east, the line, inclining somewhat to the west of south, is continued to Chih Sagak (the "dog's well "), an elevated spot on the old caravan route between India and Persia, as far as which the Afghans have the right of pasturage. To the westward is the Persian province o' Kaiyan. The surrounding country bears the significan 1 name of Dasht-i-Na-Umaid, or "Waste of Hopelessness." For 8 miles south-east, 8 miles due east, and 24 miles south, in all about 40 miles, the line is carried to the

[^299]Siyah Kuh, or "Black Hill," on the border of the district of Nehbandan. Here begins the line of frontier determined by the Sistan arbitration of 1872. The British commissioner (Sir F. Goldsmid) decided that an oblique line drawn from the Siyah Kuh to the southern limit of the reedy marsh called "Naizar," and prolonged to the main ontlet of the Helmand, would fairly separate and distinguish the possessions of the two states respectively in the north of Sistan. On the east the bed of the Helmand itself would be the bonndary up to Kuhak, where was the large "band" or dam which diverted the waters of the river into the more fertile lands to the west. From Kuhak a line south-west to the Kuh Malik Siyah completed the delimitation by leaving the two banks of the Helmand in the hands of the Afghans, and placing a large tract of partly desert and partly inundated country between the litigants. Subsequent surveys by Sir Charles Macgregor have thrown new light apon the large and little-populated tract to the far soath of Sistan, and are suggestive of an Afghan-Baluch as well as of a Perso-Afghan frontier.
In whatever light it be regarded, the line of Persian frontier from the Kuh Malik Siyah to the sea rather concerns Baluchistan tban Afghanistan; but, though roughly delineated by St John and Macgreger, it cannot be described with scientific accuracy until it reaches the district of Jalk, or after a south-easterly passage of 170 miles through the deserts of Pir Kaisar and the Mashkel or Mashkid, -names used as the more likely to identify the region trarersed. From Jalk the Perso-Kelat boundary begins, as determined by Major-General Coldsmid, the British commissioner in 1871, and verified in the subsequent jear by Captain (new Sir Oliver) St John, R.E. The state of Kelat (Khelat), it should be explained, is now that of western Baluchistan, the western half of that country having become annexed to Persia by a process of gradual encroachment. It was this action of Persia, and the disquiet and mischief which it occasioned in Makran and other parts of Baluch and Brahui territory, that brought about the British mediation.

From Jalk to the sca is about 150 miles as the crow flies. By the line laid down it is very much farther, as the nature of the country and of the claims of the contending parties did not admit of other than a tortuous course. The small district of Kuhak, lying south-east of Jalk, should, in a geographical sense, have been included among the lands on the Persian side, but the cvidence of right and possession was insufficient to warrant its separation from Kelat, and, whatever may have been its subsequent fate, it was not made over to the sháh'a governors by the original decision, which was expresscd in the following terms :-
"The territory of Kelat is bounded to the west by the largo Persian district of Dizzk, composed of many dehs or minor districts, thoss on the frontier being Jalk and Kalagin. Below theso two last. named is Kuhak, including Kunarbasta and Isfandar. This small district belongs to the Naushirwénis, and, as its chief pays no tribute, cannot be included among the conquasts of Persia It therefore remains as a tract of country within the Kelat frontier. Adjoining Kubak to the cast is the district of Panjgur, with Párum and other dependencies, which are in the possession of Kelat; while on the Pevsian side Bampusht is tho frontier passession. Below Panjgür tho frontier possosssons of Kelat to the sea are Buhaida, including Zamrin and other depcndencies, Mand, oud Dasht. Within the Persian line of frontior are the villages or tracts belonging to Sarbdz and Babu Dastiári. The boundary of Dasht is marked by a linn dramn through the Drabol hilt, situated between the rivers Bahu and Dasht, to the seas, in tho bay of Gwatar." "

The boundaries of the frontier districts or village-lands named are well known, and may be distinguished by mountains, hills, hillocks, rivers, streams, or cultivation. In some places desert tracts occur which can offer no indncement for encroachment on cither side, but through which a line may at any time be declared, if necessary, both by geographical computation and the crection of pillars.

The frontiers of Persia on the west, north, and east have now been described. The southern, or more strictly the south-western merging into the southern boundary, is the coast-line of the Persian Gulf and Arabian Ocean. This extends from the Khor Abdullah west to the port of Gwatar east, and may be held to bo comprised between the meridians $49^{\circ}$ and $61^{\circ} 30^{\prime}$ E. long. It will be observed that the Caspian Sea boundary, on the immediate north of Persia, is only two-fifths of this extent. On the Persian shores of the golf are the ports of Bushobr (Bushire), Lingah, and Bandar-"Abbas, with the islands of Karag, Shaikh Shab, Hindarábi, Kais, Kishm, Hangám, Hormus (Ormus), and Larak, of which the last four are lisbitually held in lease by the imám of Maskat (Muscat). On the Perso-Baluch coast are the telegraph stations of Jask and the quasi-ports of Chasrbâr (or Chahbâr) and Gwatar. In some parts of the generally dry and barren coast are ranges of rugged mountains, sometimes rising to a very considerable height.

Physical Geography.-Major (now Sir Oliver) St John, R.E., is perbaps tho latest recognized autherity on the physical characteristice of the large extent of country comprised within the boundaries just described. He has himself surveyed or travelled over no insignificant portion, and has carefully studied the labours of his colleagues and predecessors in a similar field. In the following adaptation of that officer's account of its orography and hydrography attention las been given to the results of independent observation, as well as to those theories put formard by other travellers which seem to merit acceptance.
Persia-that is, modern Persia-occupies the western and larger half of the great Iranian plateau which, rising to a height of from 4000 to 8000 feet between the valleys of the Indus and Tigris, covers in rennd numbers more than a million square miles. Taking the Kuren Dagh and Kopet Dagh to form the northern scarp of this plateau east of the Caspian, we find a prolongation of it in the highlands north of the political frontier on the Arras, and even in the Caucasus itself. In St John's own werds:-"The Caucasian provinces of Russia are but an excrescence of the great elevated mass to the south-east ; differing from it only in characteristics produced by the more bounteous rainfall which has scooped out the valleys to a greater depth." On the north-west Persia is united by the lighlands of Armenia to the mountains of Asia Minor ; on the north-east the Paropanisus and Hindu Kuslr connect it with the Himalayas of ancient India. The lines of boundary on the western and eastern faces are to be traced amid high ranges of mountains broken here and there by deserts and valleys. These ranges lie for the most part northwest and south-east, as do those in the interior, with a marked exception between Tahran (Teheran) and Bünard, and in the mere recently acquired territory of Daluchistan, where they lie rather north-east and south-west, or, in the latter casc, sometimes cast and west. The real lowlands ars the tracts near the sea-coast belonging to tho forestclad provinces of the Caspian in the north and the shores of the Persian Gulf below Bassah and elsewhere.
With regard to the elevation of the Persian mountains, the Russian Caspian survcy gives to the highcst, Damárand, 18,600 feet, and to Mount Savalan in Adarbaijan (Azerbijan) 14,000 . St John estimates tho Kuh Hazar and summits of the Jamal Bariz in the province of Karman (Kirman) at a greater figure than the last, but he believes the chain of the Kuh Dinar-snow-clad mountains in Fars, visible from tho sea at a distance of 130 miles, and over ranges known to be 10,000 fect high - to present the highest continuous range in Persia. To the Kúrú range, between Ispaban and Kashan, he gives an elevation of above 11,000 feet, and notes the abscnco of prominent spurs in all ranges
except the Alburz (Elburz), and to a lesser extent in the Khurásan hills.

The Khúzistan delta is cited as the only plain of extent and importance at sea-level. In the north-west, that part of the Moghan steppe which belongs to Persia and the delta of the Safid Rúd are large and fertile tracts. St John writes:-
"Inland the long and narrow plains between the ridges rise gradu. ally from 1000 feet to eight times that height in the valleys between the ridges on the east side of the western water-parting, and 4, 5, aml 6000 farther south and east. The plains of Isfahản, Shiráz, and Persepolis are about 5000 feet; that of Karmán somewhat higher. The valleys of Adarbaiján present alluvial slopes furrowed oy torrents, and tho only extensive tableland in Persia, that of jaltiniah.
"As they recede from the east and north, the intervals between he ridges are wider, and the rainfall smaller, till grassy valleys are roplaced by gravelly deserts, which culminate in wastes of shifting sand. The valley between Abaddah and Yazd, a prolongation of the Zaindarud valley, contains the first of these sandy wastes, which, under the influence of the strong south-easterly winds, occasionally invade the neighbouring cultivated tracts. The original city of Rhages, south-east of Tehrín, is said to have been abandonell on this account."

Estimating the extent of Persia proper at 610,000 square miles, St John thus distributes the drainage:-(1) into the Arabian Sea and Persian Gulf, 130,000; (2) into the Caspian and Aral Seas, 100,000; (3) into the Sístan Lake, 40,000 ; (4) into the large lake of Úmiya or Urumiyah, 20,000 ; (5) intcrior drainage, 320,000 . No. (1) comprises the south-west provinces and the whole of the coast-region up to the small port of Gwatar in Baluchistan ; (2) relates to the tracts south, south-west, and south-east of the Caspian; (3) is the tract adjudicated to Persia, including the Hamún and part of the Helmand basin; (4) is a comparatively small area on the western frontier containing the basin of Lake Úrmiya, shut off from the rest of the inland draining of Persia; (5) takes in Ispahan, Karman, and the province of Khurásan, with the Dasht-i-Favir, or "Great Salt Desert." He points out that the area draining into the ocean consists of a long strip nearly parallel to the Tigris and sea-coast without a single protrusion inLand, but is uncertain whether an outlet cxists from the Bampúr plain in Persian Baluchistan to the sea. A later traveller, Floyer, mentions the names of twn rivers debouching on the coast, namely the Sadaich a ? Gabrig, which might represent such outlets, but their courses have not been traced with sufficient completeness to supply a solution to the problem. If the native evidence taken by Major Goldsmid at Fanoch in 1866 can be rclied on, the river entering the pass of that name from the highlands of Bampúr, after undergoing two or threo changes of nomen. clature, passes out into the ocean as the Kálig.

According to St John, a narrow strip of land, not more than 30 to 50 miles wide, along the southern coast of the Caspian, drains into that sea. On the west it suddenly widens out to a depth of 250 miles, meeting the watershed of the Tigris on the one side and that of the Euphrates and Lake Van on the other, and embracing between the two the basin of Lake Urmiya, which forms with the basin of Lake Van what may be termed the supplementary plateau of Armenia, differing only from the Persian and Helmand basins in its superior altitude and smaller area. On the east the watershed of the Caspian gradually increases in breadth, the foot of the scarp extending considerably to the north of the south-east angle of that sea, three degrees east of which it turns to the south-east, parallel to the axis of the Kuren and Kopet ranges, which, as before stated, are a prolongation of the Caucasus. A little short of Herat the Caspian water-parting turns eastward, separating the valleys of the rari Rưd and Harrut rivers. West of Herat the desert plateau of Khaf divides the Caspian from the Helmand basin.

The three rivers belonging essentially to Persia, in reference to the Caspian watershed, are the Kizil Uzain or Safid Rúd on the south-west and the Atrak and Gurgan at the south-eastern corner of that inland sea. The first is stated by St John to drain about 25,000 square miles of country east and south of the Úrmíya basin. According to Colonel Stewart, the Atrak has its source in the Hazár Masjid range of mountains, a distance, probably, of 250 miles as the crow flies, from the river mouth. The Gurgan rises to the west of it and passes to the sea south of the Atrak. Observing that the Tajand, taking a sweep round Sarakhs, forms a swamp in the Atak about the 58th meridian, the same authority explains that as far south as $30^{\circ} \mathrm{N}$. lat.-
"the eastern slopes of the, ranges which shut off the valley of the Helmand from the deserts of eastern Persia drain directly towards the Sistán Lake. South of that parallel the surplus water flows by several channels in a south eeasterly direction, or away from the lake. About latitude $29^{\circ}$, the water-parting of the Balúchistan mountain-system, running east and west, changes the direction of these streams, and collects them into a single channel, which, under the name of the Mashkid river, hursts through the northern scarp of the Balúch hills into the Khárán desert. Here it takes a northwesterly course, thus reversing the original direction of its waters, which are lost in the desert not far from their most northern sources. It is very probable that these, finding a subterranean channel some distance farther to the north, aid to fill the Zirreh swamp, the southern of the three depressions which, united by flood-waters, form the Hamún or Sistan Lake."

The great central area of Persia, included in the water sheds he has described, "forms a figure nearly triangular, with a base running south-west about 1000 miles long, and nearly equal sides north and east of 700 miles."

St John observes that the streams draining southern Streamr and western Persia into the sea diminish regularly in importance from north-west to south-east. He notes the Diyalah and Karkhah flowing into the Tigris from the mountains of Kurdistan; the Diz and Kárún, which unite below Shustar (Shuster), and reach the Shattu 'l-'Arab at Muhamrah; and the Jarahi and Táb, which with the Kárún form "the delta of Persian Arabistan, the most extensive and fertile plain in Persia." After these he lays stress upon the fact that not a single stream unfordable at all seasons bars the passage of the traveller along the coast till he reaches the Indus. Those rising amid the high mountains north of Bushahr and Bandar-'Abbás are, with the exception of the Mira, which debouches at 60 miles below Bushahr, nameless in the most trustworthy maps; and in Persian Baluchistan we have the Jagin, Gabrig, Sadaich, Rábij, Kair, and Kảju.

The Kárún merits especial notice as a navigable river for small steamers up to within a mile or two of Shustar, though not favourable to the establishment of a regular scrvice, owing to the existence of rapids at Ahwaz. By land there are perhaps somewhat more than 100 miles from Muhamrah to Shústar; and Colonel Champain, an excellent authority, states that from Shustar to Ispahan the distance is as nearly as possible the same as from Shiráz to Ispahan, the high road for ordinary travellers passing to and fro between Tehran and the sea-coast. Little need be said on the streams having no outlet to the sea, the water of which is utilized by cultivators both before they reach the alluvial plain between the ranges and afterwards in irrigating the banks. Referring to these St John notes the constant affluents which prevent the rapid exhaustion of water, and the salt swamps or lakes formed by the rivers at points far remored from their source. Six of these inland streams he mentions by name, viz., the Aji Chái and Jaghatn, flowing into the salt-lake of Urmíya; the Hamadan Rúd or Kára Sú and the Shuráb, flowing eastwards to the Salt Desert; the Zainda Rudd, a river of Ispahan, lost in an unexplored swamp; and the Kur or Bandamir, which forms the salt-lake of Niris. He sees
cause for believing the lakes of Shiráz and Kazrún to be fed mainly by springs.
St John writes further:-
"It will be readily believed that the rainfall on the Oceanic snd raspian watersheds is far in excess of that on the interior. Wherever the water-parting is formed, $a s$ it is in most parts, by a lofty mountaia ridge, it intercepts the moisture-bearing clouds from the sea which are discharged from its outer slopes. The Alburz chain, which shuts of the plateau from the Caspian, may be taken as the typical iastance of this. Its northera face is furrawed into deep valleys by the constant and heary showers which hare clothed them ia forests of almast tropical luxuriance, while the southern geaerally presents a single abrupt scarp, rising above loag gravel slopes, uachannelled by anything worthy the name of a river, and bare of any vegetation rising to the dignity of a tree. At the most moderate eatimate the rainfall of Gilảa and Mazandarán may be taken as five times that of the adjoining districts across the ridges to the sauth.
"In other parts, however, we find the water-parting coasiderably below the level of the summita farther inland; and here the interior has a more plenteous rainfall than the coast. This is particularly the case in south-eastern Persia, where the Khurasán, Sarhad, and Dizak hills, far exceeding in altitude the ranges to the south, attract to themselves the major portion of the scanty supply of moisture borne ialand from the sea. Again the raiafall differs very much in different parts of the country, uader apparently similar conditioas as regards mountains and distance from the sea; the east and aouth beiag far drier than the north and west, while the dampest parts of the Tigris valley have not half the rainfall of the southera and south-eastern shores of the Caspian.
"Two palpable canses unite to produce the prevailing winds throughout Persia and the Persian Gulf. These are, with an extraordinary uniformity, north-west or aouth-east. The first cause is the pasition of the Black Sea and Mediterranean on the north-west, and of the Arabian Sea on the sauth-east. The second is the heariog of the axes of the great mountain chains, which lie mainly in the same direction, and thus tend to guide the currenta of air in a nniform course. The south-west, moreover, is not felt, except as moderatiog the temperature of the Makrán coast inside a line from Rís-al-Hadd, south of Maskat, to Karáchi.
"The effect of the sun on the great Iranian plateau is to produce a heated stratum of air, which, whea it rises, is succeeded by a carreat from the colder atmospheres above the seas to the sontheast or north-west. Naturally the latter is the colder, and therefore, as might be expected, north-wiest wiads are most prevaleat. But in southern Persia and the gulf it oftea oecurs that the two currents meet, and that a north-westerly gale is raging at Bushahr while a south-easter is blowing at Bandar-Abbas. This latter wind is the rain-bearer throughout the greater part of Persia, the cxception being the north-west, where occasioasl rain-clouda from the Black Sea and tho Caspian find their way across the Kurdish mountains or the Albúrz. It is true that it oftea raias even on the gulf during a north-wester, but only when this has follorred a succession of south-easterly gales, the moisture borne by which is returncd from the opposite quarter."

There are no sufficient statistics available accurately to estimate tho rainfall in Persia, but St John, bimself a resident of some years in the country, was of opinion that in no part of it excepting the watersheds of the Caspian and Persian Gulf (north of $28^{\circ}$ lat.) and their inmediate reverso slopes, with perhaps the Urmíya basin, is thero an average of 10 inches, taking mountain and hill together. He believed that throughout tho greater part of central and south-eastern Persia and Baluchistan the annual rainfall could not bo much more than fivo inches, and that, were it not for the snow stored on the lofty hills, ninetenths of the country would be the arid desert which onehalf was found to be when he wrote (1876). Cultivation is carried on mainly by artificial irrigation, the most approved arrangement being an underground tumel called "kanat," whereby wells are connected and supplics of water ensured.

One remarkablo feature in the plains of Persia which naturally engaged St John's attention was tho salt-swamp called "kavir." He applied tho tern to those bogs of slimy mud found in the lowest depressions of the alluvial soil, where tho supply of water, though constant, was insufficient to form a lake. In winter they aro covercd with brine, and in summer with a thick crust of salt. The priacipal kavir is that in Khurásan, and marked in the maps as the Great Salt Desert. St Jolnn describes
it as "the eastern part of what is probably the most extensive plain in Persia, that intercepted betreen the Alburz and its parallel ridges on the one hand and tho heads of the ranges of the central plateau which run southeast on the other. Westward, it is divided into two valleys, originating, one in the Sultámiah plaicau, and the other north of and near Hamadan. These are drained by rivers named respectively the Shúrab and the Kára Sú, whieh, with another considerable afflucnt from Turshiz, on the east, unite to form the great karir." He was unable to determine the altitude of this extensive swamp further than that it might be below the level of the sea, but could not be much above it.

Other kavirs he finds in the Sarjan or Sayidabád plais west of Karman and in the neighbouring valley of Kútrú. Among ordinary kavirs, which are "innumerable," he considers the largest to be on the south of Kháf, and the best known that north of Kúm.

It is clear, from the description given, that the range of these particular salt-swamps'or kavira is coafined to the actual depressiou which has been directly affected by the passage of nater, and that the term is not intended to apply to the surrounding wastes. But it seens to have been otherwise understood by the generality of travellers, and the better-kaown writers on Persia have seldam made the actual distiaction here implied. Malcolm in 1800 crossed a "salt-desert" betweea Pul-i-Dallak and.Hauz-i-Sultan, which, he says, was called Dariya-i-Kabir, or "the great sea." Morier, nine years later, calla the place the "swamp of kavcer, . . part of the great desert which reaches unto Khurasan, the soil of which ia composed of a mixture (at least equal) of salt and earth." Colonel Johason, passiag over precisely the same road in 1817, describes it as leading "over a saline plain, leaving here and there hollows of coasiderable magnitude, white with salt; . . . eastward it stretches as far as the eye cau see, and is said to reach to Mansila, distant $\pm 0$ miles." The writer would probably have been surprised to learn that it extended for at least ten times the distance damed. He does not, however, use the word "kavir," which, while duly recorded as a Persian word in the dictionary, meaning salsuginous ground, is strangely like the Arabic adjective "kabir," which Tfalcolm, as just mentioncd, has coupled with "dariya" in his Sketches of Persic. St Joha states that in the south the saltswamps are called "kafeh."

The last writer asserts that but ono Euronean, Dr Btihse, a Rusaian, had seen the true kavir, having crossed it ia about $34^{\circ}$ lar., whea goiag from Damghan to Yazd. Sir Charles Macgregor must have been close upon thia traveller's track in 1875; for in the district of Biabinak (the "little desert"), which le visited, one of the eight villages, Jandak, is marked in St John's map as an oasia just above the parallel meationed. Biabának is, sccording to Macgregor, situated "south of the kavecr," but it is joined to Semnsn (on the Tehran-Mashhad highway) by a "regular road" which "crosses a bit of kaveer of about 80 miles without watcr."

The drier deserts of Karman and Bampúr cannot be included in the category of swamps; and the term "hit," made use of by the Russian geographer Khanikoff in reference to the former, whatever its original derivation, must simply be accepted as the common local expression, in eastern Persia and western Baluchistan, for a waste waterless tract.

Geology.-Mr W. T. Blanford has given us an interesting sketch of the geology of Persia. Ho found that by far the greater number of thoso who had treated the same eubject before him had restricted their inquiries to the north-western provinces, and that few had penctrated east of Damávand or south of Tehran. Mr Loftus had imparted a fair knowledge of western Persin, and Russian and German explorers had made students tolerably acquainted with Adarbaijan, Gflan, and Mazandaran. Kluarásan and castern Persia generally were, however, in a geological sense unknown, and the south was almost equally a terra incognita, unless exception were made for certain stray observations on the shores of the Persian Qulf. The following passages are extracted from his paper.
"The mast striking circumstanco noticed during a joumey in Persia is the great prevalence of formationa, such as gravel, sand, and clay, of appareatly recent origin; the whole of the grent plains, covering at least one-half tho surface of the country, consist either
of a fine, pase-coloured ahuvial loam, which covers the lowest portion of the surface, or of gravel, fine or coarse, which usually forms a long gentle slope from the surrounding hills to the allavial flat, and fills up with long slopes the broad valleys opening into the larger plains. All these deposits are more conspicuous than they are in most countries in consequence of the paucity of regeta. tion and the absence of cultivation throughout the greater part of the surface. Nor is this prevalence of recent or sub-recent detrital eccumulations confined to the plains, for the slopes of the hills ap to a considerable elevation are in some cases composed of similar anconsolidated formations, from which only occasional peaks of solid rock emerge. This, however, is by no means universally the case, many ranges consisting entirely of rock. Again, the descent in Baluchistan from the plateau to the sea-coast is over broad terrace-like flats of gravel and sand, separated from each other by ranges of hills ramning parallcl to the coast-line.
"The mountains and hill-ranges of Persia comprise a considerable variety of geological formations, a few of which, however, prevail over large areas of country. So far as our knovledge at present extends, the great mass of the Zagros chain (the term being used in the widest sense for the whole mountain-range from Mount Ararat to Shiraz, together with the numerous parallel minor ranges north-east of the main chain) consists of cretaceous (hippuritic) and tertiary formations, the former constituting the north-east half of the range and its slope tomards the central plain of Persia, whilst the nummulitic and later formations prevail almost exclusively on the south-west watershed overlooking the Tigris valley. Older rocks occur, but they are of subordinate importance, and it appeared probable, both to Mr Loftus and myself, that part at least of tho altered rocks which form no inconsiderable portion of the range to the north-east is very probably of cretaceous origin. Old granite rocks, however, form a great band, extending from Lake Urumiah to a point nearly due west of Isfahán, and the same crystalline masses appcar in the ranges between Isfahán and Kashán."

The general direction of the Persian mountains north-west to south-east has already been noticed. Speaking of these, Blanford gays that, so far as they have been examined, "they have the same geological features as the Zagros, and consist similarly in the mann of cretaceous and nummulitic rocks, the former prevailing to the north-east towards the desert, the latter to the south-west near the sea. Here, again, metamorphic rocks occur, some of them granice, others but little altered, and closely resembling in facies the cretaceous beds in their neighbourhood. Volcanic formations also occupy an extensive area, and whilst some appear of very late origin, others are possibly contemooraneous with the cretaceous epoch.

Of the sonthern border-land of the Persian plateau he writes"Where crossed by Major St John and moself, between Grráder and Jalk, it consisted of low ranges running east and west, and, except near the sea, was almost entirely composed of unfossiliferous sandstones and shales, associated with a few beds of nummulitic limestone. So far as could be ascertained, these ranges appear to belong eatirely to the older tertiary epoch. Here and there a few isolated masses of basaltic igneous rock have been introduced through the strata, but their occurrence is exceptional. Along the sea-coast, however, from the frontier oi Siad to the Fersian Gulf, and probably throughout a large portion of the north-east shores of the gulf, a newer seris of rocks rests upor the ammmulitics. This newer series is easily recognized by tha presence of thick beds of hardened clay or marl ; it is of great thickness, and abounds in fossils, a few of which appear to be living forms, whilst others are extinct. The exact age has not been ascertained; the mineral character is very different from that described by Loftus as characteristic of the gypseous series, and it is therefore premature to class these beds of the Persian coast, for which I have proposed the name of Makrán group, more definitely than as newer tertiaries It is highly probable that they represent a portion at least of the gypseous scries. Along the coast itself are a few mud-volcanoes."

Remarking that hippuritic limestone had not been noticed on the eastern frcitier, ${ }^{1}$ he turns to north-western Persia, a region "widely explored by various Russian and Germau travellers.
"There would appear, both in Adarbaiján and the Alburz range, to be a greater development of older Mesozoic and Palzozoic formetions than in sny other parts of western or in southern Persis. From the rery brief visits I was enabled to pay to the Albarz and the small area examined, i can form but an imperfect conception of the range as a whole, but the impression produced by my visits is that the geological con position of this monntain-chain presents a striking contrast to that of all other parts of Parsia which I had proviously scen. It aplears probable that a very considerable prortion of this range consists of carboniferous and Devonian beds, and that Jurassic or Lisssic rocks are also extensirely dereloped. The same formations exteud to Adarbaijan, but bere, as well as in the eastern parts of the Alburz, cretaccous and mummulitic rocks are also found. Metamorphics (granite, \&c.) exist in several places,
${ }^{1}$ It has since been found extensively in southern Afghanistan and around Kwatta.

Wnust voleanic outbursts occupy a considerable area, and the highest mountain in Persia, Damavand, in the Alburz chain, about 60 miles east-north-cast of Tehran, is a volcano which, although dormant in the historical period, is of recent formation, and stil gives vent to heated gases. The volcanic masses of Ararat, Sahend, south of Tabriz, and Savalán are also, in great bart at least, of gealogically recent origin."

Minerals, de.-Of the value and extent of minerals in Persia much still reinains a matter of surmiso. Iron and lead are to be fonnd, copper and coal also, but gold and silver have not yet become substantial results, and the turquoise is perhaps the only product of high price and estimation. This gem, however, is not readily procurable at Nishápur, its birthplace, but should rather be sought for at Tehran or Ispahan, where it comes into tho market Fith other exotics. The mines are situated at the base of the hill of Sulaimaniyah, lying north of Zamanabad, a village on the highroad from Mashhad to Tehran. When the Sistan mission mas at Nishápir in 1872 they were farmed by the Government for 8000 "turaans" per annum, or aboot $£ 3200$ in Eoglish money.

In Malcolm's days, though coining was held to be a choice privilege of royalty, foreign piastres and dncats were in considerable vogue. Accounes are kept in "tumáns," "krins," and "sháhis," of which the value of the first hes deteriorated to 8 s., the second is barely the Freacli frauc, and the third is about a halfpenny. Less than the last is called "pul-siyáh," or black money. The "shshi" and the "panabat," a silver coin worth about 5d., have for long been in common circulation. In late years the manufactura of false money and forging the royal seals had become such common practices that tise old rough hammer-struck coinage was called in, and medals in srold and silver with milled edges were substituted. But these also were counterfeited, and a head of nolice was called in from Austria to endeavour to check the evil.

The Yazd me:ble has a watered appearance with yellowish tinge. A handsome specimen is to be scen in the tomb of Háfiz at Shiraz There is a quarry on the road from Yazd to Karman. The petri factions called Tabriz or Maraghs marble are found on the read between those two places.

Eastwick describes the conl obtained from the pits at Hit, in the hill-country west of Tehran, as light, brittle, glittering, and with occasional red stains. There were no large blocks visible.

Though petroleum and naphtha appear iudigenous to Persia, and Floyer visited an oil-spring in Báshakard, the produce of which was burnt in lamps at Mináb near Bandar-Abbas, the produce of the oil-wells at Baiku has found its way to Moshhad, and meets thare with a ready sale. In connexion with this circumstance, Lorett states that a great number of lamps of the most trumpery German manufacture are imported into Khurasan and sold at large profits.

Dr Bellew, referring to the twelve divisions of the district of Nishápur, and to its 1200 villages and hamlets, mentions the repert that it possesses also twelve different mincs, yielding turquoise, salt, lead, copper, antimony, iron, together with marble and sosp-stoue. The statement needs, however, verification.

Climate. - The climate of Persia varies much according Cimase to locality. In the Caspian provinces, where rain is frequent, it is hot, humid, and unhealthy for the greater part of the year. In the tablelands it is intensely cold in winter, and, though it is hot in summer, its dry clear heat is temperate in comparison with that of Sind and the Punjab. The spring and autumn are the best seasons. In the south and south-west, towards the Persian Gulf and in Baluch. istan, the heat is intense throughout the summer and often in the spring and autumn. The three regions of Nearchus and the old travellers-illustrated by parching heat, sand, and barrenness in the south, a temperate climate, pastures, and cultivation in the centre, and severc cold with bare or snow-clad mountains in the north-may still be accepted as conveying a fairly accurate description of the tracts lying generally between Bushahr and Tehran ; but of course there are seasons and seasons, and it may be very hot as well as very cold in the north as elsewhere. In June the traveller, strrting from the former place en route to the capital (Tehran), will for more than 50 miles, or up to the bridge of Dalaki, experience a fierce heat during the day, and not always find relief in a cool night. Reaching the plateau of Kunar Takhtah, 12 miles farther, at an eleration of 1800 feet, he will not then necessarily have escaped the influence of hot winds and a thermometer ranging to $100^{\circ}$. Some 50 miles farther he will have felt a most agreeable change at an altitude of 7000 feet; and in another 24 miles, at Khan-i-Zanian, he will
have had every cause to be grateful for a delightful temperatare. Shíríz, though some 4750 feet above sea-level, and in respect of climate so belauded by tho native poets, can be hot enough in the summer, and is subject to drought, scarcity, and other contingencics of Persia.

Mounsey considers May the finest month, when the plains aro fresh and green, the gardens filled with reses and nightingales, the cherries ripe, sind the greea almonds in vogue. Bioning, writing from Ispalian on the 1st of July, had not seen the thermometer higher than $87^{\circ}$ in his roous ; in the norning at sumrise it was generally $70^{\circ}$. Sleeping, as others, ou the roof of his house, ho described the air to be very dry, and the nights elear and bright, the little dew which Sell being so pure as to be innocuous. He expected hotter weather towards the clese of the month, but a long autumn would make amends for a little heat. Many years before Binning, Mr Jukes had recorded that, from the average of 27 days, ineluding the cnd of May snd beginning of Junc, the thermometer at Ispahan at sunrise was $56^{\circ}$, at 2 P.M. $87^{\circ}$, and at 9 F.M. $67^{\circ}$. Sir John Maleolm remarked that this city appeared to be placed "in the happiest temperature" that Persis could beast. Lady Sheil, whose uxpericones were chielly gained in Tehran, limits the "glerious weather of Persia" from the "Náu-ruz" or Neiv Xear (21st March) to the middle of May ; but most persens would perhaps prefer the antumn in the highlands of the north, as in many other pasts of tho country. September and October are besutiful months. The blue sky, with its tempering haze, as it were a veil of reflected snow githered from the higher peaks and ridges of continuous mountain chains, is too exquisite a sight to be readily forgotten; and the enjoyment is all the more complete when the temperature is that of October. To those who come from India direct, or to whem an Indian hest is habitual, the change to Persia is most grateful. In the late apring, fashion meves out a ferv miles from Tehran to the "yalaks of Shamiran," or cooler residences near the hills, and summer rendezvous of the various foreign legations, returning in the late autumn to the precincts of the capital, which, it may be noted, have been considerably extended of late years, and are designed for yet further extension. On the 5 th of June 1871 the thermometer in Tehran was at 1 A.3. at $62^{\circ}$ and at 2 p.m. at $75^{\circ}$. On the two following days it was at 6 A.s.at $62^{\circ}$ and at 2 P.M. at $80^{\circ}$. In Februsisy the traveller across the plains of Sulimaniya, or approaching the capital from Tabriz, will somotimes experience the most bitter cold.

Bushahr and the Caspian provinces have already been mentioned, but the heat of the former place is fairly shared by other ports on the seaboard to the south,-among them, Lingah, Bandar-Abbás, and Chárbár. When the Sistan mission was at Bandar-"Abbis in December 1871, malarious fevers were prevalent, and enlargéd spleen was a common complaint. The average maximum temperature was then only $72^{\circ}$ and the minimum $52^{\circ}$; but tho summer and winter heats aro in this locality extreme. Bore than a month later the officers of the mission slept out on tho desert plains south of Sistan, and woke in tho morning to find their bods and bedding covered with frost and icicles. With reference to the Caspian provinces the consular report to the English Forcign Office for 1881 is available. Major Lovett, remarking that tho "mmimun isotherms passing threugh the north of continental Europe are deflected considerably to the south on approaching the longitude of tho Caspian," calls attention to the fact that, while during the winter the northern part of that largo inland sea is frozen over, farther south, at only $10^{\circ}$ distance, the climate of Astrabid (if there be no wind from the north and tho sun shine) is like that of Madeira at the samo time of tho year. Though the preceding cold season had been unusually severe, and heavy snow liad fallen at Bikú aud lower down, tho lowest reading of the themometer was $25^{\circ}$ Fabr., and the maximum during the months of December, January, and Fcbruary was $62^{\circ}$ in tho shade.

The following extract from the report is interesting, as It bears on the products as well as the climate of the north of Persia.
"It must he remombered, in connexion with tho iuflucace tho Caspian Sea has on the climato of its shorca, that its surface is 84 feet below the level of the ocean; and, consequently, tho superincuiobent strata of air being denser than, exteris paritus, elsowhero, it is also more cspable of obsorbing solsr heat and meisture than tho air at ocean-luvel. This partly accounts for the mildacess as well
ss for the dampness of the climate. I cannot give the zmonnt o: rainfall, having no gauge; but it rained, during the 245 days of recorded observations, ferty-fivo times, and the sky was orercast seventy times besides. This tolerable proportion of rain and cloud is doubtless due to the action of cold northerly blasts impinging on the warm and moisture-laden air shrouding the slopes of the Elbur, and hewomed in, as it were, between them and the iey northern wind. Curreuts thereupon are set up from the centrsl region of the southern sheres of the Caspian that blow to the east and to the west. The eentral rogion is a zone of mneh greater rainfall than the districts more remete. The westerly eurrent, passing over this province, has its fertilizing influence expended on reaching the Goklan hills, 100 miles from the eca. The breadth and intenaity of this moisturebearing curnent is well marked by the gradually proportionste denseness of the veretation extending from the sands of the Atrak stepps to the mountain summits. The action of these damp winds is distinetly traceable on all portions of the mountain-range exposed to the sea-brecze, even by the channels afforded by the valleys of the rivers thet debonch on to the Caspian. Such are densely elothed with forest of a type similar to thst found in sontherly temperate climates. The hlara is distinctly not tropical. In sddition to the trees already mentioned, I should add that wild hops and plums sro to be found. In the spring the hillsides are covered with thick excellent pasture. In the gardons and orchards of Astrabad are to be found vines, fig trees, orange trees, pomegranate, and lemon trees, and the vegetables chiefly cultivated are melons, pumpkins, marrows, lettuce, aubergines, de., that form at their seasons foed-staples for the people. Tobaceo, ased for manufaeturing eigarettes, is slso grown here on a small scalo.
"The Turkman steppe lying north of Astrabad is, as far as the Atrak, a prairie of exceeding fertility. Wheat reproduces itself more than a hundredfeld without artificial irrigation or any trouble beyend sowing.'

Soil and Products.- Where thero is irrigation the productiveness of the soil in Persia is remarkable, but nnfortunately there is too much truth in the notion that two-thirds of the tablelands of the country are sterile from want of water. The desert is the rule, fertility the exception, and generally in the form of an oasis. Yet wheat, barley, and other cereals are grown in great perfection; thero are the sugar-cane and rice also, especially in Mazandaran, where tho soil is favourable and water procurable; opium, tobacco, and cotton, madder roots, henna, and other dyes, are as well-known exports as the woollen goods of Persia; and tho first may become of importance in its bearing upon the Indian markct. ${ }^{1}$ In Gílan; famous for its mulberry plantations, silk has been one of tho most valuable of products. Yazd and Mazandaran contribute also the same material, but of late years the worm bas comparatively failed to do its office, and disease has destroyed crop after crop. According to Mr Sccretary Dickson's report of August 1882 the peasants of Gilan had turned their attention to the cultivation of rice, and, though a marked improvement was perceptiblo in the silk produce, they were not disposed to revert to this branch of culture on the former largo scalo. "Silk, onco the staplo produco of Persia, upon which it mainly depeuded for repaying the cost of its imports, is not likely," he fears, "to resume its former importance. In its flourishing days about 20,000 bales, or $1,400,000 \mathrm{il}$. representing a value of $£ 700,000$, wero annually exported. Now not more than a fourth of that quantity can bo obtained." Rico was found to suit the cultivators better ; it gave them less trouble and prorided them with an article of daily food. The production of silk, on the other hand, profited tho richer landed proprictors, and subjected the cultivators to oppression.

Consul Beresford Lovett, in his report before quoted, says that at Astrabad tho soil is so prolluctive, and subsistonco is practicable on so small a pieco of land and with so littlo labour and expense, that many very poor emigrants come

[^300]there to settle from distant parts of Persia, Afghanistan, and the Indian border. "Rice," he writes, " is husked under tilt-hammers worked by a water-wheel apparatus, a rude and clumsy contrivance, but strong, simple, and cheap. Corn and barley are ground by water-mills of primitive construction; the best wheat-flour produced is inferior to English 'middlings.' They are careless as to the use of rusty corn; the effect of eating bread made with flour containing any of the noxious element is to render those unused to it very giddy."

Sir John Malcolm considered the shores of the -Persian Gulf to be sandy and unproductive in comparison with the rich clayey soil on those of the Caspian. Yet at Bushahr, and elsewhere on the lowlands of the southern border, patches of luxuriant vegetation may be found and a soil producing wheat and barley.

Vines are abundant, and the Persian grapes are not only of a good flavour and kind, but the wines made from them by the Jews and Armenians have more than a mere local reputation. That of Shiraz is the most universally known and celebrated ; but a description of port manufactured at Ispahan is equally palatable and less astringent. It might not, however, bear the vicissitudes of export. A light wine made at Hamadan, diluted with water, is found very drinkable by European visitors and residents. Other cities in Persia could be cited where the juice of the grape is turned to similar account. Samuel Gottlieb Gmelin, who explored the southern shores of the Caspian in 1771, observed that the wines of Gilan and Mazandaran were all made from the wild grape only.
Forests.
Flora.-Eastwick refers to the trees in the low country of Gilan as "part of that great forest which extends some 400 miles from Astarabad to Talish." No longer do the sparse olive and occasional plantation of fruit-trees here meet the eye of the traveller descending from the Persian plateau, but his path will be through dense thickets of "jangal," amid which the birch and the box and many familiar friends are recognized. There is an oak-forest in the vicinity of Shfraz, but no part of the country is so thickly wooded as the tract south of the Caspian. For the greater part of the province of Astrábád, Lovett surmises that nine-tenths of the surface is covered with forest. He excepts the pasture-lands of Sháh Kuh, a high mountainrange between Sháh Rud and the sea. The trees are mostly deciduous. He had counted forty different kinds, including shrubs, but was unable to identify all. There were the oak, beech, elm, walnut, plane, sycamore, ash, vew, box, and juniper, but no pine, fir, or cedar, -though these last were said to exist in the dense forests of Finderisk, and on the slopes of the Goklan Hills to the eastward. He applies to the oak, beech, and elm used in building the native names of "mázư," "nús," and "azad."

Fruits and flowers are abundant, and are fully appreciated in Persia. Poets sing of them, and prince and peasant delight in them. Of fruits the variety is great, and the quality, though not always the best, is in some cases unrivalled. There is perhaps no melon in the world superior to that of Nusrabad, a village between Kashan and Kum. It were easier to name the few English fruits -such as the gooseberry, strawberry, raspberry, currant, and medlar-that are seldom, if at all seen, than the many that are commonly enjoyed by Persians. Apples and pears, filberts and walnuts, musk-melons and watermelons, grapes, peaches, plums, nectarines,-all these are to be had in profusion and so cheap as to be within reach of the poorest inhabitant.

Among the flowers ars roses of many kinds, the marigold, chrysanthemum, hollyhock, narcissus, tulip, tuberose, convolvulus, aster, wallfower, dahlia, white lily (muck valued), hyacinth, violet, larkspur, pink and many
ornaments of the Europeain parterre. Of thr roses, Lauy Sheil observes that they are so profuse during the spring at Tehran that some are cultivated in fields as an object of trade to make rosewater. The double-coloured oranga rose at Nishípur is exceptionally attractive and fragrant.

As with fruits and flowers, so also with vegetables for the table. If the parsnip be excepted, which is probably not found because not wanted, all those commonly used in England are to be had in Persia.

Fauna.-Mr W.T. Blanford has described with great care and minuteness the zoology of Persia. In company with Major St John, R.E., he made a large collection of the vertis brate fauna in a journey from Guatar to Tehran in $187 \%$ Having added to this a previous collection made by the same officer with the assistance of a native from Calcutta, he had before him the principal materials for his wot: Before commencing his analysis he adverted to his prede cessors in the same field, i.e., Gmelin (whose travels were published in 1774-84), Olivier (1807), Pallas (181id Ménétries (1832), Belanger (1834), Eichwald (1834-41), Aucher Éloy (1851), Loftus, Count Keyserling, Kok. schy, Chesney, the Hon. C. Murray, De Fulippi (1865) Hume (1873), and Professor Strauch of St Petersburg. All of these had, more or less, contributed something to the knowledge of the subject, whether as writers or as collectors, or in both capacities, and to all the due meed of credit was assigned. Blanford divided Persia into five zoological provinces: (1) the Persian plateau, or from the Kopet Dagh southwards to nearly $28^{\circ} \mathrm{N}$. lat., includ. ing all Khurásan to the Perso-Afghan border, its western limit being indicated by a long line to the north-west from near Shiráz, taking in the whole upper country to th. Russian frontier and the Alburz; (2) the provinces sout and south-west of the Caspian; (3) a narrow strip of wooded country south-west of the Zagros range, from the Diyái river in Turkish Arabia to Shíraz; (4) the Persian side of the Shattu 'l-'Arab, and Khuzistan, east of the Tigris; and (5) the shores of the Persian Gulf and Baluchistan. Tfe fauna of the Persian plateau he described as "Palæarctic with a great prevalence of desert forms ; or, perhaps mort correctly, as being of the desert type with Palæarctio species in the more fertile regions." In the Caspian pro vinces he found the fauna, on the whole, Palæarctic also "most of the animals being identical with those of south eastern Europe." But some were essentially indigenous and he observed "a singular character given to the faun:; by the presence of certain Eastern forms, unknown in other parts of Persia, such as the tiger, a remarkable deer of the Indo-Malayan group, allied to Cerous axis, and a pit vipet (Halys)." Including the oak-forests of Shiraz with the wooded slopes of the Zagros, he found in his third division that, however little known was the tract, it appeared to contain, like the second, "a Palæarctic fauna with a fe: peculiar species." As to Persian Mesopotamia, he considered its fauna to belong to the same Palæarctic region as Syria, but could scarcely speak with confidence on its characteristic forms. The fifth and last division, Balucl: istan and the shores of the Persian Gulf, presentel, however, in the animals common to the Persian highlands "for the most part desert types, whilst the characteristis Palæarctic species almost entirely disappear, their place being taken by Indian or Indo-African forms." Blar!ford adds: "Just as the fauna of the Persian plateau hes been briefly characterized as of the desert type with a large admixture of Palæarctic forms, that of Baluchistan and the shores of the Persian Gulf may be described $\varepsilon \Omega$ being desert with a small admixture of Indian species." Irrespective of scientific classification and detail, it may le stated that among the tame animals of Persia the horsi, mule, and camel occupy an important position, and joirtly
perhaps with oxen (used for tilling purposes), are tirst and foremost in usefulness to man. The Persian-Gulf Arab, though not equal to the pure Arabian, is a very serviceable animal, and has always a value in the Indian market. Among others, the Kashgais, or those wandering semiIarkish tribes bronght down from Tarkestan to the neighbourhood of Shiraz, have the credit of possessing good steeds. The Turkman horse of Khurasan and the Atak is a large, bony, and clumsy-looking quadruped, with marvellous power and endurance. Colonel C. E. Stewart speaks of a "splendid breed of camels" in the northeastern district, of which Radkan, a small town of 4000 inhabitants with a deputy-governor, is the capital. He also states that the Khurasan camel is celebrated for its size and strength, that it has very long hair, and bears cold and exposure far better than the ordinary Arabian or Persian camel, and that, while the ordinary Persian camel only carries a load of some 320 Ib and an Indian camel one of some 400 fb , the Khurásan camel will carry from 600 to 700 m . The best animals, he notes, are a cross between the Bactrian or two-humped and the Arabian or onehumped camel Sheep, goats, dogs, and cats are good of their kind, but not all the last are the beautiful creatures which, bearing the name of the country, have arrived at such distinction in Europe. Nor are these to be obtained, as supposed, at Angora in Asia Minor. Lake Van or Ispahan is a more likely habitat. The cat at the first place, called by the Turks "Van kedisi." has a certain local reputation.

Among the wild animals are the lion, tiger, leopard, lynx, wolf, jackal, fox, hare, wild ass, wild sheep, wild cat, mountain-goat, gazelle, and deer. The tiger is pcculiar to the Caspian provinces. Lovett says they are plentiful in Astrábád; "they do not attack men, but hardly a week passes but some cow belonging to this town is reported to have fallen a victim to the tiger's rapacity." He mcasured two specimens, one 10 feet 8 inches, the other 8 feet 10 inches from the tip of the nose to the end of the tail. Lynxes and bears were to be found in the same vicinity, and the wild pig was both numerous and destructive.

Poultry is good and plentiful, and the game birds, if not of many varieties, have admirable representatives in the "durraj" (black partridge) and the three kinds of partridge called respectively the "kabk," "kabk darah," and "tihú." The "hubara," a kind of bustard, is well known to the sportsman in northern India.

Commerce, de.-The most direct and accurate information obtainablo in England on the trade of Persia must be looked for in the reports of the secretary of H.M. Legation at Tchran, the resident at llushahr (Bushiro), and tho consul-general at Tabriz.

Mr Secretary Dickson'e report of tho 30th August 1882 is hopeful as to the general prospects of trado and improvemcut of tho condition of the people. Thero had been a good harvest; but money was scarce at the eapital, eash sales wero difficult operations, aud considerablo failures had occurred to render tho nativo bankors cautious. Manchester goods, howevor, still sold well at Ispahan and elsowhero.

The comparative failure of silk had given an impetus to tho cultivation of opium, the greator part of which, when propared for the market, was shipped to China. Carpots had found new favour in Europe, and the value of those exported was estimated at ten times the emount of former days. But a fear was oxpressed that the introduction of European designs and dimensions, and dotorioration in quality of the articles supnlicd, would oventually provo prejudicial to the trado
Tho larger traffic in opumeffected both in 1880 and immediatoly preceding years is remarkahlo. and will bo secu in tho following nble-

| Year. | Number of Cases. | Value in Rupces. | Year. | Number of Casea. | Value in Inupecs. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1871.72 | 870 | 696,000 | 1876.77 | 2370 | 2,313,000 |
| 1872.73 | 1100 | 1,120,000 | 1877-78 | 4780 | 4,730,000 |
| 1873 -74 | 2000 | 1,600,000 | 1878.70 | 8000 | B,000,000 |
| 1874.76 | 2030 | 1,625,000 | 1879.80 | 6100 | 6,100,000 |
| 1875-76 | 1500 | 1,701,000 | 1880.81 | 7700 | 8,470,000 |

1853. Since that poriod it has been grown in soveral parte of the country. Tho destination is usually China. In 1879, for instanco, eigliteen steamers took $4971 \frac{1}{3}$ chests from Bushahr, of whicb all but 236-for London - $\pi$ ero for Hong.Kong. Except in Ispahan, there is every probability of extended cultivation, and that the production will increase to an appreciahle dogreo year by year In tho statement of a private firm, quoted by Mr Baring in his report from Teliran in September 1881, is the folloming passage:"The Persian drag has already succeeded in throming out Turkishit sorts from the China market, end, with due abstidenco from edul teration, it can at any moment command a large outlet in Europe. America, and in the Dntch colonies." Mr Baring himself sayb "Whether the Persian opium trade in its present conditions con stitutes a danger to the Indian revenne is, of courso, a question to which I ean furnish no reply. It depends apon circunistances respecting which I have no information. As matters at present stand, we have a trade that has been increasing steadily for several years past, and which the majority of persons think will contione to increase. The cultivation paya, and the limit of land and laboaz has not yet been reached. There are so many reasons, in fact, Why it should extend, so few why it ehould fall off."
Carriageable roads wero otill a desideratums and the want of these obstructed the development of trade. On the other hand, it was remarked that a fair road had been constructed between Kazvin and Tehran, a supply of carriages and carts had been obtsined from Russia, and postal stations had been built at regular distances of 12 miles from each other In the capital also the streets had been put into repair, and the palace, equare, and main streets lit with gas; and there wes a greater number of private carriages. A concession had been granted for a railway from Rasht to Tehran ; Mr Dickson. whilo approving of this line as a step in the right direction, was very strongly in favour of another to join Tehran to Baghdad. A branch from Karmanshåh or Hamadan to Shustar or Dizful, whence goods could be exported by the Kárin, would, he argnod, give Persia an independeat ontlot for her commerce ; but he doubted whether Baghdád, with its prestige and advantages of elimato, would not be accepted as tho nain commercial cotrepôt. The navigability of the Kírúu river hna beon already noticed.
The Bushahr roports on tho trade of the Persian Gulf for 1880 Impor show that, as regards southern Persia, tho year was unfayourable and from a commercial point of view, Largo imports from Indin served expon to avert famino; but the seed so provided for 1881 was not at hand in time to allow full advantage being taken of an anusually good rainfall in autumn and wintor. Increased imports in sugar from France and Java, the introduction of tea from Japan, and a decrease in oxports of cotton and other ordinary produco owing tc drought wero all noticed
The table ehowing the total estimated value of imports into Bushahr during the year 1882 gives a total of $10,188,980$ rapees, -say something less than $£ 1,000,000$. Of this about four-ninths are from England and more than a third is from India. Of the exports, amounting to $6,566,220$ rupees, - say $£ 650,000$-mnre than two-fifths aro for China, not a fifth is for England, and more than a fifth is for India. The most valuable items of import are tho picce-goods and brass, - the last from England end India only and of export, opium, of which just throo-fourths go to China, ani whoat, of which moro than two-thirds go to England.
As regards the trade of Lingah, tho year 1882 ahowed a decrease. The total valuo of imports was $6,922,000$ rupecs, of which pearls formod tho largest portion. Theso were brought chiefly from Bahrain and the Arab coast, but somo from the Persian Gulf ond Makran and Aden. Rice, almost wholly from India, was the next most valnable item. The total value of exports wos $6,980,945$ rupces. In this also pearls formed by far tho largest item. Noxt in value mother-of-pearl shells exemplified a traffic almnat ontirely carriod on with Eugland.
From Gcz on the Caspian, Consul Lovett gives to the exports of 1881 a valuo of $£ 86,280$. Theso consisted of silk, cotton, wools fars and ekins, driod fruits, rice, corn, and miscollancous articlea Silk reprosonted nearly the half, and furs and skins nearly a quartes of tho total figure. The imports he valued at £287,040, of whicb tho amount for pioco goods was catered at $£ 256,000$. Tho romaln ing articles specificd wero sugar, tea, iron, copper, ateol, crockery, hardware, and brass utensila.

Manufaclures, de.-The liandbook on Persian art publishod by Colonel Murdoch Sinith, R. E., in 1876, with reference to thocolloction purchased and sont homo by him for tho South liensington Muscum, has an ingtructive account of the more common manufactures of the country. Thoy aro classified under tho respectiro heads of "porcolnit ond earthonware," "tiles," "arms and armour," "toxtice fabrice," "ncedlowork and cmbroidery," " motal-work," " wood carving nad mosaic-painting," "manuscripts," "onamol," " jeverelry," and "ransica; instruments." Spocimens of the greator num.ver aro Dot culy ic bo procurod in England, lut aro almost familar to tho ordinari Londoner. It need scarcely he said that the tiles hevo rather in creased in walue than inteniorated in tho eves of the ene..nnissin, that the oraturnatatiou of motal work, wo.d rarving and miayus.
gem and seal engraving, are exqusite of their kind, and that the carpets manufactured by the "nstáds" or skilled workmen of local repute, when left to themselves and their native patterns, are to a great extent unrivalled. One shown to Colonel Golusmid at Karman, under preparation for the tomb of Sháh Niy'amat Ullah, situated at the neighbouring village of Mahun, would have been greatly prized in Europe. In company with Murdoch Smith that officer visited the carpet manufactories of the city in 1865 . Of this iu. teresting branch of Peraian art Smith writes:-"Carpets are now made in many parts of Persia, but chiefly in Kurdistan, Khurasán, Pernghan (in lräk), and Karman; each of these districts producing a distinctive kind both in textore and style. The finest are unquestionably those of Kurdistan, of which good specimens exist in the museum. The pattern does not represent flowers, bouquets, or other objects thrown up in relief from a uniform ground, like so many of the inappropriate designs of Europe, bnt looks more like a layer of flowers strown on the ground, or a field of wild flowers in apring; a much more suitable style of ornament for a labme mean to lio under foot. The borders are always well marked and usually of brighter colours than the centre. Besides the ordinary "kali, or pilo carpet, others, called 'do-ru,' very thin and smooth and slike on both sides, are made in Kurdistan, of which there is a specimen in the museum. These 'do-ru,' from their portability, sro mach used in travelling for spreading by the roadside during the halts for pipes aud tea. The carpets of Feraghan resemble those of Eurdistan in style, although the testure is looser and the pattern simpler. They are consequently much cheaper and in more general use.

The Khurasán carpets are somewhat superior in texture to those of Feraghan, but the patterns are generally more realistic ; the fiowers, \&c., being represeuted as standing out of the gronnd. There is a fine Khurasan carpet in the museum made by the Kurdish settlers on the Turkman frontier. Karman carpets are the next in value to those of Kurdistan, bnt the designs are usually still more realistic than those of lihurasan. Besides flowers, figures of men and animals are not uncommon." Referring to the Turkman carpet he says: "The texture is rery good and the pile is peculiarly velvety to the touch. The design, howerer, is crude, and the colours although rich are few in number. Still it is astonishing to think that, such as they are, these carpets are woven in the tents of a wild nomadic racs like the Turkmans. Of late years there has been unfortunataly a slight importation from Europe into Persia both of colours and designs which are far from being an improvement. The carpets of every description are mado without even the simplest machinery, the loom being simply a frame on which the warp is stretched. The woof consists of short threads woren into the warp with the fingers without a shuttle. When a row of the woof is thus completed, a sort of comb is inserted into the warp and pressed or hammered egainst the loose row of woof until it is sufficiently tigntened to the rest of the web. The pile is formed by merely clipping the ends of the woof until an even surface is obtained. The weaver sits with the reverse side of the web towards himo, so that he depends solely on his memory for the formation of the pattern.

Felts or namads are made in many parts of Persia, but chiefly at Ispahan and Yazd. The material consists of all kinds of wool mixed together, that of the camel predominating. The colour is generally brown, but the surface on one side, and sometimes on both, is ornamented with geometric and other designs in different colours which are inlaid (so to speak) in the namad, and not eimply stamped on the surface.

The shawls of Karman are not much inferior to those of Kash. mir. They are woren by hand similarly to the carpets. The material called "kurk' of which the shamls are made is the nnder woel of a particular kind of white goat: numerous flocks of this animal are in the neighbourhood of Karman. Like the merino sheep in Spain, these flocka migrato annually according to the season, in which respect they ars like almost all the flocks and zerds of Persia. 1 therefore made enquiries at Karman why the kurk'. producing goats were only to be found in that neighbourlood, and was informed that in that district the rapid descent from he high plateau of Persia to the plains near the sea afforded the neans of keoping the flocks throughout the year in an almost even emperature and in abundaut pastures, with a much shorter disance between the summer and minter quarters than in other parts if Persia, and that auch an even climate without long distances to raverse in the course of migration was necessary to the delicate constitution of the animal, or rather to the softness of its wor. Tha whole of the 'kurk' is not made use of in the looms ot Karman, a large quantity being annually exported to Amritsar in apper India, where it is manufactured into false Kashmir chawls. Besides the ordinary long shawls of which men's and momen'a tunics are made, others of a single colour ars made at Farman, which are afterwards richly ornsmented with needlework. Of these there are in the museum several specimeins, in which the softness of the sharl and the richness of the embroidery are both to be admired. Shewls of a coarser kind are also made at Yazd, of which a specimen may be seen is the museum in a pair of door curtains."

Political Divisions.-According to tha latest information obtained or up to 1884, the 36th year of the reign of Nasru 'd.Din Sháh Persia is found to be portioned out into four large divisions and sis smaller governments, of which governors-general or gorernors are appointed by the king. The forir divisions are :-(1) Adarbaijan (Azerbijan) in the west; (2) the North Central Districts; (3) Khurasan in the east, incloding Sístan; (4) Sonthern Persia, o from the Shattu 'l-'Arab to the Mashkid. The minor governmenti are :- (5) Astrábád, (6) Mazandarán, (7) Gilan, (8) Khamsah wiil Zanjan, (9) Kazvín, (10) Gerrus.

Adarbaijan, the ancient Atropatene, is under the " wali-'ahd," o. heir-apparent, Muzaffaru'd-Dín Mirza, second son of the sháh, who resides at Tabriz, and appoints gorernors to the sereral "Aistricta withiu his range. Among the more important of these are Ardahil, Saráb, aud Khalkhal towards the Caspian, Maku, Khoi, and Úrumiya in the west, Dlarágha in the centre, and Solduz, Saujbulák, and Sain Kalah in the sonth. Adarbaijan is about 250 miles in length from the Little Arerat to Sardasht, end the same distance in breauth from Kotur to the Talish. It is separated from Armenia in the north by the Arras, which rises in the mountains to the westward, and from 'Irák in the south by'the Kizil Uzain, which, after a long minding course from Eurdistan, and union with other streams, empties itself into the Caspian under the name of Safid Rúd. On the west it is enclosed by the Kurdish mountaine, and to a great extent on the east by those orerlooking the Caspian shores. It is a land of mountains, ravines, plains, and plateaus. Lake Urumira, about 75 miles in length by an average breadth of 30, is one of its most remarkable geographical fcatures. In parts it is fertile, and produces wheat, barley, and maize, asso cotton and tohacco. Markham says that its villages "are embosomed in orchards and gardens, which yield delicious fruits," and that its most picturesque and flourishing portion is around the towns of Urumiya (west of the lake) and Khoi. Tabriz, the capital, has long been the most populous city of Persia. The other chief towns of the province are Ardabil, Urumiya, Khoi, and Maragha.

The North Central Districts is a name given to the country under the immediate supervision of the naibu 's-sultanah, or "deputy of the kingdom," the sháh's third son, who appoints governors to Tehran and Firuzkuh in the north, to Zarand, Sawah, Kum, Kashan, and Natanz, south of Tehran, and to Mahálát, Sultanabad in 'Irák, Malaiyir, Naháwand, Hamadan, and Túsirkán, west of Kúm and Kashan. The places named will serve to indicate the range of tl:is division, ons of some 150 miles in length, but of rery irtegular breadth. There are included in it remarkable centres of population, besides Tehran. Kúm is ield in high repute as a sacred city, second in importance to Mashhad only. It contsins the tomb of Eatima, the sister, or, as some affirm, the daughter of the imám Riza, and the bones of thousands of Muhaminadans, bequeathed to its honoured soil by the affection or superstition of sorrowing friends and relatives. It is a large, straggling, ill-kept, semi. ruined, uninviting place, relieved by patches of a net and well built bazaar. The many domes of Kum recall it readily to memory, but they are more characteristic than striking. Kashan has not much more attraction as a residence, but is held in good estimation for its silks, and is deservedly famous, ahove all towns in Persia, for its tiles and potteries.

The large province of Khnrasan is perhaps not less than 500 Kbu miles in length from the Perso-Turkman frontier to the southernasan limit of Persian Sistan. In breadth it is irregular, but from Pul-iKhátún or the Lady's Bridge on the Tajand to Pul-i-Abrishm or the Bridge of Silk on the Kal Mura-a fair limitation for Khurásan proper, exclusire of Sistan-it is about 260 miles. The mountainous character of its northern frontier has been noticed in the description of the general boundaries of Persia. It is, however, worthy of remark that the supposed connexion of the Alburz range and that of the Parapanisus does not prevent an easy passage into Herat by the valley of the IIari Rud. The mention of rivers east and west of Ehurasan must not lead to the inference that the watersupply is abundant; one, the Tajand, has to fertilize the desert tracts of the Persian $\Delta$ tak; at the other, the Kal Mura, the bridge is often aseless, oming to the dryness of the river bed. Central and southern Khurásan are more or less a vast desert with kavirs Parts of Káiyan and Sístan on the Afghan border are fertile, though barren mountains and degert plains abound in the former, and the second has no lack of waste, notwithstanding the proximity of the Helmand.

The principal city in Khurásan proper is Mashhad, the capital, which may bo said to contain, without contradiction, the most venerated and popular chrine in the whole of Persis, that of the eighth imám, Riza. A pilgrimage to this spot has, owing to ite convenient site, become a duty more essential if not more important than one to Karbala in Turkish Arabia, or even to Mecca and Medina; and the thousands whe year by year win the privilege of becoming "Mashhadis" testify to the value set upon it. Mashhad, built on the perpetual Persian plain, and admirably sitnated as to raads of traffic with Búkhára (Bokhara), Khiva, Herat, and Kandahar, has little in its general exterior, except the imám's golden dome, to dis-
tinguish it from other cities in the sháh's territory; but it can boast also the tomb of the famous Hárún al-Rnshid and of Gauhar Sháh Agha, the farourite wifa of Sháh Rukh; and its canal and quays merit at least a passing remark from their rarity. It is divided into two towns, the sacred and the secular, each of which has its distinct governor-the first called the "mutawali," the second being also governor of the whole province of Khurasan, and often a prince of the blood-royal. After Mashhad, among the chief towng of Khurásan aro Nishápúr and Sabzswír on the highroad to Tehran, the first an ancient city within walls, the second notable for its surronadiag cultivation; Bujnúrd on the north, which in Burnos's time was "a rathar large place standing in a spacious valley"; Túrbat-i-Haidari, the chief town of a populous district with ten rillages, visited by Conolly in 1830, oy Goldsmid in 1872, and by Stewart in 1880 ; Sultanabad, capital of the Turshiz district (in which there is no apecific "Turshiz"), called by Colouel Stewart "a amall and flourishing town of some 5000 inhabitants"; Kaiyan, once capital of the district of that riame, and atill a town of some importance, much frequented by "mullas" and "sáiyids"; Tún, which Macgregor describes as "decidedly a picturesqnely situated town, eurrounded by a wall (of irregular outline), which goes outside all the houses, and encloses besides a space-quite equal to that occupied by the houses-taken up with cultivation and gardens. Thus it is," he adds, "that Tun may be said to be a town 4 miles in circum. ference, though, if only the space occupied by houses was calculated, It would dwindle to one-eighth of this. There are no buildings of any note in the place, but a fow mosques and colleges are to be found, while most of tha better houses, of which there is a total of about 1500 , have badgirs." 1 Coupled with Tu'n is Tabss, to which the oame writer gives no importance ; then come Birjand, picturesquo and clean, with a better class of mud buildings, well aituated at the foot of hills, and having rathar high mountains to the wegtward, the modern capital of the Káiyan diatrict; and finally, Sikuha, tha true but somewhat iosignificant chiaf town of Sistan, here chosen in preferenco to Nasrabad, its military headqnarters. Mr Rozario, medical attaché to the mission of 1872, described Sikuha as "composed of 200 arch-roofed mud-bwilt houses, connected with each other without any kind of woodwork about them," the land wanting in rice and timber but producing wheat, barley, beans, and cotton in abundance.

The fourth, southern Persia, is a very extensive division, embracing not only the whole seaboard betwoen $48^{\circ}$ and $61^{\circ} 30^{\prime} \mathrm{E}$. long, but a great part of the country as far north as $82^{\circ} 40^{\prime}$, the parallel of Ispahan. Nothing could botter illustrato the arbitrary and uncertain mode of parcelling out a kiugdom than the soparation of natural and the combination of abnormal elements of union to be found in this vast territory entrusted to the charge of the "zil-i-anltan," or "shadow of tho monarch," tho titlo given to the ohs'h's eldest oon. That such an arrangement can work at all is one of many etrango traths which are intelligible only to persons scquainted with tho centralizing power exorcised in Tehran. Goneral Schindler, an officer of great local knowledgo and oxperience, has guaranteed the correctness of the statement that the prince-governor or govornor-general of Soutliern Persia-residing himsolf ot Shídiz (or at Ispahan)-appoints governors to tho following placcs:-Eurdistan, Karmanshâh, Lúristan, Búrújird, Dizful, Shústar, Muhamrah, Behbahan, and Ram Ilormuz in the west; the tracts occupied by the Bakhtiáris, Gulpáigan, Khonsar, Faridua, Chahár Mahál, Yazd (with Nain, Baft, and Slahroi-Babok); Fárs (with Fasa, Darab, Lar, Parum, and Fázarun) in the centre; Boshahr and Lingah on the coast ; and Karusan (with Bam, BamIúr, Rafainjan, Khabis, Sirjan, Jiruft, and Rudbar) to the east, Among the more prominent citics or towns within this zango aro: -Ispahan, a fine city, still worthy from ita oite, huildings, gardens, river, and ourroundings to be tho royal residonco; Shiraz, happily situated with pleasant ncighbouring resorts and the ordinery requirements of a first-class Peraisn town, - possessing, moroover, a special national preatige for high and low, yot not a gonial residence for etrangers, who can accooplish its lions in a couplo of daye; Yazd, a large and fairly populated city, with ono remark. ablo mosque and a handsomo new bazaar, but nomewhat gloomy in character and drearily situated on a flat plain in an amphithoatro of hills; Korman, a place of pleasant recollection to those English travellers who expericaced the genuine kindness and hospitality of tho wakilu 'l-mulk, Muhammad lamail Khán, ita govornor in 1865-66, and not wanting in matorial attractions of ita o kn ; lastly, Bam and. Bampúr, visited by Lieutenant Pottinger in 1810, moro than half a century afterwards by Colonel Goldsmid, and later atill by Mlajors St John and Lovett, - the one a frontier town with associations of border warfare, the other a more Perso. Baluch cantonment with a fort and mud bulldings, loag the rosidenco of Ibrahim Khdn, a chiof of notorioty acrving tha intereats of Porsis. Aluhamrah, Bushahr, Lingah, and Bendar*'Abbás are ports, but thero is no real harbour between Fáo at the mouth of tho Shattu '1: Arsb and Karáchi (Kurrachec) io British Indja.
1 Litorally "wind-catchors,"-towors oreotod on tho roors of houses for pur-
poses of ventlation

Astrabad is a tom and district near the entrance of the bay ou the same name on the Caspian. In 1884 it was governed br Habib Ullah Khád, the "saidn "ldaulah," or "arm of the state."

Mazandaran and Glan are the Caspian provinces, par excellence of Persia. General Schindler makes them distinct goveramento but they appear to have once formed part of the northern division under the prince-governor.

Khamsah, a district on the high road betweon Tabriz and Tehran, of Which the chief tomn, Zanjan, is a place of nome importance. The governor's name in 1884 was Náṣ Kúl' Khár the "amidú "l-mulk," or "prop of tho kingdom."
Kazvin, a considerable town, with surrounding district, in the plains south of the Alburz, and not a hundred miles from Tehran, was governed in 1884 by Mirzo Riza, the "mu'syinn "\}-aultanah," or "helper of the kingdom."

Gerrus is a district on the south of Khamsah.
Population. - Although the present section deals with statistics only, the following well-considered remarks of Mr Robert Grant Wataon, formerly a secretary in the Persian legation form an appropriate preface to the record of population.
"Persia is peopled by men of various races. A fery great proportion of the population is composed of wandering tribes, that is, of a large number of families who pass a portion of the jear on tho hills. It is in this scase only that they can be considered wanderars. They invariably occuny tho sama pasture-grounds one year after another. Their chiefs are possessed of great authority over the tribcsmen, and all dealings between the Government and the tribes are carricd on through the heads of these diviaions Through the chief the taxes, whether in monoy or in kind, are paid, and through him the regiments which his tribe may furnish are recruited. The office of chief is hereditary. The tenta in which the tribesmen drell aro for tho most part composed of a light framework of the shape of a beehive. This is covered サith a coating of reeda, and above it is placed a thick black felt. It has but one door, and no window or chimaey. This is tha Turkman tent, which is used by the Shahsarand and other tribes, but the Iliyats in central Persia mako use of teats of another construction, with flat or alightly-sloping roofa.
"Tho provinces near the Persian Gulf contain many Arabs and mon of Arab extraction. Such are for the most part the inhabitanta of Laristan and of the conntry lying to the left of the Shattu'l. Arob and of the loter part of the Tigris. The Bakhtiari mountains, between the valley of the lower Tigris and the plain of Ispahan, are tho dwelling-place of tribes of another race, and of whom and thair country very little is known. The mountains of Kurdistan give birth to a warlike people, who are attached to their own tribochiefs, and who never go far from tho borders of Turkey and of Persia, sometimes proclaiming themselves subjects to the Porte, and bometimes owning allegianco to tho Shain. At the foot of one part of these mountains, on tho borders of the lako of Urimis, thero is a plain on which dwell many Christian families who hold the tenets of Nestorius. At Ispaban, at Tohran, at Tabriz, and in other parts of Persia, there is a moro or less considerablo popu. Iation of Armenians. At Hamadan, at Ispahan, at Tehras, at Dashhad, at the town of Damavand, and elsewhere in Persia, Jews are found in considerablo numbers, Tho province of Gilan is inhabited by a race of men peculiar to itself, the descendants of tho ancient Gelæ. The pooplo of Mazandaran speak, as do the Gileka, a dialect of their own. The province of Astrabad is partly inhabited by Turkmans; and in the districts claimod by J'ersis, which border on Afghanistan and Baluchistan, tho Afghan and Baluch elemonts aro prominent in tho population. At Karman a faw Ilindús resido, and at Yazd thoro are about 2000 families of the original fire-worshippers of Iran. ${ }^{2}$ But tho two principal races to bo met with in Porsia aro the Turks and tha Persiane or Mongols Tho former are, as a general rule, opread over the northorn proFincos; the latter over the southern. The Persians of Mongol extraction for the most part apeak only the Porsian language, while thoso of Turkish race apeak the Turkish languago in preference to Persinn.
"The inlsabitants of Persia may be dividod into two clasecs, thoso who inlabit tho towns and villages, and those who dwell oxcluaivcly in tents. The former class remain atationary during the greater part of the year, tho richer orders only leaving tho tomns for two months during the summer heata, when it is possible to obtain cool air in the hills or upper grounds closo by. The tribes who dwoll in tents move from placo to plave with tho rarying eeasons of the year. In tho apringtime thoy drive their flocke and hords to thoir accuatomod pasture-grounds, and if they have a right. to tho pasturo of mountaine which aro inaccossible in spring, they move up to their summer quarters as soon as the snow disappears. Winter finds thom on the plaina, prepared, in their black tents, to bravo its utmost jigour. Theso lliyat tribes sorve each a suparato chiof. For tha lliydta of Fars there Is a hereditary chief called the flkhani, to whom they all owe allegiamen; from whom they recolve the lawe that rula their conduct; and to mhom they pay the revenuo imposod upon thons. They contribute a certain nember
of eoldiers to the Shah's army. Very little is known as to the numbers and the peculiarities of these nomads. The Illiyát tribes of Turkish descent heve an Illkhání appointed by the Shab. Besides these tribes there are wanderers who are less numerous, and who occupy a less prominent position.-the gipsies common to so many countries."

It is difficult to form an estimate of the population of Persian towns or districts. In the first place, opinion is divided upon the approximate figure to be accepted for the kingdon at large. According to St John, the discrepancy is between ten and four millions; and if the smaller one were mado a basis there would be but a scanty number indeed for partition among the cities aud principal centres. The farnine of 1870 was, moreover, severe and fatal enough to cause a considerable diminution in the totals calculated prior to its occurrence. When returning through Mashhad in the spring of 1872 the British commissioner for the Sistan boundary settlement was informed that no less than 100,000 persons had been carried off within the limits of the prince-governor's rale, of whom $2 \pm, 000$ were from the city itself, where, exclusive of passing pilgrims, reckoned by thousands, a population of 70,000 might well be supposed. In Yazd and Ispahan the losses were also very great, and must bave sensibly affected the figures.
Btatistics The official estimate for 1881 is recorded as follows :-inhabitents of popu- of cities, $1,963,800$; wandering tribes, $1,909,800$; inhabitants of Etion. villages and country, $3,780,000 ;$ total, $7,653,600$. It is probable that $8,000,000$ would be a fair estimate in round numbers ; and this should include the comparatively new accessions of territory in Sistan and western Baluchistan.

The population of certain citioa may be recorded as follows. Those figures marked with an asterisk are from the official returns given in the Statesman's Year Book for 1884. Tehran, ${ }^{*} 100,000$; Astrábád (city), 8000-in the province, 26,000 (Lovett, 1881); Tabriz, *120,000; Úrumíya, *40,000; Hamadan, ${ }^{*} 30,000$; Karmansháh, 25,000 ; Rasht, 20,000 ; Kazvin, 25,000 ; Zanjan or Zanjánah, 20,000 (Eastwrick, 1860) ; Kúm, 20,000 (Euan Swith said in 1871 that out of 20,000 houses which it originally possessed only 4000 were then habitable); Ispaban, 60,000 ; Shiráz ${ }^{*} 30,000$; Bushahr, 11,000; Yazd, *40,000; Karman, 40,000 ; Birjand, 12,000 (Sistan mission, 1872) ; Ardakan (Khurásan desert), 20,000 (Colonel Stewart, 1880) ; Bam, 600 (Goldsmid, 1866-72).

With regard to three interesting places in eastern Persia visited by Macgregor in 1875, this active explorer gives no clue to the population of Tabas, beyond the fact that it is a wall-enclosed town about half a mile in length by a quarter in breadth, with an "ark" or citadel, bat no bazaars; of Tun, his 1500 "better houses" may imply about 6000 well-to-do people puly; and Bashruyah, between Tabas and Tún, he calls a village of some 600 houses, equivalent to a population of between 3000 and 4000 .
Adminis- Government.-The sháh is regarded as vicegerent of the Prophet, tration. and, as such, claims implicit obedience so long as his commands do not go against the Koran and the aacred law. The executive governiment is carried on by a ministry of which the personnel is anbject to constant change, and the distribution of duties depends much upon the standing in royal favour of individual ministers. It may be said, as a rule, that those who fill the more important functions and do the most real work are better known by their family names than the official titles accorded them. The somewhat common prefix "mirza" is usually taken by high functionaries of state,-a word which invariably denotes a member of the royal house when used as an affix. ${ }^{1}$
The division of the country for administrative purposes has been mentioned above, p. 626. Prorinces are further subdivided into districts under "hákims," or chiefs, who collect the revenue as well as exercise a general superintendence. In villages the "katkhudá," or magistrate, administers justice.

Of the Armenians under Persian rule there are suid to be 43,000 , chiefly in Julfa near Ispahan, and of Nestorians and Chaldæans 28,000 , chiefly in Urumiya and Salmas. There are probably 70,000 Christians of every denomination. The number of Jews given is 19,000 , and of Gabars (Guebres) or Parsis 8000. Perhaps the Nestorians have been under-estimated; but the Parsis have greatly diminished in recent years. However tolerant the declared principles of the Government towards aliens in religion, there is no doubt that much could yet be done to improve the condition of the sháh's noìMoslem subjects in respect of taxation, civil and social rights, and general treatment by local authorities. Efforts on behalf of the Nestorians have from time to time been made in late years, with the support of the British Government, and special agents have been deputed to Urumíya to report upon supposed grievances

[^301]with a riew to their alleviation or removal. The temporary appointment of a Christian governor was an indication of the shah'e good wishes, but can hardly be said to have attained the desired end. It is just possible that the desire awakened in England in the second half of the 19th century to know more of the Eastern churches may restlt in the exercise of a beneficial influence over the fortunes of a people who have suffered various forms of oppression for five centuries or more. See Nestorians, vol. xyii. p. 357 sq., where statistica, \&c., are given.

Armiy.-Military service is not popular, and could not be pro. vided for at all bnt by compulsory enrolment. Pay is always kept in arrears, generally for two or three years; and, when issued, it is reduced from its legitimate amount by the exactions of distri. buting officers, from the "sarhang," or lientenant-colonel, downrards. The native officers are, as a rule, incapable and ignorani of military affairs; and the European drill-instructors, whatever their local rank, have no actual command in the native army. The common "sarbaz," or Persian infaytry soldier, might with good officera and good training be made rery efficient. In the performances of his long marches- 24 or ever 40 miles a day-he has very often a companion, his donkey, without which adjunct no picture of a Persian infantry soldier would be complete. Setting anch aid aside, the marching and endurance of the sarbaz are wonderful, and, though better food might in some respects improve his physique, his frugality is such as to account in some measure for his bodily strength. If wanting in the discipline that is considered in England essential to the well-being of the service, the fault is that of his superiors, by whom he is ill-commanded, ill-tanght, and ever accursed with an evil example. In fact, the moral value of the soldier deteriorates as the social grade rises. It is much the same in Turkey, where the state of things is perhaps Oriental rather than national. The post of "wakí," or nou-commissioned offieer, becomes thus the first step to demoralization. Above this person is the "naib," or lieutenant, correspouding to the Turkish "mulázim" ; then comes the "snltán," or captain, the Turkish "yuzbashi"; "yárar," or major, the Turkish "binbashi" ; "sar. hang," or lieutenant-colonel, the Turkish "káim-makám"; and the "sartip," or colonel, the Turkish "mir-alai"; such are ronghiy the respective grades which represent the commissioned ranks.
The most business-like cavalry the present writer can recall in the sháh's dominions were the stray horsemen met with in the Karman province. Their dress, brown from top to toe, with the кuppacia of Herodotus and the carbine slung over the back, appeared simple and soldier-like; and nothing but hereditary aptitude could make tho horseman so fitted to the horse. Both in 1866 and in 1871 the governor of Bampur, in Baluchistan, had good stuff to discipline into irregular cavalry in his mounted Baluchis as well as Persians; and the same remark applies to the Persian governor of Sistan in 1872. The "istikbal," or motley troop of cavaliers, sent ont to meet the writer by either chief, presented a singular specimen of rough but sufficiently formidable-looking satellitesmen Tho had, clearly, fighting propensities, and might be moulded, without much effort, into very serviceable soldiers. Colonel (now Sir Charles) Macgregor found the few irregular cavalry incidentally brought under his ohservation in Khurasan very fairly mounted in a working sease. Over the saddle and behind it they seemed to carry all that belonged to them. With less than £2 a year in pay, over and above a grain allowance, he says truly of these cavalicrs, that, "if not the best light horsemen in the world, they are the very cheapest." At Mashhad he saw several Persian regiments encamped outside the city. They were composed of men generally of fine physique, hardy and muscular ; but their small pay of seven "tumáns" (not £2, 16s.) per annum was seldom realized np to half the amount, and they had to subsist chiefly on their rations. Their uniform consisted of a black lamb's-mool busby, with a lion and sun in brass on the front, a dark-blue tunic, on the European model, with white bands across the breast, blue trousers with red stripe, and shoes (if they like to wear them). They had "clumsy percussion, smooth-bore muskets and bayonets, with locka of French manufacture"; but they did not clean them, and it was probable that more than half were nufit for actual use. The artillery he states to be probably the most efficient branch of the service, not smart, but rough and ready.
Althongh there were qn English officers employed in training the Persian troops during any of the present "riter's visits to Tebran, there Fere tro Englisimen connected with the arsenal to whom the local Government was indebted for useful service. The chief control of the arsenal, however, and indeed the direction of the whole Persian artillery, was in the hands of an Armenian ; the two principal drill-instructors were Italians, a Florentine and a Neapolitan; while that vital part of the public rorks department comprising roada and bridges was under an Austrian officer holding the rank of general. There were, besides, two or three other Europeans holding quasi-military posts.
Sir Henry Rawlinson, who was for five years in the sháh's army, believes that, "if the Persian material were placed at the disposal of a European power who would encourage and take care of the
men, and develop their military instincts, a finc working army, very snperior to anything that Turkey
obtained in a very short period of time
It is difficnlt to rely on atatistics in the present case, but the following are found in the latest and most trustworthy records. ${ }^{-}$
"The Paraian army, according to official raturns of the minister of war, numbars $105,500 \mathrm{men}$, of whom 5000 form the artillary, 53,900 the infantry, 31,000 the cavalry, regular and irregular, and 7200 militia. Of these troops, howaver, only one-third ara employed in active service, the standing army of Persia consisting, pn the peace footing, of a total of $30,000 \mathrm{men}$. By a decree of the Sháh, issued in July 1875, it was ordered that the army' shonld or the future be raised by conseription, instead of by irregular evies, and that a term of service of twelva years ahould ba substi suted for the old systom, under which the mass of the soldiers wera retained for life; but the decree has not been enforced to any exlent. The organization of tho army is hy provinces, tribes, and districts. A province furnishea savaral regiments ; a triba gives ona, and somatimes two, and a district contributes ona battalion to the army. The commanding officers are almost invariably selected from the ehiafs of the tribe or district frem which the regiment is raised. The Christians, Jews, and Guebres in Persia aro exempt from all military service. In recent years the army has heen under the training and organization of European officers."

Revenue.-According to the Statesman's Year Book for 1884 the ravenue and expenditure of the Government are known only from estimates. If wa accept thesa as based on consular raports, the total receipts of the Government amounted, on the average of the years 1872 to 1875 , to $£ 1,900,000$ per annum, while the expenditure during the same period was 1882 amounted to $£ 1,600,000$ in monay, hesidea $£ 280,000$ in kind, conaisting of barley, wheat, rica, and ailk, making the total revenue equal to $£ 1,880,000$; and of this aum $£ 1,520,000$ cams from direct taxes and $£ 353,600$ from customs. The expenditura amounted to $£ 1,800,000$, of which $£ 760,000$ was for the army ; $£ 360,000$ for tha regal conrt ; the priesthood, \&c., $£ 240,000$ : 'foreign affairs, $£ 28,000$; other departuents, $£ 60,000$; education, $£ 12,00$. the receipta ara constituted by pay.
treasur. Ahout one-fourth of the ments in kind, mostly reserved for tha nse of the army and the shah's own household. The wholo ravenne is raised by assessments upon towns, villages, and districts, each of which bas to contribate a fixed aum, the amount of which is changed from time to time by tax-assessors appointed by the Government. Almost the entire burthen of taxation falls upon the labouring classes, and among these upon the Muhammadan subjects of the sbah. The amount of revenue collected from the Ohristian population, the Jews, and the Gabara is reported to ha very amall. The Govermment has no public debt. The Almanach de Gotha adds to priesthoo items expenditurs in 1882 the sum of $£ 80,000$ for the priesthood, \&c.
diviaions then made, was :- $\Lambda$ darbaijan, $£ 248,000$; Glan, $£ 176,000$; 1 lspahan, $£ 168,000$; Fárs, $£ 152,000$; Khurásan, \&c., $£ 88,000$ Arahistan, $£ 86,000$; Tehran, \&e., $£ 84,000$; Karman, $£ 84,000$; Karmanshíh, \&c., $£ 80,000$; Khamsah, $£ 72,000$; Yazd, $£ 68,000$; Nazandaran, £44,000; Kazvín, £28,000 ; Kashan, £28,000; Burujird, $£ 24,000$; Gnlpaigan, $£ 24,000$; Kurdistan, $£ 20,000$; IIamadan, $£ 12,000$; Astrábad, $£ 10,000$; Kúm, $£ 6000$; total, $£ 1,502,000$. The customs were $£ 214,664$, and tho value of income recoived in kind was $£ 220,336$, -making a total revenue of $£ 1,937,000$, or something less than two millions.
A prince-royal appointed to a province is often littlo more than a nominal ruler. On the other land, some govarnors, auch as Muhammad lamail Khin, the lato wakilu 'l-mulk of Karman, attend to even the minute details of administration, and pay especial attention to the collection of revenne. It is not always an easy matter to pay into the royal trcasury tho sum inaisted on, or even voluntarily offered for the government of a province.

National Characler.-Malcoln'a Skelches and Morier's Hajji Baba are still, after more than half a century, unsuperseded as atandard records of accurate information on the manners aud customs of an Oriental peoplo. A clover velume ${ }^{2}$ publishod in 1883, which is also worth quoting, contains, anong mony other faithful delineationa, the following.
"The character of the Persian is that of an easy-going man with s wish to maka thinga pleasant generally. Ho is hospitable, obliging, and apecially wall diaposed to the forcigner. Hia home virtuca are many: he is very lind and indulgent to his children, and, as a aon, his respect for both parents is excessive, dovaloped in a greater degree to hia father, in whose presenco ho will rarely 'master.' The full atream of his love and reverence is reserved for his mother; he never lcaves her to atsrve, and her wiahea aro lams to him. The mother is always the most important member of the housahold, and the grandmother is treated witli veneration. The wives.
preacnce of the mother-in-law is coreted by their sona-in-law, who look on them as the guardians of tha virtue of their wives. The paternal uncla is a much nearer tie than with us; whilo men look on their first cousins on the father's sida as their moat nataral
"Black alaves and men-nurses or 'lallaks' are moch respected; the 'dyah ' or wat nursa is looked on as a aecond mother and usually provided for fer lifa. Persians are vary kind to their servants; a master will often be addressed hy his servant as his father, and the servant will protect his master'a property as he would his own. A servant is invariably spoken to as "bacha' (child). The servants expect that thoir mastar will never allow them to be wronged. the slaves in Persia have a geod time; well fed, well clothed, given in marriaga to a farourite son or gaken as ' scrah ' or can cuhing by the master himself, alavea have the certainty of a well-cared-for old age. They a?e looked on as confidantial servanta, are antrusted with larga sums of money, and tha conduct of the most important affairs; and seldom ahuse their trust. Tha greatent punishment to on untrustwortly glave is to sive him his libarty and let him carn his living. They vary in colour and valne: the 'Hahahi ' or Abyssinian is the most valued; the Suháli or Somáli, next in blackness, is next in price; the Bomhassi, or coal-black negro of tha interior, being of anch less price, and nsually only used as a cook. The prices of alaves in Shiráz are, a good Hahshi girl of twelve to fourteen $£ 40$, a good Somali same age, half as much ; while a Bombassi is to be got for $£ 14$, being chosen meroly for physical atrength. Thay are nover sold, save on importation, thongh at times thay are given away. . . . 1 have nover seen a Persian unkind to his own horse or his alave, and when overtaken by poverty he will first sell his ahirt, then his slave.
"In commercial morality, a Persian merchant will compare not unfavourahly with the European generally. . . To the poor, Persians are unostentatiously generous; most of tha rich hava regular pensioners, old servants, or poor relations who live on their hounty; and though there are no workhouses, thore aro in ordinary times no deaths from atarration; and charity, thongh not orgnnized, is general. - . Procrastination is tho attribute of all Porsians, 'to-morrow' being ever the answer to any proposition, and the 'to-morrow' means indefinita delay. $\Delta$ great disliko is ahown ganarally to a written contract hinding the parties to a fixed dato; and $n 3$ a rule, on hreaking it the Persian almaya appeals for and expects dolay and indefinita days of graca.
'Persians are clean in their persons, washing themselres and their garments frequently. The Persian always makes the beat of his appearanca; ho is very neat in his dresa, and is particular as to the ait of his hat and the cut of his coat. All Persians ara fond of animals, and do not treat them badly whan therr own property. nusual and not a Persian vice; tortura and punishments. of an There are no vindictice punishments, puch as a solitary confinement, panal servitude for long terma of ycars, \&c. Seldom, indeed, is a man imprisoned more than twelva months, tho rule being that there is a general jail delivery at the New Year. Royal clomency is frequently ahown, often, perhans, with want of jndgment."
Tha close adherence to ceremony and etiquetto, tha ready adaptation to foraign habits, together with the capacity for using and love of receiving tha grossest forms of flattory-which in the daya of IIcrodotus were fonnd to bo notable features of the national Morier, in his Sccond Journey through Persia, relates how on arrival at Bomhay his fellow-traveller, the Persian ambassador, returning from a mission to the court of St James's, would not call at Government House until tho governor had visited him, on tho phea that, when in London, the chairman and deputy-chairman, Company, atyled the father and grandfathor, of tho East India (Mr Sjencer Perceval), had made the first call upon him, clothed, morcovor, in the very dress they had worn before thoir own sovereign! Tho preaent writer, whon diacussing the necessary condnct of Britial diplomatists aceredited to Porsin, said: " $\ln$ somo conrts
there is a meaning in ridiculons minutis, tho comprohenaion of which is of vital importance to the enroy and tho cause ho advocates. $\qquad$ $\Delta$ chair pushed ona inch or two forward or backward, so as to tranagress the border of a particular carpet marked for its limit, may canse berious offenco; a eup of tea, or a tobacco pipo misaing from tho convontional number nfered to e ghest, may awake hostilo feolings, there may bo hidden mischidf in a misapplied word of wolcomo or farewell, in a clumsy gesture, in a new fasbioned way of pherility aput it io a part of commony go further in the acknowledgo with gravisy things which aro to all aceming the most opposed to common-acuse."

Forms of compliment and adulation aro in auch constant requisi tion with him that s l'ersian is rever at fanlt to find occasion fun their uge. If the following examplo be too characteriatic to be

[^302]sumitted, be it maderstood that it indicates a grosser kiod of pro. cedure than that which, at the present day, is known to the higher classes. It is a common custom on the arrival at the gate of a town of a distioguished traveller for some duly appointed official to strike off the head of a sheep, and roll it, with the blood dripping, across the path of the new-comer. Morier gives a revolting illustration of the length to which this ceremony was carried on the arrival of the sháh at the halting-place of Morchikar. The head man of the village went so far as to strip his own son naked from the waist upwards, and, having tied the lad's hands behind his back, to lift his knife as though to cut the rictim's throat. The conclusion of the story is not told; but it is to be hoped that the shả exercised his prerogstive of preventing any evil results.

Costume.-The costume ${ }^{1}$ of the Persians may be shortly described as fitted to their active bsbits. The men invariably wear an unstarched shirt of cotton, sewn with white silk, often, particnlarly in the south of Persia, elaborately embroidered about the neck. It fastens in front by a flap, having two small buttons or knots at the left shoulder, and seldom comes below the hips. It has no collar, and the sleeves are loose. The lower orders often have it dyed blue; but the servant and upper classes always prefer a white shirt. Silk shirts are now seldom seen on men. Among the very religious daring the mourning month ("Muharram") the shirt is at times dyed black. The "zir-jamah," or tronsers, are of cloth among the higher classes, particularly those of the military order, who affect a garment of a tightness approaching that worn by Europeans. The ordinary "zir-jámah" dre of white, blue, or red cotton, very loose, and are exactly similar to the "paii-jumahs" worn by Europeans in India. They are held up by a thin cord of red or green silk or cotton round the waist, and the labouring classes, when engaged in heavy or dirty work, or when running, generally tuck the end of these garments under the cord, which leaves their legs bare and free to the middle of the thigh. The amplitude of this part of his attire enables the Persian to sit without discomfort on his heels ; chairs are only used by the rich, great, or Europeanized. Over the shirt and "zir-jamah" comes the "arklálik," generally of quilted chintz or print, a closely-fitting garment, collarless, with tight sleeves to the elbow, whence, to the wrist, are a number of little metal buttons, fastened in winter, but not in summer. Above this is the "kamarchin," a tunic of coloured calico, cloth, Kashmir or Karman shawl, silk, satin, or velvet (gold embroidered, or otherwise), according to the time of year and the purse and position of the wearer. This, like the "arkhálik," is open in front, and shows the shirt. It sometimes has a suall standing collar, and is double-breasted. It has a pocket-hole on either side, giving access to the pockets which are always in the "arkhalik," where also is the breast-pocket in which watch, money, jewels, and seals are kept. The length of the "kamarchin" denotcs the class of the wearer. The military and official classes and the various servants wear it short, to the knee, while fops and sharpers wear it even shorter. Priests, merchants, villagers, especially about Shíráz, townsmen, shopkeepers, doctors, and lawjers wear it very long, often nearly to the heels. Over the "kamarchíu" is worn the "kulajah," or coat. This is, as a rule, cast off in summer, save on formal occasions, and ia often borne by a servant, or carried over the shoulder by the owaer. It is of cloth, sbawl, or camel-hair cloth and is lined with silk or cloth, flannel or fur. It has, like the Turkish frockcoat, a very loose sleeve, with many plaits behind. It has lapels, as with us, and is trimmed with gold lace, shawl, or fur, or is worn quite plain. It has a roll collar and falso pockets.

Besides these garments there are othcrs: the long "júbba," or cloth closk, worn by "mirzas" (secretaries), Government employés of high rank, as ministers, farmers of taxes, courtiers, physicians, priests; the "abba," or camel-hair cloak of the Arab, worn by tra vellers, priests, and horsemen ; the "pustin," or Afghan ekin-cloak ased by travellers and the sick or aged; the " nimtan," or common sheepskin jacket, with ohort sleeves, used by shopkeepers and the lower class of servants, grooms, \&c., in winter; the "yápanjah," or woollen Kúrdish cloak, a kind of felt, having a shaggy side, of immense thickness, worn generally by shepherds, who use it as greatcoat, bed, and bedding. There is also the felt coat of the Villager, very warm and inexpensive, the cost being from 5 to 15 krans (a krsn=10d.). The "kamarband," or girdle, is also charactsristic of class. It is made of muslin, shawl, or cotton cloth among the priests, merchants, bazaar people, the secretary class, and the more aged Government employés. In it are carried, by literati and merchants, the pen-case and a roll of parer; its voluminous folds are used as pockets; by the bazasr people and villagers, porters and merehants' servants, a small sheath knife is stuck in it; while by "farrashes," the carpet-apreader class, a large "khanjar," or curved dagger, with a beavy ivory handle, is carried. The headgear is very distinctive. The turban worn by priests is generally white, consisting of many yards of muslin. When the wearers are "sailyid" of the Prophet, a green turban is worn, also a "kamsrband" of green muslin, or shawl or cotton cloth. Merchants generally wear a turban of maslin embroidered in colours, or of a yellow pattern on straw

1 Dr. Fitlo's instructive volume again supplies this information.
coloured muslin, or of calico, or shawl. The distinctive anask of the courtier, military, and upper servant class is the belt, geuerally of black varnished leather with a brass clasp; princes aud courtier often replace this clasp by a hnge ronnd ornament of cut stones The "kulaih," or hat, is of cloth or sheepskin on a frame of pastehoard. The fashions in hats change yearly. The Ispahan merchant and the Armenian at times wear the hat very tall. (The waist of the Persian is generally small, and he is very prond of his fine figure and broad shoulders.)

The hair is generally shaved at the crown, or the entire bead is shaved, a "kákul," or long thin lock, being sometimes left, often 2 feet long, from the middle of the crown. This is to enable the prophet Dinhammad to draw up the believer into. paradise. The lower orders generally have the hair over the temporal bone long, and brought in two long locks turning backwards behind the ear, termed "zúlf"; the beaux and youths are constantly twisting and combing these. The rest of the hesd is shaven. Long hair, however, is going, ont of fashion in Persia, and the more civiliza, affect the cropped hair worn by Europeans, and even have a parting in it. The chin is never shaved, save by "beauty men," or " kashangs," though often clipped, while the moustache is usually left long. At forty a man generally lets his beard grow its full length, and cherishes it much; part of a Persian's religious exercises is the combing of his beard. Socks, knitted principally at Ispahan, are worn; they are only about 2 inches long in the leg. The rich, however, wear them longer. They are of white cotton in summer and coloured worsted in winter. Villagers only wear socks on state occasions. Shoes are of many patterns. The "úrússi," or Russian shoe, is the most common; next, the "kafsh" or slipper of various kinds. The heel is folded down and remains so. The priests wear a peculiar heavy shoe, with an irory or wooden lining at the heel Green shoes of shagreen are common at lspahan. Blacking is unknown to Persians generally. Boots are only used by horsemen, and are then worn much too large for ease. Those worn by conriers often come up the thigh. With boots are worn "shalwars," or baggy riding breeches, very loose, and tied by a string at the ankle; a sort of kilt is worn by couriers. Pocket-handkerchiefs are seldom used, sare by the rich or the TeLranis, Most Persians wear s "shab kuláh," or night hat, a loose bagsy cap of shawl or quilted material, often embroidered by the ladies.

Arms are usually carried only by tribesmen. The natives of the south of Persia and servants carry a "kammah," or dirk. The soldiery, on or off duty, always carry one of these or their sidearms, sometimes both. They hack but never thrust with them. On the road the carrying of weapons is necessary.

The costume of the women has undergone considerable change in the last century. It is now, when carriel to the extreme of fashion, highly indecent and must be rery uncomfortable. The garment doing duty as a chemise is called a "pirahan"; it is, with the lower orders, of white or blue calico, and comes down to the middle of the thigh, lesving the legnude. Among the upper classes it is frequently of silk. At Shiraz it is often of fine cotton, and elaborately ornamented with black embroidery. With the rich it is often of gauze, and much embroidered with gold thread, pearls, \&c. The head is usually covered with s "chár-kadd," or large square of embroidered silk or cotton, folded so as to display the comers and fastened under the chin by a brooch. It is often of conside: ahle value, being of Kashmir shawl, embroidered ganze, \&c. "jika," a jewelled feather-like ornament, is often worn st the side of the head, while the front hair, cut to a level with the mouth, is brought up in love-locks on either cheek. Beneath the "chár kadd" is generslly a small kerchief of dark material, only the edge of which is visible. The ends of the "chár-kadd" cover the shoulders, but the ganze "piraihan" is gnite transparent. A profusion of jewellery is worn of the most solid description, none hollow; silver is worn only by the very poor, coral only by negresses. Necklaces and bracelets are much affectel, and chains with acent-caskets attached, while the arms are covered with clanking glass bangles called "alangu," some twenty even of these being on one arm. Jewelled "bazúbands," containing talismans, sre often worn on the upper ${ }^{4}$ arm, while among the lower orders and south Persian or Arab women nose-rings are not uncommon, and bangles or anklets of beads.

The face on important occasions is usually much painted, save by young ladies in the heyday of beauty. The colour is very frecly applied, the cheeks heing as much riddled as a clown's, and the reck ameared with white, while the eyelashes are marked round with "kuhl." This is supposed to be beneficial to the eyes, and almost every moman uses it. The eyebrows are widened and painted till they appear to meet, while sham moles or stars are painted on the chin and cheek; even spangles arestuck at times on the chin snd forehead. Tattooing is common among the poor and in villages, and is seen among the upper classes. The hair, thongh generally hidden by the "chár-kadu," is at times exposed and plaited into innomerable little tails of great length, while a coquettish little skull-cap of embroidery, or shawl, or coloured silk is worn. False hair is common. The Persian ladies' hair is very luxuriant, and never cut ; it is nearly always dyed red with henna, or with indigo
to a blue-black tingo ; it is raturally a glosss black. Fair hair is not estecmed. Bluo eyes are not uncommon, but brown ones are the rale. A full-moon face is much admired, and a dark complexion termed "nsmalk" (selt) is the highest native idea of beauty. Most Persian women are small, with tiny feet and hands. 'he figure is alwaya lost after raternity, and no onpport of any kind is worn.

A rery ahort jackot, of gay colour, quito open in front, having tight sleeres with many metal buttons, is usually worn in summer, and a lined outer cost in cold weather. In winter a pair of very short white cotton socks are used, and tiny slippers with a high heel; in summer in the house ladies go ofteh barefoot. The rest of the costume is composed of the "tumbin" or "shalwar," short skirts of great width, held by a running string, -the outer one being isually of silk, velret, or Kashmir ahawl, often trimined with gold face, or, among the poor, of loud-patterned chintz or print. Beneath are innumerable other garments of the same shape, varying in texture from silk and satin to print. The wholo is very short, among the women of fashion extending Grly to the thigh. In winter an over-mantle like the "kulajah," or coat of the man, with short sleeves, lined and trimmed with furs, is worn. Leg-coverings are now being introduced. In ancient days the Persian ladies always wore them, as may be seen by the pictures in the South Kensington Museum. Then the two embroidered legs, now so fashionable as Persian embroideries ("nakoh"), occupied a girl from childhood to marriage in making; they are all scwing in elaborate patterns of great beauty, worked on muslin in silk. The outdoor costume of the Persian women is quite another thing. Enveloped in a huge blue sheet, with a yard of linen as a reil perforated for two inches square with minute holes, the feet thrust into two huge bags of coloured stuff, \& wife is perfectly unrecognizable, even by her hus. band, when out of doors. The dress of all is the same - and, save in quality or costliness, the offect is similar.

As for the children, they are always when infants swaddled; when they can walk they are dressed as little men aud women, and with the dress they generally ape the manners. It is a strange custom with the Persian ladies to dress little girls as boys, and little boys as girls, till they reach the age of seven or eight years; this is often done for fun, or on account of some row, -oftener. to arert the evil eye.

A summary of personal impressions of Persia may serve to convey a tolerably correct idea of the country, without the necessity of serious study or the aid of science and statistics. The reader is asked to suppose a tableland dropping to the Caspian Sea for nearly one-third of its northern frontier, and to the Persian Gulf for its southern limit. The lowlands, naturally, are the coast-tracts. In the north these aro covered with forest, and the climato there is damp, fererish, relaxing; in the south they are dry and barren, and the winds are hot and violent, yet a relief to the scorching summer atmosphere. In the central highlands (that is, Persia generally) there are few rivers, and tho country is either composed of parallel mountainranges and broad intervening plains, or of irregular moun-tain-masses with fertile valleys, basins, and ravines. One plain on the last is of exceptionally largo extent, and is called the Salt Desert of Khurasan. The theory that this was once a sea is supported by the circumstanco that at one of its extremo edges is the village of Yunsi, so called because tho prophet Jonah (I unas) is locally believed to have been cast up there by the whale. For irrigation tho plains and valleys depend on the mountains, and at tho base of theso are "kanats," or underground canals, with watercourses on the surface. .Yet where rain and snow fail during the year there is scarcity of water, and where both aro wanting there is always distress and sometimes famino. The valleys and ravines aro more fertile than tho plains, affording often bright, picturesque, and grateful prospects, while the latter are for tho most part barren and sandy wastes, scored or streaked, as it were, rather than ornamented mith patches of green oases. Forests are rare and, except in Cílan, not dense; numerous gardens are commonly found in tho neighbourhood of largo towns, not cared for as in Europe, yet pleasant in their wildness; and there are many beautiful trees usually also near tho centres of population. Persian cities are not like citied in Europo. Tho passing stranger sees no street or house in any of them at all comparablo to a respectable street or building, as
-England, France, or Germany rate structural respectability. Blank mud-walls and narrosw ill-paved thoroughfares are the rule; the windowed or terraced front of a Persian house is for the inner court or inner precincts of the abode, and not for the world without. Some mosques are haindsome, some caravansarás solid, some bazaars highly creditable to the designer and builder; but everything is irregular, nothing is permanent, and architectural ruin blends with architectural revival in the midst of dirt, discomfort, and a total disregard of municipal method. Even Constantinople and Cairo cannot bear the ordeal of close inspection. Beautifus and attractive as they may be from without-and the first has a charm beyond description, while the second is always interesting in spite of her barbarous boulevard-they are palpably deficient in completeness within; and yet Tebran, Baghdád, Ispahan, Tabriz, Mashhad, Shíráz are far behind them in civilized construction and order.

Sourccs. - Independently of original sources, information has been obtained from official and parliamentary records, to which access was kindly facilitated under authority ; from Eastem Persia, 2 vols (1876) ; and rarious books of travel by authors already named. The writer bas also to express his thanks to General Schindler, in the service of the shah, to Dlirza Hasan 'Alí Khán, attaché to the Pusso. Afghan boundary commission ; to Colonel Bateman-Champain, R.E., Mr W. T. Blanford, Mr Andrews (of the Indo-European telegraph), and others, who have more or less favoured him with special information, written or oral.

## Section 11.-History.

Oriental history, as tola by Oriental bistorians, is for the majority of readers in Europe a study of littlo attraction. Its genealogies and oft-repeated names are wearisome; its stories of battle, murder, and rapine are monotonous and cast in one mould; the mind cannot readily impart life to the dry bones of '1e more prominent dramalis persona by conceiving for them any flesh-andblood individuality. The court-chronicler of an Eastern potentate writos to order, and in accordanco with a precedent which fetters style and expression; and even tho painter of state-portraits strives rather to turn out a conventional and model monarch than tho likeness of an original human being. In tho palace of Kirich, near Tehran, is a pieture of Fath "Ali Sháh and his sons. There may be a certain waxwork beauty in some of the faces, but they give $n 0$ moro signs of innato character or mental idiosyncrasy than do the kings and knares of a pack of cards.

The Timurides in these respects were exceptionally fortnnate. Timur himself, their great progenitor, though not the distinct figure of an English king as delineated by Macaulay, has been handed down to us in somo kind of personality in tho history called Zafarnama, ${ }^{1}$ in his Iralfuzat or utterances, and in the Tuzikat or institutes. ${ }^{3}$ There are, morcover, portraits of hin in existenco which are professed likenesses. Babar, Nkbar, and Jahángir were either their own chroniclers or had comparatively competent men to write for them ; and, to illustrato tho period in which they lived, wo obtain-in addition to records of events-biography, nemoirs, and something also of tho current sayings, writiogs, and doings. But tho reigns of theso threo monarcias ratber concern tho anmals of India than of Persia whereas Tlmúr has so much to do with the latter that a brief retrospect of the career of that conqueror and his immediato descendants as it affected tho countries generally south of the Caspian will bo an appropriato opening to the present history.

[^303]The Timurides and Túrkmans (1405-1499).-Timúr aied in 1405, when in the seventieth year of his age and about to enter upon a new war, -an invasion of China. Besides exercising sovereignty over Transoxiana and those vast regions more or less absorbed in Asiatic Russia of the 19 th century, inclusive of the Caucasus, Astrakhan, and the lower Volga, and overrunning Mesopotamia, Syria, Asia Minor, Afghanistan, and India, he had at this time left his indelible mark upon the chief cities and provinces of Persia. Khurásan and Mazandaran had submitted to him in 1381, Adarbaijan had shortly after followed their example, and Ispahan was seized in 1387. If the chroniclers are to be trusted, the occupation of this place was accompanied by the slaughter of 70,000 inhabitants, - a number in excess of its whole population as officially estimated in 1868. From Ispahan he passed on to Shfráz, and thence returned in triumph to his own capital of Samarkand. Five years later his cruel hand was stretched out to subdue a formidable resistance in Mazandaran, and later still he was again at Shirdz, having effected the subjugation of Lúristan and other provinces in the west. It may be said that from north to south, or from Astrábád to Hormuz, the whole country had been brought within his dominion.

The third son of TMmúr, Miran Sháh, had ruled over part of Persia in his father's lifetime; but he was said to be insane, and his incapacity for government had caused the loss of Baghdád and revolt in other provinces. His claim to succession had been put aside by Tinur in favour of Pir Muhammad, the son of a deceased son, but Khalil Shath, a son of the discarded prince, entered the lists against the nominee and won the day. The reign of this chief, however, was not of any duration. His lavish waste of time and treasure upon a fascinating mistress named Shádu 'I-Mulk, the "delight of the kingdom," soon brought about his ruin and deposition, and in 1408 he gave way to SLáh Rukh, who, with the exception of Miran Sháh, was the only surviving son of Tímúr. In fact the uncle and nephew changed places,-the one quitting his government of Khurasan to take possession of the CentralAsian throne, the other consenting to become governor of the vacated Persian province and abandon the cares of the empire at Samarkand. In the following year Khalil. Sháh died; and the story goes that on his death Shádu 'lMulk stabbed herself and was buried in the same tomb with her royal lover at Rhé, one of the towns which his grandfather had passed through and partly destroyed.

Shâh Rukh, the fourth son of Timúr, reigned for thirtyeight years, and appears to have been a brave, generous, and enlightened monarch. He removed his capital from Samarkand to Herat, of which place he rebuilt the citadel, restoring and improving the town. Merv also profited from his attention to its material interests. Sir John Malcolm speaks of the splendour of his court and of his encouragement of men of science and learning. He sent an embassy to China; and an English version of the travels to India of one of his emissaries, 'Abdu 'r-Razzák, is to be found in the volumes of the Hakluyt Society. As regards his Persian possessions, ho had some trouble in the north-west, where the Túrkmans of Asia Minor, known as the Kára Koiyún, ${ }^{1}$ or "Black Sheep," led by Kára Yúsuf ${ }^{2}$ and his sons Iskandar and Jahan Sháh, had advanced upon Tabriz, the capital of Adarbaijan, a province in which they had supplanted the settlers of Halaku, called, after him, 'Ilkhání. The distance from Herat-supposing that city to represent

[^304]the centre of imperial power - was favourable to intrigue and revolt in these parts. On the death of Sháh Rukh in 1446 he was succeeded by his son Ulugh Bey, whose taste for scientific pursuits and active patronage of scientific men are practically demonstrated in the astronomical tables bearing his name, quoted by European writers when determining the latitude of places in Persia. He was, moreover, himself a poet and patron of polite literature, and built a college as well as an observatory at Samarkand. On the other hand, there is no evidence to show that he did much to consolidate his grandfather's conquests south of the Caspian. Ulugh Bey was put to death by his son 'Abdu 'l-Latif, who, six months later, was in his turn slain by his own soldiers. Babar-not the illustrious founder of the Mughal dynasty in India, but an elder member of the same house-next obtained possession of the sovereign power, and established himself in the government of Khurasan and the neighbouring countries. He did not, however, achieve any special reputation, and died after a short rule, from habitual indulgence in intemperate habits,-an abuse which he had vainly striven to check by the registry of a solemn vow. After him Abú Saidd, grandson of Míran Sháh, and once governor of Fárs, became a candidate for empire, and was to a great extent successful. This prince allied himself with the Uzbek Tatars, seized upon Búkhára, entered Khurásan, and waged war upon the Túrkman tribe aforesaid, which, since the invasion of Adarbaijan, had, under Jahan Sháh, overrun 'Trák, Fárs, and Karman, and pillaged Herat. But he was eventually taken prisoner by Uzun Hasan, and killed in 1468.

It is difficult to assign dates to the few events recorded in Persian history for the eighteen years following the death of 'Abdu 'l-Latif; and, were it not for the happy intervention of chance European missions, the same difficulty would be felt in dealing with the period after the death of Abú Saidd up to the accession of Ismail Sufi in 1499. Nor can the chain of events within the range of Persia proper be connected with certainty for the period specified by the aid of native annals or histories. Sultan Ahmad, eldest son of Abú Saild, reigned in Búkhára; his brother, ${ }^{\text {'Umar Shaikh, in Farghana; but the son of }}$ the latter, the great Bábar, was driven by the Uzbeks to Kabul (Cabul) and India. More to the purpose is it that Sultan Husaín Mirza, great-grandson of 'Umar Shaikh, Husal son of TÝmúr, reigned in Herat from ' 1487 to 1506. His Nirco siege and capture of the fort of that city are incidentally told in Bábar's Commentaries, where he is described as an old and experienced soldier. He was a patron of learned men, and as such his reign is remarkable for many brilliant names inscribed as visitors to his court. Among others are those of the historians Mirkhund and Khúndamír, and the poets Jámí and Hátifí. But at no time could the control exercised by this scion of a far-famed stock have extended over central and western Persia. The nearest approach to a sovereignty in those parts on the death of Abu Said is that of Uzun Hasan just mentioned, who achieved his greatness by individual prowess and the force of circumstances. He was the leader of the Ak Koiyún, or "White Sheep" Túrkmans, and conqueror of the "Black Sheep," whose chief, Jahan Sháh, he defeated and slew. Between the two tribes there had long been a deadly feud. Both were composed of settlers in Asia Minor, the "Black Sheep" haring consolidated their power at Van, the "White" at Diarbekir.

Sir John Malcolm states that at the death of Anu Said, Sultan Husaín Mirza "made himself master of the empire," and, a little laier, that "Uzun Hasan, after he had made himself master of Persia, turned his arms in the direction of Turkev"; but the reader is left to infer
for himself what was the real "empire" of Husain Mirza, and what the limit of the "Persia" of Uzun Hasan. The second could not well be included in the first, becanse the Turkmans were in possession of the greater part of the Persian plateau, as nnderstood in modern geography, while the."sultan" was luxuriating in Herat, to which Khurasan belonged. It may be assumed as a broad fact that an empire like that acquired by Tímúr could not long be maintained by his descendants in its integrity, even though separate kingdoms or sovereignties were formed in its more important divisions. The retention of particular provirces, or groups of provinces, must have depended not only on the loyalty but on the capability of particular rulers and their subordinate governors ; and it was manifestly impossible for an emperor at Samarkand or Herat to know what revolutions were taking effect at Baghdád, Tabriz, or similarly remote places, inland or on the seaboard, which passed away from the original "empire" through the weakness or treachery of unfit agents, even when these were lineal descendants of its distinguished founder.
The Turkish adjective uzun, اوزون "long," applied to Hasan, the Túrkman monarch of Persia (called also by the Arabs Hasanu 't-Tawil), is precisely the qualifying Persian word $\quad$ used in the compound designation of Artaxerses Longimanus; and Nalcolm quotes the statement of a Venetian envoy in evidence that Uzun Hasan was "a tall thin man, of a very open and engaging countenance." This reference, and a further notice in Markham's more recent history, supply the elue to a store of valuable information on the place and period made generally available by the publications of the Hakluyt Society. The narratives of Caterino Zeno, Barbaro, and Contarini, envoys from Venice to the court of Uzun Hasan, are in this respect especially interesting, and throw much light on the personality of one who was a genuine shah of Iran. Zeno was sent in 1471 to incite this warlike ruler against the Ottoman sultan, and succeeded so far in his mission as to bring the two powers into open warfare. That the result was disastrous to the shah is not surprising, but the whole affair seems to hold a comparatively unimportant olace in the annals of Turkey:

Uzun Ḥasan had married Despina (Gr. Décrovva), laughter of the emperor of Trebizond, Calo Johannes of the house of the Comneni ; and Zeno's wife was niece to this Christian princess. The relaticnship naturally strengthened the envoy's position at the court, and he was permitted to visit the queen in the name of tho republic which ho represented. Barbaro and Contarini met at Ispahan in I474, and there paid their resjects to tho shath together. The description of the royal residence - "in the middle of a field, through which a river flowed, in a very delightful locality"-recalls the palaces in that city, such as the Haft Dast, where strangers of distinction are lodged in the present day. Moreover, tho continual and excessive instalments of "good confections" brought to satisfy the travellers' appetites show that the lavish hospitality of the local authorities is a time-honourcd institution. Kum and Tauris or Tabriz (then the capital) were also visited by the Italian envoys following in the royal suite; and the incidental notice of theso cities, added to Contarini's formal statement that "the extensive country of Ussuncassan [sic] is bounded by the Ottoman empire and by Caramania," and that Siras (Shiriz) is compreh.nded in it, proves that at least Adarbaijan, 'Irak, and tho main part of the provinces to tho south, inclusive of Firs, were within the dominions of the reigning monarch.
There is good reason to suppose that Jahan Sháh, the Black Shcep Türkman. beforo his defeat by Uzun Ḥasan, had set up the standard of royalty; and Zeno. at the
outset of his travels, calls him "king of Persia" 1 in 1450. 1468-149 Chardin alludes to him in the same sense; but, even admitting the validity of his precarious tenure, the limits of his sovereignty were too confined to warrant more than casual mention of his name in an historical summary.

Hasan the Long is a far more prominent figure, and has hardly received justice at the hands of the historian. Indeed, his identity seems to have been lost in the various modes of spelling his name adopted by the older chroniclers, whe call him indiscriminately ${ }^{2}$ Alymbeius, Asembeius, Asembec, Assimbeo, or Ussan Cassano. He is said to have earned the character of a wise and raliant monarch, to have reigned eleven years, to have lived to the age of seventy, and, on his death in $14 i 3$ or (according to Krusinski and Zeno) 1478, to have been succeeded on the throne of Persia by his son Ya'kub. This prince, who had slain an elder brother, died by poison, after a reign of seven years. The dose mas offered to him by his wife, whe had been unfaithful to him and sought to set her paramour on his throne. Krusinski thus tells the story.
"Notwithstanding the assurance she put on at the very moment she was acting the crime, the king her husband fancying he saw an air of confusion in her countenance, had a suspicion of her, and required her to drink first. As she could not get off of it without condemning herself, she swallowed the poison with an affected intrepidity; which deceived the king, and so encouraged him that after he had drunk of it himself, he commended it to the lips of the prince his son, then with him, who was eight years of age. The poison was so quick, that all three died of it that night in the year 1485."

Writers differ as to the succession to Yákub. Zeno's Anarchy. account is that a son named Allamur (called also Alamut, Alvante, El-wand, and Alwung Bej) was the next king, who, "besides Persia, possessed Diarbekir and part of greater Armenia near the Euphrates." On the other hand, Krusinski states that, Ya'kub dying childless, his relative Julaver, one of the grandees of the kingdom, seized the throne and held possession of it for three years. Baisingar, it is added, succeeded him in 1488 and reigned till 1490, when a young nobleman named Rustan (Rustam?) obtained the sovereign power and exereised it for seven years. This account is confirmed by Angivelllo, a traveller who followed his countrymen Barbaro and Contarini to Persia; and from the two authorities combined may be gathered the further narration of the murder of Rustam and usurpation of the throne by a certain Ahmad, whose death, under torture, six months afterwards, made way for Alamut, tho young son of Hasan. These discrepancies can be reconciled on referenco to yet another record bound up with tho narratives of the four Italians aforesaid, and of much the samo period. In tho Travels of a Merchant in Persia the story of Ya'kub's denth is supplemented by the statement that "the great lords, hearing of their king's decease, had quarrels among themselves, so that for five or six ycars all Persia was in a stato of civil war, first one and then another of tho nobles becoming sultan. At last a youth named Alamut, nged fourteen years, was raised to the throne, which ho held till tho succession of Shaikh Ismail." Who this young man was, is not specified; but other writers call Alamut and lis brother Murid the sons of Ya'kub, as though the relationship were unguestioned

Now little is known, save incidentally, of Julaver or Rustam; but l3aisingar is the namo of a nephew of 'Umar Slaiklh, king of larghana (Ferghana) and contemporary of Uzun Hasan. Thero was no doubt much anarcly and confusion in the interval between the death of $\mathrm{Y}^{\mathrm{r}} \mathrm{a}^{\prime}$ kuband tho restoration, for two jcars, of the dymasty of the White Sheep. But tho tender ago of Alanut would, even in civilized countries, havo necessitated n regency; and it may be assuned that ho was the next legitimato and more

[^305]generally recognized sovereign. Markham, in designating this prince the last of his house, states that he was dethroned by the renowned founder of the Safawi dynasty. This event brings us to one of the most interesting periods of Persian history, any account of which must be defective without a prefatory sketclı of Ismaill Súfí.

The Súfío or Safurvi Dynasty (1499-1736). -Shaikh Saifu 'd-Din Izhâk ${ }^{1}$-lineally descended from Musá, the seventh imim - was a resident at Ardabil, south-west of the Caspian, some time during the 14 th century. It is said that his reputation for sanctity attracted the attention of Timúr, who souglt him out in his abode, and was so clarmed by the visit that he released, at the holy man's request, a namber of captives of Turkish origin, or, as some affirm, Georgians, taken in the wars with Baiyazid, who had been probably reserved for some more cruel end. The act cnsured to the shaikh the constant devotion and gratitude of these men,-a feeling which was loyally maintained by their descendants for the members of his family in successive generations. Morier's description of the mausoleum erected to the memory oî Shaikh Súfí in Ardabil enables the reader to form some idea of the extraordinary veneration in which he was held. Among the offerings on the tomb, ${ }^{2}$ which was covered with brocades and shawls, bunches of feathers, ostrich eggs, and other ornaments, was a golden ewer set with precious stones, said to have been presented by the Indian emperor Humaiyún.

His son Sadru 'd-Din and grandson Kwájalh 'Ali (who visited Mecea and died at Jerusalem) retained the high reputation of their pious predecessor. Junaid, a grandson of the last, and not a whit less prominent in the pages of history, married a sister of Uzun Hasan, and by her had a son named Shaikh Haidar, who married his cousin Martha, daughter of Uzun Hasan and Queen Despina. Three sons were the issue of this marriage, Sultan 'All, Ibríhim Mirza, and the youngest, Isma'il, the date of whose birth is put down as 1480 for reasons which will appear hereafter. So great was the influence of Shaikb Haidar, and so earnestly did he carry out the principles of conduct which had characterized his fanily for five generátions, that his name has become, as it were, inseparable from the dynasty of his son Isma'il; and the term "Haidari" (leonine) is applied by many persons to indicate generally the Safawis of Persia. As to the nature of his teaching, and the peculiar tenets professed, this is hardly the place for their discussion; but it may be broadly stated that the outcome was a division of Muhammadanism vitally momentous to the world of Islim. The Persian mind was peculiarly adapted to rcceive the form of religion prepared for it by the philosophers of Ardabil.

The doctrines presented were dreamy and mystic ; they fejected the infallibility of buman wisdom, and threw suspicion on the order and arrangement of human orthodoxy. They breathed in harmony with the feelings of a people who, partly in the Athenian spirit and wholly with Athenian perversity, were ever ready "to tell or to hear some new thing." There was free scope given for the indulgence of that poetical imagination which revels in revolution and chafes at prescriptive bondage. As Malcolin truly and happily remarks, "the natives of Persia are enthusiastically devoted to poetry; the meanest artisan of the principal cities of that kingdom can read or repeat some of the finest passages from their most admired

[^306]writers ; and even the rude and unlettered soldier leaves his tent to listen with rapture to the strain of the minstrel who sings a mystic song of divine love, or recites the tale of a battle of his forefathers." And he adds, "the very essence of Suffi-ism is poetry . . . the Masnavi . . . the works of the celebrated Jami . . . the book of moral lessons of the eloquent $\mathrm{Sa}^{\mathrm{d}} \mathrm{d}$, and the lyric and mystic odes of Háfiz . . . to them they (the Sufis) continually refer; and the gravest writers who have defended their doctrine take their proofs from the pages of these and other poets whom they deem to have been inspired by their holy theme."
Those authorities who maintain that Ya'kúbSháh left no son to succeed him consider valid the claim to the vacant throne of Shaikh Haidar Síff. At any rate, he could not be otherwise than formidable to a usurper such as Rustan, both from relationship to the deceased monarch and position as one of the most noted of Sufí teachers. Purchas says that Ya'kub himself, "jealous of the multitnde of Aidar's disciples and the greatness of his fame, caused him to be secretly murthered"; but Krusinski attributes the act to Rustam a few years later. Zeno, the anonymous merchant, and Angiolello affrm that the devotee was defeated and killed in battle,-the first making his conqueror to be Alamut, the second a general of Alamut's, and the third an officer sent by Rustam named Sulaiman Bey. Malcolm, following the Zubdatu 't-tavadrikh, relates that Shaikh Haidar was vanquished and slain by the governor of Shirwan. The subsequent statement that his son, Sultan 'Ali, was seized, in company with two younger brothers, by Ya"kúb, "one of the descendants of their grandfather Uzun Hasan, who, jealous of the numerous disciples that resorted to Ardabil, confined them to the hill fort of Istakhr in Fars," seems to indicate a second interpretation of the passage just extracted from Purchas, and that there is confusion of persons and incident some where. One of the sons here alluded to was Isma'il, whom Malcolm makes to have been only seven years of age when he fled to Gilan in 1492. Zeno states that he was then thirteen, which is much more probable, ${ }^{3}$ and the several data a a ailable for reference are in farour of this supposition.
The life of the young Şúff from this period to his assumption of royalty in 1499 was full of stirring adventure; and his career as Isma'il I. was a brilliant one for the annals of Persia. According to Zeno, who seems to have carefully recorded the events of the time, he left his temporary home on an island of Lake Van before he was eighteen, and, passing into Karabagh, ${ }^{4}$ between the Arras and Kur, turned in a south-easterly direction into Gillan. Here he was enabled, through the assistance of a friend of his father, to raise a small force, with which to take possession of Bakkú on the Caspian, and thence to march upon Shumakhi in Shirwan, a torn abandoned to him without a struggle. Hearing, however, that Alamut was advancing to meet him, he was compelled to seek new levies from among the Jengian Christians and others. In this he was quite successful. Finding himself at the head of an army of 16,000 men, he thoroughly ronted his opponents, and, having cleared the way before him, marched straight upon Tabriz, which at once surrendered. He was soon after proclaimed shâh of Persia (1499), under the designation which marked the family school of thought.
Alamut had taken refuge at Diarbekir; but his brother Murid, at the bead of an army strengthened by Turkish auxiliaries, was still in the field with the object of contesting the paternal crown. Ismaill lost no time in moving against him, and won a new victory on the plains of Tabriz. Murad fled with a small remnant of his soldiers to Diar:

[^307]bekir, the rallying-point of the White Shcep Turkmans. One authority (Zeno) states that in the following year Isma'il entered upon a new campaign in Kurdistan and Asia Minor, but that he returned to Tabriz without accomplishing his object, having been harassed by the tactics of Alau'd-Daulah, a beylarbey, or governor in Afmenia and parts of Syria. Anotber, ignoring these movements, says that he marched against Murad Khán in 'Irak-'Ajmi ('Irál-'Adjemi) and Shéráz. This last account is extremely probable, and would show that the young Turkman had wished to make one grand effort to save Ispahan and Shiráz (with Kazvin and the neighbouring country), these being, after the capital Tabriz, the most important cities of Uzun Hasari's Persia. His men, however, apparently dismayed at the growing prestige of the enemy, did not sapport him, and he was defeated and put to flight. One writer says that he was slain in battle; and, since be appears to have made no further attempt on Persia, the statement is perhaps correct. There is similar evidence of the death of Alamut, who, it is alleged, was treacherously handed over to be killed by the shah's own hands.

Ismáfl returned again to Tabriz (1501) "and caused great rejoicings to be made on account of his victory." In 1503 he had added to his conquests Baghdád, Mosul, and Jazirah on the Tigris. The next year he was called to the province of Gflan to chastise a refractory ruler. Having accomplished his end, be came back to his capital and remained there in comparative quict till $1507 .{ }^{1}$ Malcolm's dates are somewhat at variance with the above, for he infers that Baghdad was subdued in that particular year ; but the facts remain. All writers seem to agree that in 1508 the king's attention was drawn to an invasion of Khurásan by Shaibáni, or Sháhi Beg, the Uzbek, a descendant of Jenghiz and the most formidable opponent of Babar, from whom he had, seven years before, wrested the city of Samarkand, and whom he had driven from Turkestan to Kabul. Since these exploits he had obtained great successes in Tashkand, Farghána, Hissar, Kunduz, and Khwarizm (Kharczm), and, at the time referred to, had left Samarkand intent upon mischief south and west of the Oxus, had passed the Múrgháh, and had reached Sarakhs. Isma'll encamped on this occasion at Ispahan, and there concentrated the bulk of his army,-strengthening his northern (and probably north-eastern) frontier with large bodies of cavalry. Zeno's statement that the royal troops were kept for the whole year in a state of suspense and preparation for encountering their powerful adversaries derives a colour of truth from the circumstance that, before the Uzbek army of invasion could havo quito overrun the Khnrásan of Husain Mirza, it found occupation to the castward in Herat and Kandahar ; and it must have been represented, even in Mashhad, Nishápur, Astrábád, and Turshiz-all named as the scenes of conflict-rather by lieutenants than by the leader in person. Such diversion from any direct invasion of his own territories may have caused the sháh to maintain an attitude of simple watchfulncss. In 1510, when Shaibáni had invaded Khurísan the second time, and in person, and had entered the fine province of Mazandaran - then in the possession of an independent chief-it was discovered that his troops, in the wantonness of success, had ravaged tho Persian Irovince of Karman. Shall Ismáil had asked for redress, referring to the land encroacked on as "hereditary"; and Shaibani had replied that ho did not understand on what was founded the claim "to inherit." Mutual taunt and recrimination followed; and oventually the Persian troops were put in movement, and the Uzbeks, having been divided into small detachments scattered over the conntry, fell back and retreated to Herat. Their leader, however,
not being in a position to oppose the shab in the field, repaired to Merv, where he could obtain sufficient reinforcements, or whence he could, if hard pushed, retire across the Oxus. Ismail quickly followed him there, and enticed him out to battle by the use of taunt and reproach at his remaining within walls. Shaibani was defeated and fled, but was overtaken in his flight, surrounded, and put to the sword, together with numerous relatives and companions (see Mongols, rol. xri. p. 749).

The next remarkable event in Ismail's reign is his was with Sultan Salim I. Its origin may be traced to the Ottoman emperor's hatred and persecution of all heretical Moslems in his dominions, and the shah's anger at the fanaticism which had urged him to the slaughter of 40,000 Turks suspected to have thrown off the orthodox Sunni doctrines. The declaration of war sent by Salim in the form of a letter is one of the most singular of documents, and breathes the true spirit of the nge: "I, the glorions Sultan .. address myself to thee, Amir Isma" fl , chief of the Persian troops, who art like in tyranny to Zohak and Afrasiab, and art destined to perish like the last Dara." Words such as these might well provoke a less haughty potentate than the Súff; and, when to them was added the accusation of iniquity, perjury, blasphemy, impiety, heresy, and schism, it is not surprising that the response was a ready resort to arms. ${ }^{2}$ As a preliminary, howerer, to this decisive step Isma'il replied to the sultan in a calm and dignified letter, denying the existence of a casus belli, expressing willingness to resume peaceful relations, and regretting the mode of address it had been thought fit to adopt towards himself; but he nullified the conciliatory passages by the ironical conclusion that the sultan's communication must have emanated from the brain of a secretary who bad taken an overdose of narcotics, - a remark the significance of which was aggravated by the accompaniment of a box of opium, and the popular belicf that Salim was addicted to the use of the drug.

The sultan's army advanced into Adarbaijan and western Persia through Tokat and Arzinjan. Isma'il had at this time the greater number of his soldiers cmployed in his newly-conquered province of Khurásan, and was driven to raise new levies in Kurdistan to obtain a sufficient force to resist the invasion. It is asserted by some that his frontier then extended westward to Sivas, a city situated in a largo high plain watered by the Kizil Irmak, and that thence to Khol, 90 miles west of Tabriz, be followed the approved and often successful tactics of ravaging and retreating, so as to deprive his advancing enemy of supplies. There is good evidence to show that the Turkish janissaries were within an ace of open revolt, and that but for extraordinary firmness in dealing with them they would have abandoned their leader in his intended march upon Tabriz. In fine, at or near Khof, tle fronticr-town of Adarbaijan, the battle (1514) was fought hetween the two rival monarchs, ending in the defeat of the Persians and the triuraphant entry of Salim into their capital.

Thero aro stirring accounts of that action and of the gallant deeds performed by Salim and Isma'fl, both personally engaged in it, as well as by their generals. ${ }^{3}$ Others maintain that Ismasll was not present at all. ${ }^{4}$ It is tolerably

[^308]certain that the Turks won the day by a better organization of the arms of the military service, superiority of numbers, and more especially the use of artillery. On the side of the Persians the force consisted of little more than cavalry.

Sadim remained at Tabriz no more than eight days. Levying a contribution at that city of a large number of its skilled artisans, whom he sent off to Constantinople, he marched thence towards Karabagh with intent to fix his winter quarters in those parts and newly invade Persia in the spring, but the insubordination of his troops rendered necessary his speedy return to Turkey. His expedition, if not very glorious, had not been unproductive of visible fruits. Besides humbling the power of an arrogant enemy, he had conquered and annexed to his dominions the provinces of Diarbekir and Kurcistan.

From 1514 to 1524 , although the hostile feeling between the two countries was very strong, there was no serious nor open warfare. Salim's attention was diverted from Persia to Egypt; Isma'll took advantage of the sultan's death in 1519 to overrun and subdue anfortunate Georgia, as Jahan Sháh of the "Black Shoep" had done before him; but Sulaiman had not won without cause his attribute of "great," and was too strong a successor to the imperial throne to admit of retaliatory invasion being carried out with impnnity at the cost of Turkey.

In 1524 Ismall died ${ }^{1}$ at Ardabil-when on a pilgrimage to the tomb of his father. "The Persians dwell with rapture on his character," writes Sir John Malcolm, for they deem him "not only the founder of a great dynasty, but the person to whom that faith in which they glory owes its establishment as a national religion. He is styled in their histories Shah Shian, or 'king of the Shiahs,' an appellation which marks the affection with which his memory is regarded. Though he may not be entitled to their extravagant praises, he certainly was an able and valiant monarch." And he quotes a note handed down by Purchas from a contemporary European traveller which reports of him thus. "His subjects deemed him a saint, and made ase of his name in their prayers. Many disdained to wear armour when they fought under Ismail; and so enthusiastic were his soldiers in their new faith that they used to bare their breasts to their enemies and court death, exclaiming, 'Shiah! Shiah!' to mark the holy cause for which they fought."

The proposition has been already laid down that Oriental celebrities, whether heroes or tyrants, as depicted by native limners, bear commonly so strong a family resemblance one with another that the European reader is unable to discriminate between the "Abbises and Akbars, the Tímurs and the Nádirs; and it cannot be pleaded that Ismaill Sháh Súfi is an exception to the rule. He is belauded and reviled according to the lights or prejudices of his historian. "Reputed one of the greatest and most famous kings that ever ruled in the East," ${ }^{2}$ he is at the same time charged with acts of the greatest cruelty and most flagrant vice. ${ }^{3}$ Purchas, apparently guided by the "Italian merchant" and Angiolello, has described him as "of faire countenance, of reasonable stature, thicke and large in the shoulder, shauen al but the mustaches; left-handed, and stronger than any of his nobles."

Sháh Ţahmásp, ${ }^{4}$ the eldest of the four sons of Isma'll,

[^309]succeeded to the throne on the death of his father. ${ }^{5}$ The principal occurrences in his reign, placed as nearly as possible in chronological order, were a renewai of war with the Uzbeks, who had again invaded Khurásan, and the overthrow of their army (1527); the recovery of Baghdád from a Kurdish usurper (1528); the settlement of an internal feud between Kizil-básh tribes (Shámlu and Tukulu), contending for the custody of the royal person, by the slaughter of the more unruly of the disputants (1529) ; the rescue of Khurasan from a fresh irruption, and of Herat from a besieging army of Uzbeks (1530); a new invasion of the Ottomans, from which Persia was saved rather by the severity of her climate than by the prowess of her warriors (1533) ; the wresting of Baghdád from Persia by the emperor Sulaiman (1534); the king's youngest brother's rebellion and the actual seizure of Herat, necessitating the recovery of that city and a march to Kandahar (1536) ; the temporary loss of Kandahar in the following year (1537), when the governor ceded it to Prince Kamran, son of Babar; the hospitable reception accorded to the Indian emperor Humaiyun (1543); the rebellion of the sháh's brother next in age, Ilkhás, who, by his alliance with the sultan, brought on a war with Turkey (1548) ; ${ }^{6}$ and finally a fresh expedition to Georgia, followed by a revengeful incursion which resulted in the enforced bondage of thousands of the inhabitants (1552).

Baiyazid, a son of the Turkish emperor, rebelled, and War his army was beaten in 1559 by the imperial troops at with Koniah in Asia Minor. He fled to Persia and took refuge Turkes. with Sháh Ţahmásp, who pledged himself to give him a permanent asylum. Sulaiman's demand, however, for extradition or execution was too stern and peremptory for refusal; the pledge was broken, and the prince was delivered up to the messengers sent to take him. Another account ignores the pledge and makes the surrender of the guest to have been caused by his own bad couduct. Whatever the motive, the act itself was highly appreciated by Sulaiman, and became the means of cementing a recently-concluded peace between the two monarchs, which theretofore, perhaps, had been more formal than real. Perhaps the domestic aftliction of the emperor and the anarchy which in his later years had spread in his dominions had, however, more to do with the maintenance of tranquillity than any mere personal feeling. It is to be feared that at this time not only was there religious fanaticism at work to stir up the mutual hatred ever existing between Siunni and Shifah, but the intrigue of European courts was probably directed towards the maintenance of an hostility which deterred the sultan from aggressive operations north and west of Constantinople. "Tis only the Persian stands between as and ruin" is the reported saying of Busbecq, ambassador at Sulaiman's court on the part of Ferdinand of Austria; "the Turk would fain bo upon us, but he keeps him back."

In 1561 Anthony Jenkinson arrived in Persia with
est méconnaissable, et je ne puis deviner quel mot Persan signifiant profusion a pu donner naissance à la corruption qu'on voit ici." Ia other words, the first syllable "ach" (Anglice ash) was understood in its common acceptance for "food " or "victuals"; but "tacon" was naturally a pazaler. The solution of the whole difficulty is, however, to be found in the Turco-Persian dí - thastah hihanah, pronounced by Turks hasla hona, or more vulgarly asta khon and even to a French ear ash-tacon, a hospital, literally a sick-honse. This worl is undonbtedly current at Tabriz and throughout northern Persia.
© The other brothers were Ilkhás, Bahrám, and Sám Mirza, each having bad his particular apanage assigned him.

6 Professor Creasy aays that "Suliman led bis armies against the Persians in several campaigns ( $1533,1534,1535,1548,1553,1554$ ), during which the Turks often auffered severely through the difficult nature of the countries traversed, as well as through the bravery and activity of the enemy." All the years given were in the reign of Tahmásp L.
a letter from Queen Elizabeth to the aháh. Ie was to reat with his majesty of "Trafique and Commerce for our English Marchants," ${ }^{1}$ but his reception was not encouraging, and led to no result of importance.

Tahmásp died in 1576, after a reign of about fiftytwo jears. He must hare been some aixty-six years of age, having come to the throne at fourteen. Writers describe hime as a rohust man, of middle stature, widelipped, and of tawny complexion. His long reign was hardly a profitable or glorious one to Persia, especially in respect of the losses to Turkey. He was not wanting in soldierly qualities; but his virtues were rather negative than decided. While one writer acquits him of any rewarkable vices, and even calls him prudent and generous, another taxes him with love of ease, avarice, and injustice. If it be true that he abandoned his old capital, Tabriz, for Kazvin because the former was too close to Ardabil, his birthplace, and reminded him too keenly of the mean condition of his grandfather, Shaikh Haidar, his morale must have been low indeed, ${ }^{2}$
The deceased sháh had a namerous progeny, and on his death his fifth son, Haidar Mirza, proclaimed himself king, appported in his pretensions by the Kizil-básh tribe of Ustujulú. Another tribe, the Afshar, insisted on the guccession of the fourth son, Isma, Had it not been that there were two candidates in the field, the contention would have resembled that which arose shortly after Tahraásp's accession. As it was, the claim to guardianahip of the royal peraon was put forward, but each tribe declared for its own particular nominee. Finally Isma'il, profting from his brother's weak character and the intrigues set on foot against him, obtained his object, and was brought from a prison to receive the crown.
The reign of Isma'il II. was a ghort one,-less than two years. He was found dead in the house of a confectioner in Kazvin, having left the world either drunk, drugged, or poisoned. No steps were taken to verify the circumstances, for the event itself was a cause of general relief and joy He has been represented as a tyrant of the worst type, but it is only right to observe that his youth and part of his nanhood had been embittered by injustice and ill-treatment. A prisoner in a dreary fort for years, if his accession to power was marked by crueltics such as disgraced the name of Tiberius, he had, like Tiberius, been brutalized by a hard and continuous provocation.

He was aucceeded by his eldest brother, Muhammad claim to soveraignty had been originally put aside on the ground of physical infirmity. A few words will dispose of this prince'c mreer as a sovereign of Persia. Historians ure dividea as to his qualities, though he certainly failed to prove, in any ahape, equal to the opportunity opened to tim. He had the good sense to trust his atate affairs almost wholly to an able minister; but he was cowardly enough to deliver up that minister into the hands of his enamies. Hia kingdom was distracted by intestine divisions and rebellion, and the foe appeared also from without. On the east his youngest son, "Abbas, held possession of Khurásan; on the west the sultan's troops again entered Adarbaijan and took Tabriz. His eldest son, Hamza Mirza, nobly upheld his fortunes to the utmost of his power, reduced the rebel chieftains, and fonced the Turks to make peace and retire; but he was atabbed to death by an assassin. On the news of his death reaching Khurisan, Murshid Kál Khán, leador of the Uatújulú Kizizl-básh, who had made good in fight his claims to the guardianship of "Abbás, at once conducted the young prince from that province to Kazvin, and occupied the rogal city. The object was evident, and in accordance with the popular feoling. "Abbia,
who had been proclaimed king by the nobles at Nishápur some two or three years before this uceurrence, may be said to have now undertaken in earnest the carcs of sovereignty. His ill-starred father, at no time more than a nominal 1:der, was at Shíráz, apparently deserted by soldiers and pecple. Malcolm infers that he died a natural death, but when ${ }^{3}$ or where is not atated. Alluding to him at this period, he writcs, "He was never afterwards mentioned." The stories originated by Olearius that Hamza and a second son, Ismail, each reigned a few months may refer to attempts on the part of the Kizil-bash chiefs to assert, for one or the other, a share of sovereign power, but do not seem to merit particular consideration.

Sháh "Abbás, the Great, commenced his long and glorious reign (1586) by retracing his steps towards Khurásan, which had been reinvadea by the Uzbeks almost immediately after his departure thence with the Kizil-bash chief. They had besieged and taken Herat, killed the governer, plundered the town, and laid waste the surrounding country. 'Abbás advanced to Mashhad, the prorincial capital and great resort of Persian pilgrims as the burial place of Imám Riza, but owing to internal troubles he was compelled to return to Kazvin without going farther east. In his absence 'Abdul Munim Khán, the Uzbek commander, attacked the sacred city, obtained possession of it while the shah lay helplessly ill at Tehran, and allowed his savage soldiers full licence to kill and plunder. The whole kingdom was perplexed, and "Abbis had much work to restore confidence and tranquillity. But circumstances rendered impossible his immediate renewal of the Khurásan warfare. He was summoned to Shíaz to put down rebellion in Fárs; and, that being over, before he could give his individual attention to drive out the Uzboks, he had to devise the best means of securing himself against Turkish inroads threatening from the west. He had been engaged in a war with Murád III. in Georgia. Pcace was concluded between the two sovereigns in 1590 ; but the terms were unfavourable to Persia, who lost thereby Tabriz and one or more of the Caspian ports. A somerrhat offensivo stipulation was included in the treaty to the effect that Persians were not to curse any longer the first three khalifs, -a sort of privilege previously enjoyed by Shieahs as part and parcel of their religious faith.

In $1597^{\text {'Abbás renewed operations against the Uzbeks }}$ and succeeded in recovering from them Herat and Khurásan. Eastward he extended his dominions to Balkh, and in the south his generals made the conquest of Bahrain (13ahrein), on the Arabian aide of the Persian Gulf, and the territory and islands of the Persian reaboard, inclusive of the mountainous province of Lar. Ho strengthened his position in Khurasan by planting colonies of Kurdish horsemen on the frontier, or along what is called the "atak" or skirt of the Turkman mountains north of Persia. In 1601 the war with the Ottoman empirc, which had been partially rencwed prior to the death of Sultan Murad in 1595, with little auccesa on the Turkish aide, was now entered upon by 'Abbas with more vigour. Taking advantage of the weakness of his ancient cnemy in the days of the poor volup. tuary Mubammad III., he began rapidly to recover the provinces which Persia had lost in preceding reigns, and continucd to reap his adrantages in succeeding campaigns under Ahmad I., until under Othman 1I. a peace was aigned restoring to Persia the boundaries which ahe had obtained under the first Isma'il. On the other side Kandahar, which Tahmasp'a lieutenant had yielded to the Great Mughal, was recovered from that potentate in 1609. The following slightly abridged extract from Clements Markham's history of Persia, rclating to distinguiahed Englishmen of the period, will be an apro-
priate conclusion of the narrative of events as above summarized.
"In 1598 Sir Anthony and Robert Shirlay, two Engiish gentlemen, arrived at the Sháh's court at Kezrin with a numerous retinue. They were well received, and after soma months Sir Anthony returned to Europe with credentials to saveral Christian princes. Robert, with five Englishmen, remained at the court of the Sháh. He married a Circassian lady named Teresia, and in 1607 was eent by " $\Delta$ bbas as his ambassador to James I. of England. After travelling through Europe and remaining a long time st Madrid, Sir Robert Shirloy and his Circassian wife landed in his uative country in 1611, and was received hy Jamessich. with every respect, as the ambassador of a powerful severeign. His object was to open a trade between England and Persia, but he did not meet with success, owing to the opposition of tha Levant merchants. He saile, from Dever with his wife in 1613, and after visiting tha court of the Great Megul, reached Isfahán in 1615. He was soon afterwards sent as ambassador to Spain, where he re mained until 1622. In 1618, while ShirIey was residing at Madrid, the government of Philip. III. of Spain sent an embassy to Persia, at the head of which was Don Garcia da Silva y Figueroa, an able and learned diplomatist, who made geod use of his time in collecting information, and in writing a detailed account of his mission and of Persia, including a Life of Timúr. Garcia de Silva landed at Ormuz, and proceeded thence to Shiráz, where he was most hospitably entertained. The ambassador was forwarded to Kazrrin in June, and had an sudience of the Sháh, who received him very graciously. Many conversations afterwards took place between 'Abbás and the stately Spaniard, touching Spanish victories over the Turks, and other mattors of state. But the main object of the embassy, namoly, security for Ormuz, which was now, through tie sbsorption of Portugal, a Spanish possession, was not obtained. Garcia de Silva returned home by way of Aleppo, and embarked st Tripoli for Franca on 12th November 1619, devoutly prayis that his friend the Sháh might be victorious over the Grand Turk.
"In the meanwhile Sháh 'Abbás was occupied in establishing and regulating the impertant trade of the Persian Gulf. Lar had praviously been completely subdued; and Fars was ruled by ona of tha Sháh's most trusty and faithful servants. In 1622 the Sháh determined on the expulsion of the Portuguese from the Persian Gulf. They had seized upen the Isle of Ormuz in 1507, under the famous Albuquerque, and in their hands it had attained great prosperity, and become the emporium of all the commerce of the galf. But they were quite independent of the Sháh of Persia, whose jealousy and resentment they excited. Assisted by the English East India Company, 'Abbás collected e fleet at Gembroon, and embarked a Persian force under Imám Kúly Khán. They laid siege to Ormaz, and the Portuguese, having no hope of succour, were forced to snrreader. The island is now covered with desolate heaps of ruins. The port of Gombroon, on the mainland, and sheltered by the islands of Kishm and Ormuz, rose on the fall of the Portuguese city. It received the mame of-Bandar "Abbas, and both the English and Dutch were sllowed to establish factories there.
"In 1623 Sir Robert Shirley again"arrived in England on an embassy from the Sháh ; snd in 1627 sailed for Persia, in company with Sir Dormer Cotton, who was sent as envoy from Charles I. of England to the Sháh of Persia. They landed at Gombroon in 1628, and Sir Dormes obtained a rery gracious reception from 'Abbás, at Kazvin, where he soon afterwards died. Sir Robert Shirley had now grown old in the service of Persia. On his return he was slighted by the Shíh and his favourite, Muhammad 'Aly Beg, and he died at Kazvin in July 1628. Of all the brave and gallant adven-
 far the greatest traveller, with the exception, perhaps, of Anthony Jenkinson."

At the age of seventy, after a reign of forty-two years, "Abbas died at his favourite jralace of Farahabad, wu the coast of Mazandaran, on the night of the 27th January 1628 Perhaps the most distinguished of all Persian kings, his fame was not merely local but world-wide. ispaban was his capital, and he did much for its embellishenent and enlargement. At his court were ambassadors from Eingland, Russia, Spain, Portugal, Holland, and India. To his Christian subjects he was a kind and tolerant ruler. IIis conquests have been already mentioned; but there are few sovereigns of an age so closely following the medixval who have done such real good to their country by material improvement and development of resources. The establishnent of intermal tranquillity, the expulsion of interlopers and marauders like Turks and Uzbeks, the introduction of salutary laws, and the promotion of public works of utility-
these alone woula render remarkable his treascore yeare of enlightened government. Even in the last quarter of the 19th century the gratified traveller admires the magaificent caravansarás which afford him rest and shelter, and the solid bridges which facilitate his "chapar" (posting) and of which, if he ask particulars, he invariably hears that they were constructed by Sháh "Abbás. ${ }^{1}$ With a fine face, " of which the most remarkable features were a higk nose and a keen and piercing eye," ${ }^{2}$ he is said to have been below the middle height, robust, active, a sportsman, and capable of much endurance. It is, however, to be regretted that this monarch's memory is tarnished by more than one dark deed. The murder of his eldest son, Sufí Mirza, and the cruel treatment of the two younger brothers, were stains which could not be obliterated from the page of history by an after-repentance. All that can be now sand or done in the matter is to repear the testimony of historians that his grief for the loss of Súff Mirza was profound, and that, on his death-bed, he nominated that prince's son (his owo grandson) his successor. Krusinski adds that, on being told at that time by his confidential officers of a prophecy which some astrologers had made to the effect that the new king would reign but three months at most, he replied. "Let him reign as long as he can, though it be but three days. I shall be glad of the assurance that one day, at least, he will have that. crown upon his head which was due to the prince, his father."

Sám Mirza was seventeen years of age when the nobles, in fulfilment of the charge committed to them, took him from the "haram" and proclaimed him king nnder the titl of Sháh Suf́l. He reigned fourteen years, and his reign wa: a succession of barbarities, which can only be attributcd to an evil disposition acted upon by an education not only wanting the ingenuæ artes but void of all civilizing element and influences. Taught to read and write, his diversions were to shoot with the bow and ride upon an ass. There was a rumour, moreover, that his father, to stunt the possible growth of wit, ordered him a daily supply of opium. When left to his own devices, he became a drunkard and a murderer, and is accused of the death of his mother, sister and favourite queen. Among many other sufferers Imám Kuli Khán, conqueror of Lar and Ormuz, the son of one of 'Abbás's most famous generals, founder of a college at Shiráz, and otherwise a public benefactor, fell a rictim to his sarage cruelty. During his reign the Uzbeks *ere driven back from Khurásan, and a rebellion was suppressed in Gilan; but Kandahar was again handed over to the Mughals of Dehli (Delhi), and Baghdad retaken from Persia by Sultan Murád,-both serious national losses Tavernier, without charging the shah with injustice to Christians, mentions the circumstance that "the first and only European ever publicly executed in Persia was in his reign." He was a watchmaker named Rodolph Stadler, who had slain a Persian on suspicion of intrigue with his wife. Offered his life if he became a Moslem, he resolutely declined the proposal, and was decapitated. His tomb is to be recognized at Ispahan by the words "Cy git Rodolphe" on a long wide slab. Shâh Súfi died (164?) at Kashan and was buried at Kúm.

His son, "Abbis II., who succeeded him, appears to have possessed some good qualities, and to have been actuated by liberal sentiments; but his accession to the throne in extreme youth, and the restraint put upon him by his advisers, were fatal to healthy derelopment. and on arriving at an age which should have been that

[^310]of discretion he became wilfully indiscreet. Beyond the credit of regaining Kandahar, an operation which bo is said to have directed in person when barely sixteen, there is not much to mark the period of his life to the outer world. As to foreign relations, he reccived embassies from. Europe and a deputation from the French East Indıa Company; he sought to conciliate the Uzbeks by treating their refugee chiefs with unusual honour and sumptuous hospitality; he kept on good terms with Turbey; he forgave the hostility of a Georgian prince when brought to him a captivo; and he was tolerant to all religions, -always regarding Cbristians with especial favour. But he was a drunkard and a debauchee, and chroniclers are divided in opinion as to whether he died from tho (ffects of drink or licentious living. That he changed the $\mathrm{s}_{\mathrm{j}}$ stem of blinding his relatives from passing a hot metal ver the open eye to an extraction of the whole pupil is indicative of gross brutality. 'Abbás II. died (1668) at the age of thirty-eight, after a reign of twenty-seven years, and was buried at Kum in the same mosque as his father.
'Abbás was succeeded by his son, Sháh Súfí II., crowned a second time under the name of Sháh Sulaiman.

Sir John Malcolm remarks that from the middle of the reign of "Abbás II. till the elevation of Nadir Sháh, or for about eighty years, there are but few Persian histories which give particular or authentic accounts of current events; and be attributes this circumstance to the absence for nearly a century of any one political event of magnitude. "And yet," he writes-
"this extraordinary calm was productive of no advantage to Persia. The prinees, nobles, and high officers of that kingdom were, it is true, exempt from the dangers of foreign or internal war ; but their property and their lives were the sport of a buccession of wesk, cruel, and debauched monarehs. The lower orders were exposed to fewer evils than the higher, bat they becamo every day more unwarlike; and what they gained by that tranquillity which the etate enjoyed, lost almost all its value when they ceased to bo able to defend it. This period was distinguished by no glorious achievements. No characters arose on which the historian could dwell with delight. The nation may bo said to have existed unon the reputation which it had heforc acquired till all it posscssed was gone, and till it beeamo, from the slow but certain progress of a gradual and vicious decay, incapable of one effort to avert that dread.jul misery and ruin in which it was involved by the invasion of a few Afghan tribes, whoso conquest of Persia affixed so indeliblo a disgraco unon that country, that we - nnot be burprised that its historians have shruuk from the painful and degrading narration."

Though weak, dissolute, and cruel, Sulaiman is not without his panegyrists. Chardin, whose testimony is all the more valuable from the fact that ho was contemporary with him, relates many storics characteristic of his ternper and habirs. The statement that on one occasion he compelled his grand wazir to drink to intoxication, and on another to have his hair cut by a barber after the unorthodox fashiou of the day, contrary to the old man's religious prejudices, belongs to the record of unworthy and disgraccful acts. He kept up a court at Ispahan which surprised and delighted his foreign visitors, among whom were ambassadors from European states; and ono learned writer, Kaempfer, credits him with wisdom and good policy. Au reste, during his reign Khurásan was invaded by tho ever-encroaching Uzbeks, the Kapchak Tatars plundered the shores of the Caspian, and the island of Kishm was taken by tho Dutch; but the kingdom suffered otherwise no material loss. He died in 1694, in the forty-ninth ycar of his ago and twenty-sixth of his reign.

About a year before his death ho is described by Sanson, ${ }^{1}$ a missionary from the Frencli king Louis XIV., as tall, strong, and active, "a fine prince,-a littlo too cffeminate for a monarch," with "a Roman nose very well proportioned to other parts," very largo bluo oyes, and "a midling mouth, a beard painted black, shav'd rouncl, and

[^311]well turn'd, even to his ears." His air was "affable but nevertheless majestic"; he had a masculine and agreeable roice, and sweet manner of speaking, and was "so very engaging that when you but bow'd to him he scem'd in some measure to return it by a courtcous inclining of his head, and which he always did smiling." The same writer greatly praises him for his kindness to Christian missionaries.

Krusinski's memoir is full of particulars rcgarding Shath Husain, the successor of Sulaiman. He had an elder and a younger brother, sons of the same mother, but the eldest had been put to death by his fathcr's orders, and the youngest secreted by maternal precaution lest a similar fate should overtake him. There was, however, a spcond candidate for power in the person of a half-brother, "Abbás. The latter prince was the worthier of the throne, but the other better suited the policy of the eunuchs and those noblemen who had the right of election. Indecd Suiaiman himself is reported to have told the grandees around him, in his last days, that "it they were for a martial king that would always keep his foot in the stirrup they ought to choose Mirza "Abbás, but that if they wished for a peaceable reign and a pacific king they ought to fix their cycs upon Husain." But he himself made no definite clooice

Husain was selected, as might have been anticipated. On his accession (1694) he displaycd his attachment to religious observances by prohibiting the use of winecausing all wine-vessels to be brought out of the royal cellars and destroyed, and forbidding tho Armenians to sell any more of their stock in Ispahan. Tho shit's grandmother, by feigning herself sick and dependent upon wine only for cure, obtained reversal of the edict; and the process by which the renerable lady made her son, in pure regard to herself, drink the first glass with her (and thereby become a confirmed tippler) is woven into a story good enough to attract a writer of vaudevillcs. For the follow. ing account of Sháh Husain and his successors to the accession of Núdir Sháh, Markham's abstract history has been mainly utilized.

The new king soou foll under the iufluence of mullas, and was led so far to forget his orm origin as to persecuto tho Șufis. Thouglı good-hearted, le was weak and lieentious; and once out of the hands of the fanatical party ho became ensnared by women and entangled in barem intrigues. For twenty years a jurofound peace prevailed througlout tho empire, but it was tho preeursor of a terriblo storm deatined to destroy tho Safami dynasty and seatter ealamity broadeast over Persia. In tho mountainous districts of Kiandohar and Kiabul tho hardy tribes of Afghans had for centurnea lod a wild and almost indopendent lifo. They were divided into two great branches - thre Ghilzais of Ghazni and Kabul and the Saduztis of Kandahar and Ilerat. More than ono fanciful explana. tion is given of tho otymology of the first name ; the most probable ono is perhaps that which connects them with a Turki tribo of Khalji or Khilagi, a word not impossibly derived from the Turkish Rilij, "a bword, tho aflix "chi" or "ji" always denoting posses. sion. Tho gecond take their namo from Sidu, their leader in tho time of Shúh 'Abbds. In 1702 a newly-appointed governor, one Sháh Navizz, falled Gưrji K bán fron liaving leen "wáli" of ruler of Goorgia, arrived at Kandaliar with a tolerably largo foree. Ho was a clever and encrgotie man, ond had been instructet in tako bevere moasurea with tho $\Lambda$ fghans, some of whom wero suspecied of intriguing to restoro the city to tho Dehli emperor. At ihis timu Kandahar had beon for aixty jears uninterruptedly in tho shárs possession. Tho governor oppeara to havo given gieat offenco by tho harsbness of lifs procedings, and a Ghilzai chiel named Mú Waik, who had complainod of his tyranny, was acnt a prisoner to Ispahan. This joraon had much ability and no little cunning lle was permitted to go on a pilgrimago to Miceen, and on lis to turn in 1703 ho so gained upon tho coufdenca of the Persian comt that ho was allowed to go back to his country. At liandahar ho planned a consjiracy against tho Government, alow Chirji lihá and his retinue, seized tho city, defoatel two l'ersinn ermies sent against him, and died a natural death in 1715. His hrother, Bir - Abdallah, succocded him in tho government of tho $A f_{g}$ hans; but after a fow mionthe, Malimid, a son of Mir Witiz, a very joung man, murdered his unclo and assumed tho fitle of a aovereigu prince

In the meamwhile darle eloude wero rising all round tho horizon
ready to overwhelm the doomed Safawi dynasty. The Sáduzái tribe rerolted at Herat, and declared itself independent in 1717 ; the Kurda overran the country round Hamadan; the Uzbeks desolated Khurásan ; and the Arabs of Jlaskat seized the island of AlBahrain and threatened Randar * Abbás. Thus surrounded by langers on all sides the wretched sháli was bewildered. He made one vain attempt to regain his possessions in the Persian Gulf; but the Portuguese fleet which had promised to travsport his troops to Al-Bahrain was defeated by the imám of Maskat and forced to retreat to Goa.
The court of Ispahan had no sooner received tidings of this lisaster than Mahmúd, with a large army of Alghana, invaded Seraia in the jear 1721 , seized Karman, and in the following year idranced to within four days' march of the city of Ispahan. The sháh offered him a sum of money to return to Kandahar, but the afghan answered by advancing to \& place called Gulnabad, within 9 tailes of the capital. The effeminate and luxurious courtiera were taken complately by surprise ; no preparation had been mado, and the capital was unprovided with either provisions or ammunition. The ill-disciplined Persian army, hastily collected, adranced to attack the rebels. Its centre was led by Shaikh 'Ali Khán, covered by twenty-four field-pieces. The witi of Arabia commanded the right, and the "iimadu' d-danlah, or prime minister, the left wing. The whole force amourted to 50,000 men, while the Afghans could not count half that number.
On 8th March 1722 the richly-3ressed hosts of Persia appeared before the little band of Afohaus, who were scorched and disfigured by their long marches. The rali of Arabis commenced the battle by attacking the left wing of the Afghans with great fury, routing it, and plundering their carap. The prime minister immediately afterwards attacked the enemy's right ming, but was routed, and the Afghans, taking adrantage of the confusion, captured the Persian guns and tumed them on the Persian cerstre, who fed in confusion withont striking a blorr. The wáli of Arabia escaped into Ispahan, and Mahmúd the Afghan gained a completo victory. Fifteen thousand Persians remained dead on the field A panic now seized on tho surrounding inhabitants, thousands of country people fled into the city, and the squares and streets were filled with a helpless multitude. Ispahan was then one of the most magnificent cities in Asia, containing more than 600,000 inhabitints. After his victory Mahmud aeized on the Armenian suburb of Julfa, and incested the doomed city ; but Tahmáap, son of the sháh, had previously escaped into the mountains of Mazandaran. Famine soon began to press hard upon the besieged, and in September Shah Yysain offered to capitulate. He agreed to abdicate in faraur of Mahmúd, and to deliver himself up as a prisoner: Having been conducted to the Afghan camp, he fixed
misd's the royal plume of feathers on the young rebel's turban with his orn hand; and 4000 Afghans were ordered to occupy the palace and gates of the city. ${ }^{1}$ Mahmud entered Ispahan in triumph, with the captive ahah on his left hand, and, seating himself on the throne in the royal palace, he was saluted as sovereign of Persia by the unfortunate Husain. When Tahmás?, the fugitive prince, recoived tidings of the abdication of his fatler he at once assumed the title of sluáh at Kazrin.
Turkey and Russia $r$ re not alow to take adrantage of the calamities of Persia. The Turks seized on Tifis, Tahriz, and Hamadan, while Peter the Great, whose aid had been sought by the friendlesa Tahmásp, fitted out a fleet on the Caspiar. ${ }^{2}$ The Russians occupied Sbirwan, and the province of Gilan on the south-west corner of the Caspian ${ }^{3}$; and Peter made a treaty with Tahmásp II. in July 1722, by which he agreed to drire the Afghans out of Persia on condition that Darband (Derbend), Bákú, Gulan, Mazandaran, and Astrálád were ceded to Russia in perpetuity. These were all the richest and most important northern provinces of Persia.
Meanwhile the cruel invader was deluging Ispahan with the blood of its citizens. Dreading rebellion, in 1723 he invited three. hundred of the principal Persian nobility to a banquet and massacred them, To prevent their children rising up in vengeance they were all murdered also. Then be proceeded to slaughter rast numbers of the citizens of Ispahan, until the place was nearly depopulated. Not content with this, in February 1725 he assembled all the captives of the royal family, except the shath, in the courtyard of the palace, and caused them all to be murdered, commencing the massacre with his own hand. The wretched Husain,
${ }^{1}$ We have an account of tha Afghan invasion and sack of Ispaban from an eye. ${ }^{\text {witness, Father Krusinski, procarator of the Jesuits at }}$ that place, whose interesting work riss translated into English in the last century.
${ }_{2}$ In 1721 Sultan Hnsain aent an embassy to the Russiana, seeking aid against the Afghans. In May 1722 a flotilla descended the Volga commanded by Czar Peter, and on 19th Jaly the Rossian flag first waved over the Caspian. Gllan was occnpied by 6000 men noder General Matuschkin.
${ }^{3}$ The Russians remained in Gilan until 1734, when they were sbliged to eracnate it, owing to the unteal thiness of the climata.

Crantic with grief, rushed to this scene of horror, and was himself wounded in endearouring vainly to sare his infant son, only five years of age. All the malea of the royal family, except Ilusaiu himself, Tahmásp, and two children, are said to have perished. At length the inhuman miscreant Malmuid died, at the early age of trcenty-seren, on 22d April 1725. With scarcely any neck, he had round shoulders, a hroad face with a flat nose, a thin beard, and squinting eyes, which were generally donncast.
Mahmúd was succeeded in his usurpation by his first cousin Ashraf, the son of Mir Abdallah. He was a brave but cruel Afghan. He gave the dethroned sháh a handsome aliewance, and atrove, by a mild policy, to acquire popularity. In i727, after a sliort war, he signed a treaty with the Turks, acknowledging the sultan as chief of the Moslems. But the fortunate star of Tahnísp II. Was now beginning to rise, and the days of Afghan usurpation Tere numbered. He had collected a small army in Mazandaran, and was supported by Fath 'Ali Khadn, the powerful chief of the Kajar tribe. In 1727 the fugitive aháh was joined by Nádir Eúli, a robber chief, who was already famous for his undaunted ralour, and who was destined to become the mightiest conqueror of the age. He murdered Fath 'Alf, and, having easily appeased the shih, received the command of the royal army. In 1729 Ashraf became alarmed at theas formidable preparations in the north, and led an Afrban army into Khurasan, where he was defeated by Nádir at Damghan, and forced to retreat. The Persian general followed close in his rear, and again entirely defeated him outside Ispahan in November of the same year. The Afghans fled through the town; and Ashraf, murdering the poor old shah Husain on his way, hurried with the wreck of his army towarda Shiraz. On 16th November the victorions Nadir entered Ispahan, and was soon followed by his master the young aháh Tahmásp II., who burst into tears when he beheld the ruined and defaced walls of the palace of his ancestors. His mother, who had escaped the numerous massacres hy disguising herself as a alave, and performing the most degrading offices, now came forth and threw herself into hia arms. Nadir did not give his enemics time to recover from their defeat. He followed them up, and again uttarly rcuted them in January 1730. Ashraf tried to escape to Kandahar almost alone, but was murdered by a party of Baluch robbers; and thus, by the genius of Nádir, his native land was delivered from the terrible Afghan invaders.
The ambition of Nadir, however, was far greater than his loyalty. On the pretext of incapacity he dethroned Tahmásp II. in 1732 , and sent him a prisoner into Kharásan, where he was murdered some years afterwards by Nádir's son, while the conqueror Was ahsent on his Indian expedition. For a short time the wily nsurper placed Tabmásp's son on the throge, a little child, with the title of 'Abbas III., while he contented himself with the office of regent. Poor little 'Abbis died at a very convenient time, in the year 1736, and Nadir then threr off the mask. He was proclaimed shath of Persia by a rast assemblage on the plain of Moghan.

By the fall of the Safawl dynasty Persia lost, as it were, her race of national monarchs, considered not only in respect of origin and birthplace but in essence and in spirit. The Persians have never been governed by more truly representative kings than Ismafl, Tabmásp, and 'Abbás; and, whatever their faults and failings, they were Persian and peculiar to Persians. Thoroughly to reaiize this truth we must endeavour for a moment to change our own for the Oriental standpoint, and accept even the murders and excesses committed as an outcome of the age, place, and circumstances. and as natural as are the freaks of unrestrained childhood. Regarded in a sober English spirit, the reign of the great 'Abbas is rendered mythical by crime. No sovereign could be great in the estimation of civilized Europe who acted as he did on certain occasions. No victory or healthy legislation could compensate for moments of madness, which, under Western orthodoxy, must mar a whole career. But something liberal in the philosophy of their progenitors threw an attractiveness over the earlier Safawi kings which was wanting in those who came after them. In course of time the old phiiosophical element disappeared; and one of Sháh Husain's immediate predecessors not only disavowed all sympathy with Sufism but threatened to crush it where detected. The fact is that, two centuries after Shah Isma'il's acces. sion to the throne, the Safaw race of kings was effete : and it became necessary to make room for a more vigorous if not a more lasting rule. Nódir was the strong man for
the hour and occasion. He has been designated a "robber chief "; bnt his antecedents, like those of many others who have filled the position, have redeeming points of melodramatic interest. He was drisen to this mode of life by injustice, and raised to consideration above ordinary banditti by ability as mnch as by physical force. It vas the repute he had thus obtaincd which caused Saifu 'd-Din Beg, a general of Shâh Tahmasp, and chief of a tribe, to unite his fortunes to Nádir's, and so enable him to rise on the ladder of his ambition. That Nádir misused his advantages by acts of treachery is not to be denicd. Such ras, unfortunately, one of the visible roads to success in those barbarous times.

A map attached to Krusinski's volumes (see Plate VIII.) illustrates the extent of Persian territory in 1728, or one year before Ashraf was finally defeated by Nádir, and some eight years prior to the date on which Nadir was himself proclaimed king. It shows, during the reign of the Safawis, fiflis, Erivan, KhoL, and Baghdád to have been within the limits of Persia on the west, and in like manner Balkh and Kandahar to have been included within the eastern horder. There is, however, also shown, as a result of the Afghan intrusion and the impotency of the later Safam kings, a long broad strip of country to the west, including Tabriz and Hamadan, marked "conquests of the Turks," and the whole west shore of the Caspian from Astrakan to Mazandaran marked "conquests of the czar of Muscovy"; Makran, written Mecran, is designated "a warlike independent nation." If further allowance be made for the district held by the Afghan invaders as part of their own country, it will be seen how greatly the extent of Persia proper was reduced, and what a work Nadir had before him to restore the kingdom to its former proportions.

But the former proportions had been partly reverted to, and would doubtless have been in some respects exceeded, both in Afghanistan and the Ottoman dominions and on the shores of the Caspian, by the action of this indefatigable general, had not his sovereign master, Tahmásp II., acting on his own account, been led into a premature treaty with the Turks. Nadir's anger and indignation had been great at this weak proceeding; indeed, he had made it the ostensible cause of the shalh's deposition. He had addressed letters to all the military chiefs of the country, calling upon them for support; he had sent an envoy to Constantinople insisting upon the sultan's restoration of the Persian provinces still in his possession-that is, Georgia and part of Adarbaijan,-and he had threatened Baghdad with assault. As regent, he had failed twice in taking the city of the khalifs, but on the second occasion he had defeated and killed its gallant defender, Topal 'Othman, and he had succeeded in regaining Tillis, Kars, and Erivan. ${ }^{1}$

Russia and Turkey, naturally bostile to one another, had taken oceasion of the weakness of Persia to forgot their mutnal quarrels and unite to plunder the tottering kingdom of the Safawi kings. A partition treaty had been signed between these two powers in 1723, by which the czar was to take Astrábád, Mfazandaran, Gilan, part of Shirwan and Daghistan, while the acquisitions of the Porte were to be traced out by a line drawn from the junction of the Arras and Kur rivers, and passing along by Ardabil, Tabriz, and Hamadan, and thence to Karmanshah. Tahmásp was to retain the rcst of his paternal kingdom on condition of his recognizing the treaty. The ingenions diplomacy of Russia in this transaction was manifested in the fact that sho had already acquired the greater part of the territory aliotted to her, while Trurkey bad to obtain her share by further conquest. But the combination to despoil a fceble ncighbour was outritted
by the energy of a military commander of remarkable type.

Vadir Shah.-Nádir, it has been said, was proclaimed shah in the plains of Moghan in 1736. Nirza Mfahdi relates how this event was brought abont by his address to the assembled nobles and officers, on the morning of the
"Nau-ruz," or Persian New-Ycar's Day, the response to that appeal being the orer of the crown. In the spirit of the third English Richard, he refused to accept the high dignity, but erentually suffered his petitioners, on certain conditions, to "buckle fortune on his back." The conditions were that the crown should be hereditary in his family, that the claim of the Safamis was to be held for ever sxtinct, and that measures should be taken to bring the Shreahs to accept uniformity of worship with the Sunnis. The mulla báshi (or high priest) objecting to the last, Nádir ordered him to bo strargled, a command which was carried out on the spot. On the day following, the agreement having been ratified between sovercign and people, he was proclaimed emperor of Persia. At Kazvin the ceremony of inauguration took place. Having girt on the royal scimitar and put the crown on his head, he took the accustomed oath. The edict expressing the royal will on the religious question is dated in June, but the date of coronation is uncertain. From Kiazvín Nádir moved to Ispahan, where he organized an army for a proposed expedition against Kandahar, then in the possession of a brother of Mahmud, the conqueror of Sbáh Husain. But beforo setting out for Afghanistan he took measures to secure the internal quiet of Persia, attacking and seizing in bis stronghold the chief of the marauding Bakhtiáris, whom ho put to death, retaining many of his men for service as soldiers. With an army of 80,000 men he marched through khurásan and Sístan to Kandahar, whiclı city he blockaded incffectually for a year; but it finally capitulated on the loss of the citadel. Balkh fel] to Riza Kúll, the king's son, who, moreover, crossed the Oxus and dcfeated the Uzbcks in battle. Besides tracing out the lines of Nadirabad, a town sinco merged in modern Kandahar, Nadir had taken advantage of the time available and of opportanitics presented to enlist a Jarge number of men from the Abdali and Ghilzai tribes. It is said that as many as 10,000 were at his disposal. His rejection of the Shyialı tenets as a state religion seems to have propitiated the Sunni Afghans, and it is not to be otherwise wondered at that a man of his warlike habits should bave succeeded in attaching many of the rough mountaincers to his person Such a force, in addition to his own army, rendered him a truly formidable foe, and the prospect which now opened out before him must have fired his heart and the hearts of his warriors with restless exultation.

He had sent an ambassador into Hindustan requesting invan un the Mughal emperor to order the surrender of certain of Indla. unruly Afghans who lad taken refuge within Indian territory, but no satisfactory reply was given, and obstacles were thrown in the way of the return of the embassy, The Persian monarch, not sorry perhaps to find a plausible pretext for encroacliment in a quarter so full of promise to booty-seeking soldicrs, pursucd somo of the fugitives throngh Ghazni to Kahat, which city was then under the immodiate control of Niss Khán, governor of castcrn Afghanistan, for Muhammad Sháh of Delhli. This functionary, alarmed at the near approach of the Persians, fled to Pesháwar. Kabul had long been considered not only an integral part but also one of the main gates of the Indian enipire; notwithstanding a stout resistance on the part of its commandant, Shír or Shírzah Khán, the place was stormed and carricd (1738) by Nadir, who, after slaughtering the greater part of the garrison, took possession of it and moved on th the castward. Mirma Malidi relates

XVIIl. -8 r

1738-1747. that from the Kabul plain he addressed a new remonstrance to the Dehli court, but that his onvoy was arrested and killed, and his escort compelled to return by the governor of Jalalabad. The same authority notes the occupation of ine latter place by Persian troops and the march thither from Gandamak. There are some doubts as to the exact route now taken, but it was probably traugh the Kharbar (Khyber) Pass that he passed into the Pesháwar plain, for it was there that he first defeated the imperial forces.

The invasion of India had now fairly commenced, and its successful progress and consummation were mere questions of thme. It will not do to cite a triumphal march of an irresistible horde in example of what may still be achieved by an inroad upon modern Hindustan. The prestige of this Eastern Napoleon was immense. It had not only reached but had been very keenly felt at Dehli before the conquering army had arrived. There was no actual religious war; all sectarian distinction had been disavowed; the contest was between vigorous Muhammadans and effete Muhammadans. Nádir had not, like Cæsar, come, and seen, and conquered. His way had been prepared by circumstances, and as he progressed from day to day his army of invaders increased. There must have been larger accessions by voluntary recruits than losses by death or desertion. The victory on the plain of Karnal, whether accomplished by sheer fighting or the intervention of treachery, was the natural outcome of the previous situation; it was the shifting of the scene as anticipated and prepared, and the submission of the emperor followed as a matter of course. But the coming and going of Nadir are studies quite as interesting and instructive as the coming and going of Alexander. and belong to comparatively recent days.

Dehli must have experienced a sense of relief at the departure of its conqueror, whose residence there had been rendered painfully memorable by carnage and riot. The marriage of his son to the grand-daughter of Aurangzib and the formal restoration of the crown to the dethroned enuperor, both prominent parts of the first pageant, were doubtless politic, and his parting counsels to the wretched Muhammad Sháh were, it is probable, good and appropriate ; but the descendant of Bábar could not easily forget how humiliating a chapter in history would remain to be written against him. The return march of Nádir to Persia is not recorded with precision. On the 5th May 1739 he left the gardens of Shalimar, north of Dehli, to proceed, by Lahore and Pesháwar, through the passes to Kabul. Thence he seems to have returned to Kandahar and, either in person or by his lieutenants, to have recrossed the Indus into Sind. But the subjection of Núr Muhammad, the Kalhora chief then ruling in that province, would hardly have been a sufficient inducement to bring back the great Nédir Kúli so far as 'Umarkot; and in May 1740-just one jear after his departure from Debli-he was in Herat displaying the imperial throne and other costly trophies to the gaze of the admiring inhabitants. Sind was certrinly included in the cession to him by Muhammad Sháh of "all the territories westward of the river Attok," but only that portion of it, such as Thattah (Tatta), situated on the right bank of the Indus.

From Herat he moved upon Baskh and Búkhâras, and at a short distance from the latter city received the submission of Abú 'l-Fáiz Khán, the Uzbek ruler, whom he restored to his throne on condition that the Oxus should be the acknowledged boundary between the two empires. The khan of Khwarizm was his next opponent; and, as this chief rejected conciliation, and had given serious cause of offence by repeated depredations in Persian terrisory, he was made prisoner and doomed, with some of his ifficers, to execution. Nadir then visited the strong
fortress of Kelar, a place which now bears his name and to which he was greatly attached as the scene of his boyish exploits, and Mashhad, which ho constituted the capital of his empire. Here he spent three months in festivity; and if extension of dominion be a cause for gratulation he could well justify the demonstration, for he had extended his boundary on the east to the Indus, and to the Oxus on the north.

On the south he was restricted by the Arabian Ócean and Persian Gulf ; but the west remained open to his further progress. He had in the first place to revenge the death of his brother Ibráhím Khán, slain by the Lesghians ; and a campaign against the Turks might follow in due course. Tho first movement was unsuccessful, and indirectly attended with disastrous consequences. Núdir, when hastening to the support of some Afghan levies who were doing good service, was fired at and wounded by a stray assailant; suspecting his son, Riza Kull, of complicity, he commanded the unfortunate prince to be seized and deprived of sight. From that time the heroism of the monarch appeared to die out. He became morose, tyrannical, and suspicious. An easy victory over the Turks gave him but little additional glory; and he readily concluded a peace with the sultan which brought but insignificant gain to Persia. ${ }^{1}$ Another battle won from the Ottoman troops near Diarbekir by Násr Ullah Mirza, the young prince who had married a princess of Dehli, left matters much the same as before." "It was agreed that prisoners on both sides should be released, that Persian pilgrims going to the holy cities of Mecca and Medina should be protected, and that the whole of the provinces of Irak and Adarbaijan should remain with Persia, except an inconsiderable territory that had belonged to the Turkish Government in the time of Shab Ismail, the first of the Suffavi kings." ${ }^{12}$

The last years of Nádir's life were full of internal trouble. On the part of the sovereign, murders and executions; on that of his subjects, revolt and conspiracy, -these were the ordinary topics of common interest throughout the country Such a state of things could not last, and certain proscribed persons plotted together for the destruction of a sorereign who had now become a half-demented tyrant. He waz despatched by Salah Bey, captain of his guards, to whom, with three others, was committed the work of his assassina tion (1747). He was some sixty years of age, and had reigned eleven years. About the time of setting out on his Indian expedition he was described as a most comely man. upwards of 6 feet high, well-proportioned, of robust male and constitutiou; inclined to be fat, but prevented by the fatigue he underwent ; with fine, large black eyes and egebrows; of sanguine complexion, made more manly by the influence of sun and weather; a loud, strong voice; a moderate wine-drinker ; fond of simple diet, such as pilans and plain dishes, but often neglectful of meals altogether, and satisfied, if occasion required, with parched peas and water, always to be procured.?

Malcolm winds up a long account of his idiosvacrasies with the following.
"The character of this wonderful man is, perhaps, exnorted in its truest colours in those impressions which the memory of his actions has left upon the minds of his countrymen. They speat of him as a deliverer and a destroyer; but while they expatiate with pride upon his deeds of glory, they dwell with more pity thar. horror upon the cruel enormities which disgraced the latter years of his reign; and neither his crimes, nor the attempt he made to aholish their religion, hare subdued their gratitude and veneration for the hero, who revived in the breasts of his degraded countrymen

[^312]a sense of thein former fame, and restored Pergis to her independence $8 s$ a netion."

During the reign of Nidir an attempt was made to establish a British Caspian trade with Persia. The names of Jonas Hanway and John Elton were honourably connected with this undertaking; and the former has left most valuable records of the time and country.

From Nadir Shah to the Kojar Dynasty.-After the death of Nádir Sháh something like anarchy prevailed for thirteen years in the greater $p^{9,1}$ t of Persia as it existed under Sháh 'Abbás. No sooner had the crime become known than Ahmad Khán, chief of the Abdalli Afghans, marched off rapidly with his men to Kandahar and took possession of that city and a certain amount of treasure. The chief of the Bakhtiáris, Rashid, also with treasure, fled to the mountains, from which his people had been drawn prior to the Indian expedition ; and the conspirators who had done the murderous deed invited 'All, a nephew of the deceased monarch, to ascend the vacant throne. By the action of Ahmad Abdali, Afghanistan was at once lost to the Persian crown, for this leader was strong enough to found an independent kingdom. The Bakhtiári encouraged his brother, 'All Mardan, to compete for the succession to Nadir ; and the nominee of the disaffected party hastened from Sistan to Mashhad to take advantage of his nomination. The prince was welcomed by his subjects; he told them that the murder of his uncle was due to his own instigation, and, in order to conciliate them towards him in a practical manner, remitted the revenues of the current year and all extraordinary taxes for the two years following.
Taking the title of "Adil Sháh, or the "just" king, he commenced his reign by putting to death the two princes Riza Kúl and Násr Ullah, as well as all relatives who could, in his estimation, be considered his competitors, with the exception of Shâh Rukh, son of Riza Kúli, whom he spared in case a lineal descendant of Nádir should at any time be required by the people. His calculations proved, however, no wiser than beneficent. He had not removed all dangerous members of the royal house, nor had he gauged the temper of the times or people. 'Adil Shâh was soon dethroned by his own brother, Ibrihim, and ho in his turn was defeated by the adherents of Sháh Rulkh, who made their leader king.
This young prince had a better and more legitimate title than that of the grandson of Nadir, whose usurpation was too recent an occurrence to have eradicated and snpplanted a comparatively ancient dynasty of national kings. He was also grandson, on the mother's side, of the \$afawl Shâh Husain. Amiable, generous, and liberalminded, and of prepossessing exterior, he proved to be a popular prince. But his friends and supporters had done well to have left him in honourable obscurity; for he was neither of an age nor character to rule over a people led hither and thither by turbulent and disaffected chiefs, ever divided by the conflicting interests of personal ambition. No sooner had his claim to succession been admitted than his authority was subverted. Said Muhammad, son of Mirza Dáúd, a chief mulla at Mashhad, whose mothcr was the reputed daughter of Sulaiman, collecting a body of men, and assuming the name of his maternal grandfather, declared himself king, and imprisoned and blinded Sháh Rukh. Yusuf 'All, the general commanding the royal troops, came to the roscue, defented and slew Sulaiman, and replaced his master on the throne, reserving to himself the protectorship or regency. A new combination of chiefe, of which Ji'afir the Kurd and Mir 'Alam the Arabian are the principal names handed down, brought aoout the death of Yuaf ' $A U$ and the second imprisonment of Shah Rukh. Thcse events were followed by a quarrel terminating in the supremacy of the Arab. At this junc-
ture Ahmad Shah Abdali reappeared in Perstan Khurisan from Herat; he attacked and took possossion of Meshhad, slew Mir 'Alam, and, pledging the local chiefs to support the blinded prince in retaining the kingdom of his grandfather, he returned to Afghanistan. But thenceforward this unfortunate young man was a mere shadow of royalty, and his purely local power and prestige had no further influence whaterer on Persia as a country.
The land was partitioned among several distinguished persons, who had of old been biding their opportunities, or were born of the occasion Foremost among these was Muhammad Ḥasan Khán, hereditary chief of those Kajárs who were established in the south-east corner of the Caspian. His father, Fath 'All Khán, after sheltering Shâh Tahmisp IL at his home in Astrábád, and long acting as one of his most loyal supporters, had been put to death by Nádir, who had appointed a successor to his chiefdom from the "Yukári" or "upper" Kajars, instead of from his own, the "Ashágha," or "lower." Muhammad, with his brother, had fled to the Turkmans, by whose aid he had attempted the recovery of Astrábád, but had not succeeded in regaining a permanent footing there until Nádir had been removed. On the murder of the tyrant he had raised the standard of independence, successfully resisted Ahmad Sháh and his Afghans, who sought to check his progress in the interests of Shab Rukh, and eventually brought under his own sway the valuable provinces of Gílan, Mazandaran, and Astrábád, ${ }^{2}$-quite a little kingdom in itself. In the large important province of Adarbaijan, Azad Khán, one of Nádir's generals, had established a separate goverument; and 'Ali Mardan, brother of the Bakhtiári chief, took forcible possession of Ispahan, empowering Sháh Rukh's governor, Abú 'I-Fatḅ Khan, to act for the new master instead of the old.

Had 'All Mardan declared himself an independent ruler he would have been by far the most important of the throe persons named. But such usurpation at the old Safawi capital would have been too flagrant an act for general assent; ;so he put forward Ismaill, a nepherw of Shâh Ḥusain, as the representative of sovereignty, and himself as one of his two ministers, -the other being Karim Khan, a young chief of the Zend Kurds. Shâh Ismail, it need scarcely be said, was a mere nominal king, and possessed no real authority; but the ministers were strong men in their way, and the Zcnd especially promised to be useful in his generation, for he had many high and excellent qualities. After a time 'All Mardan was assassinated, and Karlm Khán became the sole living power at Ispahan. The story of the period is thus told by Watson.
"The three rivals, Karim, Azad, and Mulanmad Hasan, pro. Scragble ceeded to sottle, by means of tho sword, tho question as to which of of the them was to bo tho sole master of Persia. $\triangle$ thres-sided war then three ensucd, in the course of which each of tho combatapts in turn rivals secmed at ono time suro to bo the final conqueror. Korim, when ho had arranged matters at Ig galan, narched to tho borders of Mazandarin, where the governor of that province was ready to mect him. Aftor a closely-contested battlo victory remained with Muhanmad IIassn ; who, howover, was unablo to folliow up the foe, as he had to roturn in order to encounter iszad. That leader had invaled Gilan, but, on the news reaching him of tho victory which tho governor of Marandarin lad gained, ho thought it prudont to rotraco his steps to Sultaniyah Karim rounited his shattered forces at Tehran, and retired to Ispahan to preparo for a second campaign. When he egain took tho licld it was not to measuro himself onco moro with tho liajar chief, but to put down tho pretongions of Azad. Tho wary Aighan, howover, oliot bimself up in Kazvin, a pooition from which bo was cuabled to inflice much injury ou tho army of Karim, while his own troops remained unharmed

[^313]behind the walls of the town. Karim retired a second time to Iepahan, and in the following spring advanced again to meet Azad. A pitched battle took place between them, in which the army of Karim was defeated. He retreated to the capital, closely pressed by the foe. Thence he continned his way to Shiráz, but Azad was otill upon his traces. He then threw hinself upon the mercy of the Arabs of the Garmsir, or hot country, near the Persian Gulf, to whom tho name of the Afghans was hateful, and who rose in a body to turn upon Azad. Karim, by their aid, once more repaired his losses and adranced on Ispahan, while Muhammad Hasan with fifty thousand men was coming from the opposite direction, nady to encounter either the Afghan or the Zend. The Afghan did not await his coming, but retired to his government of Tabriz.
"The Zend issued from Ispahan, and was a second time defeated In a pitched battle by the Kajar. Karim took refuge behind the walls of Shiraz, and all the efforts of the enemy to dislodge him were ineffectual. Mnharmmad Hasan Khan in the following year turned his attention to Adarbaijan. Azad was no longer in a position to oppose him in the field, and he in turn became master of every place of importance in the province, while Azad had to seek assistance in rain-first from the Pasha of Baghdad, and then from his former enemy, the Tsar of Georgia. Next year the conquering Kajar returned to Shiráz to make an end of the only rival who now stood in his way. On his side were 80,000 men, commanded by a general who had twice defeated the Zend chief on an equal field. Karira was still obliged to take shelter in Shiraz, and to employ artifice in order to supply the place of the force in which he was deficient. Nor were his efforts in this respect unattended with success: seduced by his gold, many of the troops of the Eajar began to desert their banners. In the meantime the neighbourhood of Shiráz was laid waste, so as to destroy the source from Which Muharnmad Hesan drew his provisions; by degrees his army vanished, and bo had finally to retreat with rapidity to Ispahan with the few men that remained to him. Finding his position there to be unteuable, he retrested still further to the country of his own trihe, while his rival advanced to Ispahan, where he received the submission of nearly all the chief cities of Persia. The ablest of Karim's officers, Shaikh 'Ali, was sent in pursuit of the Kajar clief. The fidelity of the commander to whom that chieftain had confided the care of the pass leading into Mazandarán, was corrupted; and, as no further retreat was open to him, he found himself under the necessity of fighting. The combat which ensued resulted in his complete defeat, although he presented to his followers an example of the most determined valour. While attempting to effect his escape he was recognized by the chief of the other branch of the Kajar tribe, who had deserted his cause, and who had a blood-feud with him, in pursuance of which ho now put him to death.
"For nineteen years after this event Karim Khan ruled with the title of wakil, or regent, over the whole of Persia, excepting the province of Khurásán. He made Shiráz the seat of his government, and by means of his orothers put down every attempt which was made to subvert his authority. The rule of the great Zend chief was just and mild, and he is on the whole, considering his education and the circumstances under which he was placed, one of the most faultless characters to be met with in Persian history.'

Harim Khán died at his capital and favourite residence in 1779 in the twentieth year of his reign, and, it is said, in the eightieth of his age. He built the great bazaar of Sheraz, otherwise embellishing and improving the city, had a tomb constructed over the remains of Háfiz, and repaired the "turbat" at the grave of Sa'di, outside the walls. He encouraged commerce and agriculture, gare much attention to the state of affairs along the shores of the Persian Gulf, and carefully studied the welfare of the Armenian community settled in his dominions. In his time the British factory was removed from Gombroon to Bushahr (Bushire). It would be pleasant, if space allowed, to repeat the anecdotes creditable to his memory; for it is unusual to find so worthy a figure in Oriental annals.

On Karim's death a new period of anarchy supervened. His brother, Zaki, a cruel and vindictive chief, and withal a pardoned rebel-for, when gorernor of Ispahan, he had revolted against Karim-assumed the government. At the same time he proclaimed Abu' '1-Fath Khán, second son of the deceased monarch, and his brother Muhammad 'All, joint-successors to the throne. The seizure of the citadel at Shiraz by the adherents of the former, among whom were the more influential of the Zends, may have induced him to
adopt this measure as one of prident conciliation. But the garrison held out, and, to avoid a protracted siege, he had recourse to treachery. The suspicious nobles were solemnly adjured to trust themselves to his keeping, under promise of forgiveness. They beliered his professions, tendered their submission, and were cruelly butchered. Zaki did not long enjoy the fruits of his perfidious dealing. The death of Karim Khán had raised two formidable adversaries to mar his peace, who could not fail to bring on a dénodement of some kind seriously affecting his interests.

Agha Muhammad, son of Muhammad Hasan, the Kajáı chief of Astrábád, a prisoner at large in Shíráz, was in the environs of that city arraiting intelligence of the old king's decease, and, hearing it, instantly escaped to Mazandaran, there to gather his tribesmen together and put himself in a condition to compete for the crown of Persia. Taken prisoner by Nádir and barbarously mutilated by 'Ádil Sháh, he had afterwards found means to rejoin his people, but had surrendered himself to Karim Khán when his father was killed in battle. On the other hand, Sadik, brother to Zaki, who hed won considerable and deserred repute by the capture of Basrah from the Turkish governor, abandoned his hold of the conquered town on hearing of the death of Karim, and appeared with his army before Shiráz. To provide against the intended action of the first, Zaki detached his nephew, 'Ali Murád, at the head of his best troops to proceed with all speed to the north; and, as to the second, the seizure of such families of Sádik's followers as were then within the walls of the town, and other violent measures, struck such dismay into the hearts of the besieging soldiers that they dispersed and abandoned their leader to his fate. From Karman, however, where he found an asylum, the latter addressed an urgent appeal for assistance to 'All Murad. This chief, encamped at Tehran when the communication reached him, submitted the matter to his men, who decided against Zaki, but put forward their own captain as the only master they would acknowledge. "All Murád, leaving the pursuit of Agha Muhammad, then returned to Ispahan, where he was receired with satisfaction, on the declaration that his one object was to restore to his lawful inheritance the eldest son of Karim Khán, whom Zaki had set aside in favour of a younger brother. The sequel is full of dramatic interest. Zaki, enraged at his nephew's desertion, marched out of Shiráz towards Ispahan. On his way he came to the fown of Yezdikhast,-a singular place, steep and rugged, something like a section, or three upper stories, of the old town of Edinburgh set upon a natural foundation of crumbling stone. It comes upon the traveller as an abrupt elevation in a dreary vale, and the surrounding scenery savours of the weird and romantic. Here he demanded a sum of money from the inhabitants, claiming it as part of secreted revenue; the demand was refused, and eighteen of the head men were thrown down the precipice beneath his window; a "saiyid," or holy man, was the next victim, and his wife and daughter were to be given over to the soldiery, when a suddenly-formed conspiracy took effect, and Zaki's own life was taken in retribution for his guilt (1779).

When intelligence of these events reached Karman, Sádik Khán hastened to Shíráz, proclaimed himself king in place of Abú 'l-Fatḥ Khán, whom he declared incompetent to reign owing to dissipation and indolence, and put out the eyes of the young prince. He despatched his son Jiafir to assume the government of Ispahan, and watch the movements of "All Murád, who appears to have beer then absent from that city; and he gave a younger son, "Ali Naki, command of an army in the field. A campaign ensued with success from time to time on either side, but ending in the capture of Shíráz and assumption of sovereignty by 'Ali Murád, who caused Sadik Khán to be put to death.

From this period up to the accession of Agha Muhammad Khán the summarized history of Markham will supply the principal facts required.
'Alí Muréd reigned over Persia until 1785, and carried on a anccessful war with Agha Muhammad in Mazandaran, defeating him in several engagements, snd occupying Tehran and Sari. H\& died on his way from the former place to Ispaban, and was suc. ceuded by Ji'afir, sou of Sádik, ${ }^{1}$ who reigned at Shiraz, assisted in the government by an able but unprincipled "kalántar," or head magistrate, named Hajji Ibráhím. Thỉs ruler was poisoned by the agency of conspirators, one of whom, Saiyid Murád, succeeded to the throne. Hajji lbrahim, however, contriving to maintain the loyalty of the citizens towards the Zend reigning family, the usurper was killed, and Lutf Alf Khán, son of Ji'afir, proclaimed king. He had bastened to Shíraz on hearing of his father's desth aad received a warm velcome from the inhabitants. II ajji I bráhim became his chief adviser, and a new miaister was found for him in Mirza Husain Shirází. At the time of his accession Lutf 'Alí Khán was only in his tweatieth year, very hsadsome, tall, graceful, and 12 excellent horsoman. To his fearless bravery and indomitable perseverance he united the nobler virtues of generosity and magnanimity. He formed many enduring friendships; and, though false-hearted.traitors forsook him in the hour of adversity, others loyally stood by him to the last. While differing widely in character, he was a worthy successor of Karim Khán, the great founder of the Zead dynasty. Lutf 'Alí Khán had not been many months on the throne when Agha Muhammad advenced to attack him, and invested the city of Shíráz, but retreated soon afterwards to Tehran, which he had made the capital of his dominions. The young king then enjoyed a short period of peace. Afterwards, in the year 1790 , ho collected his forcos and marched agaiast the Kajairs, in the direction of Ispahan. But Hajji Ibrábím had been intriguing against his kind young sorereign, to whose family he owed everything, not only with his officers and soldiers but also with Agha Muhammad, the chief of the Kajars, and arch-enemy of the Zends. Lutf 'Ah' Khan was anddealy deserted by the whole of his army, except seventy faithful followers; and when ho retrested to Shiŕaz he fonnd the gates closed against him by Hajji Ibráhím, who held the city for the Kajar chief. Thence falling back upon Bushahr, he found that the shaikh of that town had also betrayed him. Surrounded by treason on every side, basely desertcd alike by his dearest friends and by those who had been raised from the dust ly his family, yet, still undaunted by tho black elouds that gathered round him, with his little band be boldly attacked and routed the chiof of Bushabr and blockaded the city of Shiraz. His unconquerable valour gained him many followers, and ho dcfeated an army sent against him by the Kajárs in 1792.
Agha Muhammad then sdvanced in person against his gallant voung rival. He encamped with an army of 30,000 men on the plain of Mardasht, near Shífáz. Lntí 'Alí Khán, in the dead of night, suddenly attacked the camp of his enemy with only a few hundred followers. The Kajárs were completely routed and thrown into confusion; but Agha Muhamnad, with extraordinary presence of mind, remained ia his tent, and at the first appearance of dewn his "muazzin," or public crier, was ordered to call tho faithful to morning prayer as usual. Astonishod at this, the fow Zend cavalicrs, thinking that the whole army of Kajars bad returned, fled with precipitation, leaving the field in possession of Agha Muhammad. The successful Kajar then entercd Shiráz, and promoted the traitor Hajji Ibráhím to be his wazír. Lutf 'Alí Khan took refuge with the hospitable chief of Tabas in the heart of Khurasan, where he suecceded in collecting a few followcrs; but, advancing into Fárs, he was again defeated, and forced to take refuge at Kandahar.
In 1794, however, the undaunted prince once nore crossed tho Persian frontier, determined to make a last effort, and either regain his throne or dio in the attempt. IIe oceupied the city of Karman, then a fourishing commercial town, half-way between the Persian Gulf and the provinco of Khurisan. It had a very fino bazaar and was well fortified. Agha Muhammad besicged it with a large army in 1795, and, after a stout resistance, the gates were opened through treachery. For three hours the gallant young warrior fought in the strects with determined valour, but in vain. When the saw that sll hope was gone he apurred his faithful horse against the ranks of the encmy and, with only throo followers, fought his way through the Kajar host and esoaped to Bam-Narmashir, the most eastern district of the provinco of Karman on the borders of Sistan.
Furious at the escape of his rival, the savage conquetor ordered a general massacre ; 20,000 women and chililien were oold into alavery, and 70,000 eyes of tho inhabitants of Karman wero brought to Agha Muhammad on a platter. The monster counted them with the point of his dagger, then, turning to his minister, he exclaimed, "If one had been wanting I would lavo mado up tho

[^314]number with your own eyes." Karman has never fully recovered; from the effects of this fiead's strocities.

Lutf 'Ali Khán took refuge in the town of Bam ; but the governor of Narmashir, anxious to propitiste the conqueror, basely surrounded him ss he was mounting his faithful borse Kúran to aeek a more secure asylum. The young priace fought bravely; but, being badly wounded and overpowered by numbers, he was socured snd sent to the eamp of the Kajar chief. The spot where he was seized at Bam, when monnting his horse, was marked by a pyramid, formed, by order of his reveggeful enemy, of the skulls of the most faithful of his sdherents. The most hideous indignities and strocitios were committed upon his person by the cruel Kajár, in whose breast not one sperk of generous or humane feeling had ever found a place. Fiually, the lest reigning prince of the house of Zend was sent to Tehran snd murdered, when only in his twentysixth year. Every member of his family and every friend was ordered to be massacred by Agha Muhammad; end the successful but guilty miscreant thus founded the dyaasty of the Eajairs at the price of all the best and noblest blood of iran.

The Zend is said to be a branch of the Lak tribe, dating from the time of the Kaianian kings, and claims to have been charged with the care of the Zend-Avesta by Zoroaster himself. ${ }^{2}$ The tree attached to Markham's chapter, on the dynasty contains the names of eight members of the family only, i.e., four brothers, one of whom had a son, grandson, and great-grandson, and one a son. Four of the eight were murdered, one was blinded, and ono cruelly mutilated. In one case a brother murdered a brother, in another an uncle blinded his nephew.

Kajar Dynasty.-Agha Muhammad was undoubtedly one of the most cruel and vindictive despots that ever disgraced a throne. But he was not without care for the honour of his empire in the oyes of Europe and the outer world, and his early career in Mazandaran gave him a deeply-rooted mistrust of Russia, with the officers of which power he was in constant contact. The following story, told by Forster, ${ }^{3}$ and varied by a later writer, is characteristic. A party of Russians having obtained permission to build a "counting-house" at Ashraf, in the bay of that name, erected instead a fort with eighteen guns. Agha Muhammad, learoing the particulars, visited the spot, expressed great pleasure at the work done, invited the officers to dine with him, imprisoned them, and only spared their lives when they had removed the whole of tho cannon and razed the fort to tho ground. As this occurrence must have taken placo about 1782 , when he was engaged in family feuds, and the sovereign power was rested in the hands of 'All Murád, it may bo received as an illustration not only of his patriotism but of the independent action he was ever roady to exercise when opportunity offered.

Forster was travelling homeward by the southern shores of the Caspian in January 1784, and from him we gather many interesting details of the locality and period. He calls Agha Muhammad chiof of Mazandaran, as also of Astrábad and "some districts situate in Khurasan," and deseribes his tribe, the Kajár, to be, like the Indian Rajput, usually devoted to the profession of arms. Whatever hold his father may have had on Gilan, it is certain that this province was not then in the son's prossession, for his brother, Jiafir Kull, governor of Balfrush (Balfroosh), had made a recent incursion into it and driven Hidáiyat Khán, its ruler, from Rasht to Enzali, and Agha Muhammad was himself meditating another attack on the samo quarter. The latter's palace was at Sari, then a sinall and partly fortified town, thickly inhabited, and with a plentifullysupplied market. As "tho most powerful chief in Persia" since the death of Karim Khán, the Russians were seeking to put their yoko upon him, and he was naturally averse to the infliction. It is not clear, however, from tho context

[^315]what Forster means when he writes that Agha Muhammad is "the ouly Persian chief bordering on the Caspian Sea whom the empire of Russia has yet made tributary, or rendered subservient to its poliç"
As Agha Muhammad's power increased, his dislite and jealousy of the Muscovite assumed a more practical shape. His victory over Lutf 'Alf was immediately followed by an expedition into Georgia. After the death of Nádir the wál or prime ruler of that country had looked around him for the safest and surest means of shaking off the offensive yoke of Persia; and in course of time an opportunity had offered of a promising kind. In 1783, when the strength of the Persian monarchy was concentrated upon Ispahan and Shiráz, the Georgian czar Heraclius entered into an agreement with the empress Catherine by which all connexion with the sháh was disavowed, and a quasi-vassalage to Russia substituted, -the sald empire extending her ægis of protection over her new ally. Agha Muhammad now demanded that Heraclius should return to his position of tributary and vassal to Persia, and, as his demand was rejected, preparcd for war. Dividing an army of 60,000 men into three corps, he sent one of these into Daghistan, another was to attack Erivan, and with the third he bimself laid siege to Shishah in the province of Karabagh. The atubborn resistance offered at the last-named place caused him to leave there a small investing force only, and to move on with the remainder of his soldiers to join the corps d'armée at Erivan. Here, again, the difficulties presented caused him to repeat the same process and to effect a junction with his first corps at Ganja, the modern Elisabethpol. At this place he encountered the Georgian army under Heraclius, defeated it, and marched upon Tiflis, which he pillaged, massacring and enslaving ${ }^{2}$ the inhabitants. Then he returned triumphant to Tehran, where (or at Ardabil on the way) ho was publicly crowned shath of Persia. Erivan surrendered, but Shishah continued to hold out. These proceedinge caused Russia to enter the field. Darband was taken posseasion of by Imhoff, Bâkú and Shumakhi were occupied, and Gilan was threatened. The death of the empress, however, caused the issue of an order to retire, and Darband and Baku remained the only trophies of the campaign.

In the meantime Agha Muhammad's attention had been called away to the east. Khurasan could hardly be called an integral part of the sháh's kingdom so long as it was under even the nominal rule of the blind grandson of Nadir. But the castern division of the province and its outlying parts were actually in the hands of the Afghans, and Mashhad was not Persian in 1796 in the sense that Dehli was British at the outbreak of the Indian mutiny. Sháh Rukh held his position, such as it was, rather under Ahmad Sháb and his successors in Afghanistan than under any other sovereign power. Agha Muhammad determined to restore the whole province to Persia, and, after a brief residence in Tehran on his return from the Georgian expedition, he set out for Mashhad. It is important to note that on the occasion of his coronation he had girded on the sabre consecrated at the tomb of the founder of the Safawis, - thus openly pledging himself to support the Shirah faith.

But there had been continual dissatisfaction in the capital of Khurásan, and there had been constant inroads upon it from without, which the powerless royal pappet was unable to prevent. His popularity was real, but wholly wanting in political vigour. It never seemed to have effect outside the limited sphere of personal sympathy and regard. Owing to the frequent revolutions in the

[^316]holy city the generals of Timur Sháh, king of the Afghans, had made three expeditions on Sháh Rukh's behalf Mashhad had been taken and retaken as thcugh he were not a resident in it, much less its de jure king. Moreover, his two sons Nádir Mirza and Wál Nieamat had been long waging, one with the other, a predatory war, and the former was practically in 1796 the actual ruler of the place. Three years before Timur had died, and his third son, Zaman Shâh, by the intrigues of an influential eardár, Paiyanda Khán, had been proclaimed his successor at Kabul.

Agha Muhammad's entry into Mashhad was effected without a struggle on the part of those in possession. The Kajár sháh walked on foot to the tomb of Inám Riza, before which he knelt and kissed the ground in token of devotion, and was recognized as a Shreah of Sherahs. Shah Rukh submissively followed in his train. Then began the last act of the local tragedy. The blind king's gradual revelation, under borrible torture, of the place of conceal. ment of his several jewels and treasures, and his deportation and death (of the injuries thus received, at Damaghan, err route to Mazandaran), must be classed among the darkest records of Oriental history.

From Mashhad Agha Muhamrad sent an envoy to Zaman Sháh, asking for the cession of Balkh, and explaining his invasion of Khurásan; but the Afghan monarch was too perplexed with the troubles in his own country and his own insecure position to do more than send an unmeaning reply. It is not shown what was the understood boundary between the two countries at this particular period; but Watson states that on the sháh's departure he had received the submission of the whole of Khurasan, and left in Mashhad a garrison of 12,000 men.

Agha Muhammad had now fairly established his capital Erath, at Tehran. On his return thither in September 1796 he and cb dismissed his troops for the winter, directing their re- acter assembly in the following spring. The reinvasion by Agha Man Russia of the provinces and districts he had recently mad wrested from her west of the Caspian had made great progress, but the circumstance does not seem to have changed his plans for the army. Olivier, who had in those days come to the Persian court on a commercial and political mission from the French republic, and whose book is quoted by Watson, expressed his surprise to the prime minister that, while his majesty thought it necessary to strangle some twenty-seven Russian sailors sent in as prisoners, he took no immediate measures to check the Muscovite forces in the field. The reply was that there was no hurry in the matter. Although, when the spring arrived and the shith led his forces to the Arras, the Russians had, it is true, retreated, yet territory had been regained by them as far south as the Talish. Agha Muhammad had now arrived at the close of his career. He was enabled, with aome difficulty, to get his troops across the river, and take possession of Shishah, which had given them so much trouble a year or two before. There, in camp, he was murdered (1797) by his own personal attendants, men who, singularly enough, were under sentence of death, but allowed to be at large. He was then fifty-seven years of age, and had ruled over part of Persia for more than eighteen years,-over the kingdom generally for about three years, and from his coronation for about one year only.

The brutal treatment he had experienced in boyhood under the orders of "Ádil Sháh, Nádir's wretched nephew, and the opprobrious name of "eunuch" which attached to him, and with which he was taunted by his enemies, no doubt contributed to embitter bis nature. His vindictiveness and inhumanity were notorious, and exemplified at almost every period of his life. On the other hand, his contempt of luxury and frugality of diet, his avoidance
of hyperbole and dislike of excessive ceremony, his proscction to commerce and consideration for his soldiers, the reluctance with which he assumed the crown almost at the close of his reign, his positive refusal to wear any royal headgear but the small circular pearl-adorned diadem in which he is commonly represented by the native painter,-all these would have been praiseworthy in another man; but the fearful weight of evil on the other side of the scales made them of comparatively small consideration, and on his death the memory of his atrocious tyranny alone survived. Those who have seen his portrait once will recognize the face wherever presented. "Beardless, and shrivelled," writes Sir John Malcolm, "it resembled that of an aged and wrinkled woman, and the expression of his countenance, at no time pleasant, was horrible when clouded, as it very often was, with indignation. He was sensible of this, and could not bear that any one should look at him."

Agha Muhammad had made up his mind that he should be succeeded by his nephew Fath 'Ali Shah, son of his full brother, Husain Kúli Khán, and governor of Fárs, a young prince with whom he had always been on good terms, and to whom he had proved himself exceptionally well disposed. There was a short interval of confusion after the murder. The remains of the sovereign were exposed to insult, the army was disturbed, the recentlycaptured fort on the left bank of the Arras was abandoned; but the wisdom and resolution of the minister, Hajji fbráhím, and of Mirza Muhammad Khán Kajár, a high functionary, prevailed to secure order and acceptance of the duly-appointed heir. The first, proclaiming his own allegiance, put himself at the head of a large body of troops and marched towards the capital. The second closed the gates of Tehran to all comers until Fath 'Alf Shôh came himself from Shiráz. Though instantly proclaimed on arrival, the new monarch was not crowned until the spring of the following year (1798).

The so-called rebellions which followed were many, but not of any magnitude: Such as belong to local history are three in number, i.e., that of Sádik Khán Shakaki, the general whose possession of the crown jewels enabled him, after the defeat of his army at Kazvin, to secure his personal safety and obtain a government; of Husain Kúlí Khán, the shah's brother, which was compromised by the mother's intervention ; and of Muhammad, son of Zaki Ǩhán, Zend, who was defeated on more than one occasion in battle. and fled into Turkish territory. There may have been other names mixed up with thesc, but of aiders and abcttors rather than principals. Later, Sádik Khán, having again incurred the royal displeasure, was seized, confined, and mercilessly bricked up in his dungeon to die of starvation.

Another adversary presented himself in the person of Nádir Mirza, son of Shâh Rukh, who, when Agha Muhammad appeared before Mashhad, had taken refuge with the Afghans. This prince, hearing of the denth of his father's destroyer, gathercd around him a military forco and made a show of independence. Fatly 'Alí sent to warn him of the consequences of his nct, but without the desircd cffect. Finally, he advanced into Khurisan with an army which appears to have met with no opposition savo at Nishápưr and Tưrbat, both of which places were taken, and when it reached Mashbad Nádir Mirza tendered his submission, which wes accepted. Peace having been further cemented by an allianco between a Kajar gencral and the priace's daughter, the sháh returned to Tohrau.

of age, and dicd at-sixty-eight, after a reign of thirty-six years. Tho period was an eventful one. It was that of Gcorge III., Gcorge IV., sad William IV. in England, of Napoleon I. from first consu] to emperor, of the restoration of the Bourbon kings and the interposition of the house of Orlesns, in Frence. The sons of Paul, Alexander and Nicholas, were emperors of Russia; and, except for the last few years of Salim II, the second Mahmúd ruled over the Turkish domisions. No other European nstions had any direct concern with Persis. In Afghanistan it was the epoch of the revolution which broke up its short-lived unity as a kingdom. The struggles of Mahmúd Sháh and Shuj'su 'l-Mulk ensbicd then to be quasi-sovcreigns for a time; but Kabul was divided from Kandaliar, end Kandaher from Herat, and the work of Ahmed Abdáli was all undone. Among the governors-general of India in those days are the distinguished names of Wellesley, Corawallis, Hastings, and William Bentinck.

Persia's great sim was to recover in the north-west, as in the northeast of her empire, the geographical limits obtained for her by the Safbwi kings ; and this was no easy matter when she had to contend with a etrong European power whose territorial limits touched her own. Fgth 'Alí Shah undertook, st the ontset of his reign, a contest with Russia on the western side of the Caspian, whicb became constant and harassing warfare. Georgia was, clearly, not to revert to a Muhammadan suzerain. In 1800 its czar, George, son and nuccessor of Heraclius, notwithstanding his former professions of sllegiance to the shéh, renounced his crown in favour of the Russian emperor. His brother Alexander indignantly repudiated the act and resisted its fulfilment, but he was defeated by General Lazerofi on the banks of the Lora. Persia then reentered the field. Among the more notable occurreaces which followed were a threo days battle, fought near Etchmiadzin near Erivsn, letween the crown prince, "Abbas Mirza, and General Zizianoff, in which the Persians suffered much from the enemy's artillery, but would not admit they were defeated; unsuccessful attempts on the pert of the Russian commander to get possession of Eriven ; and a ourprise, in camp, of the shah's forces, which caused them to disperse, end necessitated the king's own presence with reinforcements On the latter occasion the sháh is credited with gallently swimming lis horse across the Arras, and setting on oxmmple of energy and valour. In tho following year 'Abbas Murza Bdranced upon Shishah, tho chief of which place and of the Karabagh, though sn old foe to Aglis Muhammad, had declared for Russia; much fighting ensued, and Erivan was formally taken possession of in the name of the shu\}. The Russians, moreover, made a futile attempt on Gílan by landing troops at Enzali, which returned to Báku, where Zizisnoff fell a victim to the treachery of the Persian governor. Somcwhst later Ibrahim Khalil of Shishah, repenting of his Rnssophilism, determined to deliver up the Muscovite garrison at thst place, but his jlans were betrayed, and he end his relatives put to death. Keprissls snd engagements followed with varied saccess ; and the crown prince of Pcrsia, after a demonstration in Shirwsn, returned to Tabriz. He had practically made no progress; yet Ressia, in socuring possession of Darband, Bakń, Shirwan, Sheki, Ganja, the Talish, and Moghan, wes probsbly indebted to gold as well as to the force of arms. At the ssme time Persia mould not listen to tho overtures of peace malle to her by the governor-gencral who had succeeded Zizianoff.

Kelations had now commenced with England and British Indis. A certain Mahdi 'Alí Khán had landed at Bushahr, entrusted by the governor of Bombay with a letter to the shah. Ilis mission had reference to the politics of Afghsnistan, and appears to have been fairly enccessful; but lıo was followod shortly by an English envoy from the governor-general, Captain Malcolm of tho Madras army. He had not only to talk sbout the Afghens but sbout the French also, and the trede of the Persian Gulf. The results were a political and commercisl tresty, end a return mission to India from Fath 'Ali Shâh To him France next sent her message. In 1801 all Anmerican ancrchant from Baghdad had appoored as the beseror of credentialy from Napoleon, but his mission was mistrusted and came to nothing. Somo five Jears afterwards Jaubert, after detention and imprisomment on the road, arrived at Tehran and weat back to Earopo with a duly-accredited Persian smbassador, who conclnded a treaty with the Frouch emperor at Finkenstvin. On the return of the l'ersian diplomatist, a mission of many athecra under Goneral Gardanno to instruct and drill tho local army was sent from France to Peraia. Hence arose tho counter-mission of Sir llarford Jones from tho British Government, which, ou arrival at Bombay in April 1508, found that it had been snticipated by a previously-acnt mission from the governor general of Indis, under Dalcolmi sgain, then holding the renk of brigadier-gnemal.

Tho home mission, howover, procecded to Bushahr, and Malcolm e return thence to India, from pressure of circumstancea, enobled Sir Harford to move on and reach the capital in Fcbruary 1809. A few daye beforo hia entry Genersl Gardamue had been dismissed, as the peace of Tilsit debarred France from aiding the sháh agaiust Russas. However open to criticiam may have been the after-conduct of the British diplomatist, his diplomacy was oo far ouccessful that ho
concluded a treaty with Persia the montll after his arrival at the capital ; but the Government of India were not content to leave matters in his hands: notwithstanding the anomaly of a double mission, Dlalcolm was in 1810 again despstched as their own particular envoy. He brought with him Captains Lindsay and Christie to assist the Persians in the war, and presented the shath with some serviceshle field-pieces; but there was little occasion for the exercise of his diplomatic ability save in his non-official intercourse with the people, and here he availed himself of it to the great advantage of himself and his country. ${ }^{1}$ Ie was welcomed by the shah in cansp at Ujani, and took leave a month afterwards to return via Baghdad and Basrah to India. The nextyear Sir Harford Jones was relieved as envoy by Sir Gore Ouseley.

Meanwhile hostilities had been resumed rith Russia : the crown prince vainly attempted to penetrate Georgia; and one or two en. gagements ensued with more or less assertion of success on either sile. In 1812 the British envoy used his good offices for the restoration of pesce between the belligerents, and a Russian officer of high rank was sent to the Persian camp to propose the appointment of deputies. Put there was no possihility of asrecment, and the endeavour failed. To add to the Persian difficulty, it so happened that in July of this ycar a treaty was concluded betwecn England and Russia "for re-establishing the relations of amity and good understanding between the two kingdoms respectively"; and this circumstance caused the envoy to direct that British officers should take no further part in Russo-Persian military operations. Christie and Lindsay, however, resolved to remain at their own risk, and advsnced with the Persisn army to the Arras. On the 31st October the force was surprised by an attack of the enemy, and retrested; the next night they were again attacked and routed at Aslanduz. Christie fell bravely fighting at the head of his brigade; Lindsay saved two of his nine guns; hut neither of the two Englishmen was responsible for the want of proper disposition of the troops which meinly caused the disaster. Lankuran was taken by Persia, bnt retaken by Russia during the next three months; and on the 13th October 1813, through Sir Gore Ouseley's interverition, the tresty of Gulistan put an end to the war. Persis formally ceded Georgia and the seven provinces before named, with Karabagh.

On the death of the emperor Alexander in December 1825 Prince Menschikoff was sent to Tehran to settle a dispute which had arisen between the two Governments regarding the prescribed frontier. But, as the claim of Persia to a particular district then occupied by Russia could not be sdmitted, the special envoy was given his congé, and war was recommenced. The chief of Talish struck the first blow, and drave the enemy from Lankuran. The Persians then carried all hefore them; and the hereditary chiefs of Shirran, Sheki, and Bákú returned from exile to co-operste with the sháh's general in the south. In the course of three reeks the only advanced post held by the governor-general of the Caucasus was the obstinate little fortress of Shishah. But before long all was again changed. Hearing that a Russian force of some 9000 men was concentrated at Tiflis, Muhammad Nirza, son of the crown prince, adranced to meet them on the banks of the Zezam. He was defeated; and his father, seeking to repair the loss, was routed more seriously still at Ganja. The sháh made great efforts to renem the war ; but divisions took place in his son's camp, not conducire to successful operations, and now proposals of pesce were made. Ardabil, and even Tabrí, had becn threatened, and, although the threst had been rather signified than expressed, the presence of Russian troops south of the Arras was calculated to strike terror in Adarbsijan. But Russia demanded Erivan and Nakhtchivan (Nakhichevan) as well as the cost of the war, and in 1827 the campaign was reopened. Briefty, after successive gains and losses, not only Erivan was taken from Persia but Tabriz also, and finslly, through the intervention of Sir John Macdonald, the English envoy, a new treaty was concluded at Turkmánchái, laying down the houndary between Russia and Persia very much as it has been formed in 1884. Among the hard conditions for the latter country were the cession in perpetuity of the khanates of Erivan and Nakh. tchivan, the inability to have an armed vessel in the Caspian, aud the payment of a war indemnity of some $£ 3,000,000$.

After Russia, the neiglibouring state next in importance to the Nellbeing of Persia was Turkey, with whom she was united on the rest by a common line of frontier. Fath 'Ali Sháh was fortunate in having had but one war with the sultan during his whole reign, and that one of no duration. Salim had not scrupled, it is true, in 1804 and 1805, to allow the Russions to make free use of the south-eastern coasts of the Black Sea, to facilitate operations against the sháh's troops ; and there had been a passage of arms between the king's oldest son, Muhammad 'Alí Mirza, and Sulaiman Pasha, son-in-law of the governor-general of Baghdad, which is locally credited as a battle won by the former. But there was no open rupture between the two sovereigns until 1821, when the frontier disputes and com1 The "wakilu "1-mulk". governor of Karman, told Colonel Goldsmid, when his guest in 1868, that "his father har. been Sir John Malcolm"s Mihmandar. There oever was such a mas as 'Malcolm Sahib.' Not oaly was he geaerons on the part of bis government, but with his own moaey also " (Telegraph and
Travel, p. 585).
plaints of Persian travellers, merchants, and pilgrims culminated in a declaration of war. This made "Abhas Mirza at once seize upon the fortified places of Toprak Kal'ah and Ak Sarai within the limits of the Ottoman empire, and, overcoming the insufficient force sent against him, he was further enabled to extend his inroads to Mush, Bitlis, and other known localities. The Turkisb Government retalisted by a counter-invasion of the Persian frontier on the south. At that time the pasha of Baghdád was in command of the troops. He was defested hy Muhammad 'Alí Mirza, then prince-governor of Karmanshash, who drove his adversary back towards his capital and sdvanced to its imraediste environs. Being attacked with cholera, howerer, the Persian commander recrossed the frontier, but only to succumb nuder the disease in the pass of Kirind. In the sequel a kind of desultory rarfare appears to have been prosecuted on the Persian side of Kurdistan, and the sháh himself came down with au army to Hamadan. Cholera broke out in the royal carop and caused the troops to disperse.

In the north the progress of "Abbás DIirza was stopped at Baiyazid by a like deadly visitation; aud a suspension of hostilities was agreed upon for the winter seasan. At the expirstion of four months the sardar of Erivan took possession of a Turkish military station on the road to Arzrum (Erzeroum), and the crown prince marched upon that city at the head of 30,000 men The Ottoman army which met him is said to have numbered some 52,000 ; but victory was on the side of their opponents. Whether the result was owing to the defection of 15,000 Kurds or not the evidence adduced is insufficient to decide In the English records of the period it is stated that "the defest of the Turks was complete; the greater part of their army fled in disorder from the field, abandoning all their tents and baggage, and fourteen pieces of artillery." It is added : "the prince royal iollowed up his successes, and advanced within two days' march of Arzrum, but the cholera morbos is said to have again broken out in his srmy, and in such a manner as effectually to arrest its further advance."

Profiting from this rictory, "Abbas Mirza repeated an offer of peace before made without avail to the pasha of Arzrum ; and, in order to conciliste him more effectually, he retired within the old limits of the dominions of the sháh, his father. But more troubles arose at Baghdad, and other reasons intervened to protract negotiations for a year and a half. At length, in July 1823, the trenty of Arzrum closed the war between Turkey and Persia. It may be remarked that this document is sensihle and business-like, and provices especially against a recurrence of the proved causes of war, such as interference in one another's frontier districts, extorting taxes from Persian travellers or pilgrims, disrespect to the ladies of the royal harem and other ladies of rank proceeding to Mecca or Karbala (Kerbela), irregular levies of castom-duties, non-punishment of Kurdish depredators transgressing the boundary, and the like. Fath 'Alf Sháh in it is styled "King of kings, the Sultan son of a Sultanthe Conqueror," and Mahmúd II. is "Protector of the Faith, Guardian of the Holy Cities, Ruler by Sea and Land, the Sultan son of a Sultan - the Conqueror."

With respect to the eastern boundaries of his kingdom, Fath "Al' The Sháh was fortunate in having to deal with a loss dangerons neigh. Afghan bour than the Muscovite of persistent policy and the Turk of questio precarious friendship. The Afghan was neither a contemptible foe nor a sure ally, hut he ras not tainted with that fictitious civiliza. tion of semi-Oriental people which makes duplicity the essence of diplomatic intercourse. He had seen too little of Europeans to imitate them in their worst and weakest points; and, thongh equal to the Persian in physical force and prowess, he was bis inferior in worldly knowledge and experience. Quite as dishonest as his neighbours and more treacherous than most, he had not the polished ingenuity to conceal his dishonesty and douhle-dealing. Moreover, the family divisions among the ruling houses of Afghanistan grew from day to day more destructive to that patriotism and aense of nationality which Ahmad Sháh had held uut to his countromen as the sole specifice for becoming a strong people.
The revolt of Nadir Mirza had, as before explained, drawn the oháh's attention to Khurásan in the early part of his reign; hut, altheugh quiet had for the moment been restored at Mashhad by the presence of the royal camp, fresh grounds of complaint were urged against the rash but powerless prince, and recourse was had to extreme measures. Charged with the murler of a lioly saiyid, his hands were cut off and his tongue was plucked out, as part of the horrible punishment inflicted on him.

It does not appear that Nádir Nirza's cause was ever seriously espoused by the Afghans, nor that Fath "Alí Sháh's claim to Mash. had, as belonging to the Persian crown, was actively resisted. But the large province of Khurasan, of which Mashhad was the capital, and which included Darahgáz and Kelat-i-Nádirí in the north and Káiyan in the south, had never been other than a nominal dependency of the crown since the death of Nadir ; and in the antumn of 1830

[^317]the sháh, under Russian adrice, assembled a large force to bring into subjection all turbulent and refractory chicfs on the east of his kingdom. Yazd snd Karman were the first points of attack, lihurásan was afterwards entered by Scmanan, or the main road from Tehran. The expedition. led by Abbas Alirza, involved some liard figliting and much loss of life. A considerable extent of ground was traversed; several forts and places were captured, among them Kabushan and Sarakhs; and it may be concluded that the objects contemplated were more or loss attained. An English oflicer, Colonel Shee, commanded what was called the "British detachment" which accompanied the prince. Thus far as regards Yazd, Karman, and Khurásan It was otherwise with Ilerat.

Hajji Firúzu'd-Din, son of Timúr Shíh, reigned undisturbed in that city from 1800 to 1816 Since Fath 'Alí Sháh's accession he and his brother Mahmud had been, as it were, under Persian protection; and. When the king retraced his sters lomeward after lis expedition to Mashhad, at the commencoment of the century, it is supposed that he did so at the request of an ambassador from Zaman Sháh of Kabul. Persia claimed the principality of Herat as part of the empire of Nadir, but her pretensions had been satisfied by payments of tribute or evasive replies Now, however, that she marched her army against the place, Firuzu 'd-Din called in the aid of his brother Mahmid Shab of Kabul, who sent to him the famous wazir, Fath Khán Bárakzái. The latter, intriguing on his own account, got possession of the town and citadel ; he then sallied forth, engaged and defeated the Persian forces, and forced them to retire into their own country. There are various accounts of this action, and the Persian story is that the Afghanswere defeated ; but no one disputes the resuit, i.e., the retreat of the invading army In 1824 , on a solicitation from Mustafa Khán, who had got temporary hold of Herat, more troops were despatched thither, but, by the use of money or bribes, their departurs was purchesed. Some eight or nine years afterwsids "Abbis Mirza, when at the Jead of his army in Mashhad, invited Yar Muhammad Khán of Herat to discuss a settlement of differences between the two Governments. The meeting was unproductive of good. Again the Persian troops sdesnced to Herat itself under the command of Muhammad Mirza, son of 'Abbás; but the news of his father's death caused the com. mander to break up his camp and return to Mashbad.

Sir Gore Ouseley returned to England in 1814, in which year Mr Ellis, assisted by Mr Morier-whose "Hajji Saba" is the unfailing proof of his ability and deep knowledge of Persian character -negotiated on tho part of Great Britain the treaty of Tehran. Eagland was to provide troops or a subsidy in the event of unprovoked invasion, while Persi̊ was to attack the Afghans should they invade Indis. Captain Willock succeeded Mr Morier as chargé d'affaires in 1815, and since that period Great Britain has always been represented at the Persian courl It was in Fatly Ali Sháh's reign that Henry Martyn was in Persia, and completed his ablo translation of the New Testament in to the language of that country. Ho had met Malcolm and Mackintosh at Bombay, and Sir John had recommended him to Sir Gore Ouseley, to whose mission he officiated as chaplain prior to departure from Shiríz in 1812. Martyn died at Tokat in Asia Minor, on his homeward journey. Little more remsins to be here narrated of the days of Fath 'Ali Sháh. Among the remarkable occurrences may be noted the murder at Tehran in 1828 of M. Grebayadoff, the Russien onvoy, whose conduct in forcibly retaining two women of Erivan proroked the interference of the mullas and people. To repair the evil consequences of this act a conciliatory cmbassy, consisting of a young son of the crown priace and somo high officers of the otate, was despatched to St Petersburg. Shortly afterwards the allianco with Russia was strengthened, and tant with England alackened in proportion. There wero reasons why this should bo the outcome of tho previous situation, some of which will be selfevident to the reader of blue-books, while others will remain mero matters of opinion

As an Oricatal despot Fath 'Ali Sháh was neither crueı nor unjust, but acts of cruelty and injustice were committed under his sanction Thetreatment of Nivlir Mirza has been mentioned That of the old minister, Hajji Ibráhim, was perhaps more barbarous still. His fondness for sport ard his literary tastos gave him the capacity of euiting his conversation to visitors of different kinds; but tho lore of monsy was a drawback to the exerciso of his sympathics, and the loss of territory to Russia, involving as it did loss of revenue, was not calculated to arouso any strong aentiment of friendship towards the czar's European allics. BForicr's description of the king's person was thus given in 1809.
"He la a man of pleasing manners and aa agrecable countenance, with nh anallive nose, large cyes, and very arched cyelrows. Ha Faco is olvecured hy an immesse beard and mustachios, which are kept very black; and it is only Whea he talks and samiles that his mouth is discovered Ibis voice lias onee been finc, and is atilt harmondeus, thongh now hollow, and obviously thint oi a man who has led s free lic. . lle was arated on a species of throan called the lacht.f-dius, or the thrope of tho peacock, which is raised 9 fret from the ground, and appears an oblong aquare of 8 free hroad and 12 lone Wir Conld ace the bust only of his majesty an the rest of his hody was hididen by an elevated ralling, the upper work of the throoes at the corners of which wern
each side are two square pillars, on which aro perched birds, probably fintendeu $1830 \cdot 1 \$ 36$ for peacocks, studded with precions stones of overy description, and holding each \& ruby in their beak. The highest part of the throne is composed of an ovsl nrmanent of jewelry, from which emanate a grest aumber of dianond rsys.
One passage may be added as not only signincant of the indi vidual monarch but also of the nationsl character.
"When the sudience was finished, the king desired one of ha ministers to inquire from Jinfir 'Al Khsn (the English Agent) what the foreigners azid of hinn, sind whether they praised and admired his appearance.

Fath 'Ali Sháh had a numerous family. Agreeably to the Persian custom, asserted by his predecessors, of nominating the beir-apparent from the sons of the sovereign withont restriction to seniority, he had passed over the eldest, Muhammad 'Ali, in favour of a junior, "Abbis; but, as the nomince died in the lifetime of his father, tho old king had proclaimed Nuhamenad Mirza, the son of 'Abbás, and his own grandson, to be his successor. Why a younger sou had been originally selected, to the prejudice of his elder brother, is differently stated by different writers. The true reason was probably the superior rank of his mother. Markhan's estimate of the char acter of the crown prince based upon conflicting evidence, but apparently correct, is that "he possessed cnliglitened views," was "desirous of improving the condition of his country," yet "was deficient in talent, rather weak-minded, snd loved flattery.'

It is worthy of remark that the selection of Muhammad Mirza एas made with the express concurrence of the British and Russian Guvernments, communicated to their respective represcntatives at the shah's court, and the British minister at St Petersburg was instructed to express to the Government of the czar the gratification of his own Goverament at finding that the two powers were "acting with regard to the affars of Persia in the same spirit," and were "equally ammated by a sincere desire to masntain not only the anternal tranquillity but also the independence and integrity of Persia."

Muhammad Sháh was twenty-eight years old when he came to Muhamthe throne in 1834. He died at the age of forty-two, after a reign mad of about tbirteen and a half yeara. His accession was not publicly Sháb notified for some months after his grandfather's death, for it was necessary to clear the wsy of all competitors, and there were two on this occasion, - one "Ali Mirzs, governor of Tehran, who actually assumed a royal title, and one Ilasan Ali Mirza, governor of Shiráz. Owing to the steps taken by the British envoy, Sir John Campbell, assisted by Colonel Bethune, at the head of a considerable force, suppled with artillery, the opposition of the first was neutralized, and. Muhammad Sláh, entering Tehran on 2d January, was proclaimed king on the 31 st of the same month. It cost more time and trouble to bring the second to book. Ilasan 'Ah', "farmainfarmá," or commander-in-chief, and his brother and abettor, had an army at their disposal in Fars. Sir Ilemy Lindsay Bethuno marched his soldiers to Ispahan to be ready to meet them. An engagement which took place near liumishah, on the rood between Ispahan and Shíraz, having been succossful, the English commander pushed on to the latter town, where the two rebel princes were scized and imprisoned. Forwarded under escort to Tehran, they were, according to Watson, ardered to be sent on thence as state prisoners to Ardabil, but tho farmán-farmá dicd on the why, and his brother was blinded before incarceratioll Markhsm, however, states that both "All Mirza and Hasan "Ali were al owed to retire with a small pension, and that no atrocities stamed the beginning of the reign of Mulammad Slaih. It is presumed that the fate of the prime minister, or "kaim-makim," who was strang' $]$ in prison, mas no moro than an ordinory exccution of the law This event, and tho provalenco of plague and cholera at Tchran marked somowhat gloomily the now monarch's first ycar.

The selection of a preraicr was one of the first werghty questions for solution. A member of the royal family, the "asafu 'l-daulah governor of Khurisan, left his government to urge lis cand dature for the post. The king's choice, however, fell on I!ajji Mirza Aghisi, a native of Erivan, who in former years, as tutor to tho sons of "Abbis Mirza, liad gained a certain repntation for learning and a smatteriag of the occult sciences, but whose qualificat ons for stateamanahip were craftiness and suspicion Such a counsellor was hardly fitted for Mulanmad Shah, whose natural bigotry could ocarcely fail to accept tho short-sighted policy whel the minister would be sure to adroeath. As maght have been anticipated, the hajji fell into the lands of Russia, represented by Count Simonich, who urged him to a fresh expedition into Kihurasan on'l the siege of Ilerat. There was no doubt a plausible pretext for bo: proposals. Tho chicfs, roduced to temporary submission by 'Abl Sirza, had ag,in rovolted; ond Sháh Kamiran, supported by h wazír, Yor Muliommad, lad broken those engagements and jledg. on tho strength of which Fath Ali Shah had withdrawn lus troops. In addition to theso callses of offence ho had appropriated the province of Sistan, over which Persia had long professed to hold then rights of suzerainty. Hut the king's ambition was to go forther than retaliation or chastisement. Ho refused to acknowledgo any right to separate government whatever on the part of the Afghons.

1 Corterpendence relating to Pesea and Afohanistan, London, 1839.

1836-1848, and Kandahar and Ghazni were to be recovered, as belonging to the empire of the Safawi dynaaty. The advice of the British envoy was dissuasive in this respeet, and therefore distasteful.
Sir John Campbell, in less than a year after the sovereign's installation, went home, and was succeeded as Britiah envoy by Mr Henry Ellis. The change in personnel signified also a transfer of superintendence of the Persian legation, whieh passed from the Covernment in India to the authorities in England. In 1836, on the return home of Mr Ellis, Mr M'Neill became chargé d'affaires.
About this time the arrangements for the expedition were matured. It was to commence with a campaign against the Turkmans,-Herat being ita later destination. The king would command in person, and the army would be formidable in numbers and war material. Such counter-proposala as $\operatorname{Mr}$ Ellis had suggested for consideration, in his earnest endeavours to divert the shah from his purpose, had been politely put aside, and the counsels of the war-party had prevailed. Should the main operations designed be suecessful, and Herat fall to Persia, it was impossible to foretell the result; and the case was now more than ever complicated by the action of the Bárakzai chiefs of Kandahar, who had sent a mission to Tehran to offer assistance against their Sáduzái rival at Herat. Fresh provocation had, moreover, been given to the shah's Government by the rash and incapable Kamran.
About the close of the summer the force moved from Tehran. The royal camp was near Astrábád in November 1836. Food was scarce: barley sold for ten times the usual price, and wheat was not proenrable for any money. The troons were dissatisfied, and, being kept without pay and on short rations, took to plundering. There lad been operations on the banks of the Gurgan, and the Turkmans had been driven from one of their strongholds; but little or no progress had been made in the subjection of tlese maranders, and the Heratis had sent word that all they could do was to pay tribute, and, if that were insufficient, the shah had better march to Herat. A military council was held at Shahrud, when it was deeided to return to the eapital and set out again in the spring. Accordingly the troops dispersed, and the sovereign's presence at Tehran was taken advantage of by the British minister to renew his attempta in the cause of peace. But remonstranee was vain, and, although on the present oceasion Count Simonich ostensibly aided Mr M' Neill, no argument was of any avail to divert the monarch from his purpose. He again set out in the summer, and, invading the Herat territory in November 1837, began the siege on the 23 d of that month.
Siege of
Herat.
Nat until September in the following year did the Persian army withdraw from before the walls of the city ; and then the movement only took place on the action of the Britiah Government. Ordinary pressure and argument had failed. It had become necessary to use strong language, and to resort to strong measures, the purport of which could not be inistaken. Mr M'Neill, who had joined the Persian camp on 6th April, left it again on 7 th June. He had in this interval done all in his power to cffect a reasonable agreement between the contending parties by personal communication with Afghans in Herat as well as with the sháh and his minister ; but both in this respect and in the matter of a commereial treaty with England, then under Degotiation, his efforts had been met with evasion and latent hostility, and this last feeling had been notably evinced in the seizure and violent treatinent of a messenger beariug an official communication fronn a foreign Government to the British minister at Tehran. The Russian envoy, who had appeared among the tents of the besieging army almost simultaneously with his English eollearue, no sooner found himself alone in his diplomacy than he resumed his aggressive counsels, and little more than a fortnight had elapsed sinee Mr M'Neill's departure when a vigorous assault, planned, it is asserted, by Count Simonich himself, was made upon Herat. The Persians attacked at five points, at one of which they would in all likelihood lave been sueeessful had not the Afghans been aided by Eldred Pottinger, a young Englishman, who with the science of an artillery officer combined a courage and determination which inevitably influenced his subordinates. Through his exertions the assailants were beated back, as they were aleo independently at the other points noted. Still the garrison was disheartened; and, had not Colonel Stoddart's arrival on 1 Ith August to threaten the sháh with British intcrvention put a stop to further action, there is no knowing what mischief might have resulted from the incompetence and intrigues of Kamran and his advisers. As it happened, Colonel Stoddart's firn attitude and refusal to allow any but British mediators to decide the pending dispute won the day; and that offieer was able to report that on 9th September Muhammad Shah had "mounted nis horse" and gone from before the walls of the beleaguered city.
The siege of Herat was the great event in the reign of Muhammad Sháh. It lasted for nearly ten months; and the story of its progress is a strange record of a desultory campaign in which intrigue and conspiracy were the continuously working agencies," while military action was apasmodic: The British expedition in support of Sháh Shuj's, which may be called its natural consequence, involves a question foreign to the present narrative. Persia's con-
nexion with Afghanistan can only be partial, and confined to Herat, Kabul, Kandahar, or one section of the country only. A united Afghanistan would always be distasteful to her.

The remainder of the king's reign was marked 'by new difficul. ties with the British Gorermment; the rebellion of Agha Khán Mahláti, otherwise known as the chief of the Assassina; a now rupture with Turkey; the banishment of the asafu 'd-daulah, governor of Khurasan, followed by the insurrection and defeat of his son; and the rise of the sect of the Babis. The first of these only calls for any detailed aecount.

In the demands of the British Government was included the cession by Persia of places such as Ghurian, Faralh, and Sabzawár, which had been taken during the war from the Afghans, as well as reparation for the violence offered to the courier of the. Britisk legation. The shah, in ill-humour at his fruitless expedition to Herat, deferred compliance with these requisitions, and indeed sought to evade them altogether. MNeill gave a certain time for deeision, at the end of which, no satisfaetory reply having reached him, he broke off diplomatic relations, ordered the British officers lent to the sháh to proceed towarda Baghdad en route to India, and retired to Arzrum with the members of his mission. On the Persian side, elarges were mado arrainst M'Neill, and a special envoy, sent to England to support them, was instructed to represent the eocalled injuries which Britisl diplomatic action had inflicted on the sháh. An endearour was at the same time made to interest the eabincts of Europe in influencing the British Government on hehalf of Persia. The enyoy managed to obtain an interview with the minister of foreign affairs in London, who, in July 1839, supplied him with a statement, fuller than before, of all English demands unon his country. Considerable delay ensued, but the outcome of the whole proceedings was not only acceptance but fulfilment of all the engagements contracted. In the meantime the island of Karak had been taken possession of by an expedition from India.

On 11th October 1841 a new mission arrived at Tehran from London, under Mr (now Sir) John M'Neill, to renew diplomatic relations. It was most cordially received hy the sháh, and it nced scarcely be added that, as one of its immediate results, Karak was evacuated by the British-Indian troops.

There had been a long diplomatic correspondence in Europe on the proceedings of Count Simonich and other Russian officers at Herat. Among the papers is a very important letter from Count Nesselrode to Count Pozzo di Borgo in which Russia declares herself to be the first to counsel the sháh to acquiesce in the demand made upon him, beeause she found "justice on the side of England "and "wrong on the side of Persia." She withdrew her agent from Kandaliar and would "not have with the Afghans any relations but those of commeree, and in no wise any political interests." She recalled to the English cabinet lier wishes before expressed.
"To re-establish promptly the relations of friendship between the coarts of London and of Tehran; to pat an end to the hostile measures adopted in the Persian Gulf; to abstain from distarbiog the tranquillity of the people of the cersian Gulf; to abstain from distarbiog the tranquillity of tae people of the in industry in those vast conntries, but not to engage there in a straggle for political inflaence; to respect the independence of the intermediate countries Which separate" her own from British territory. Such, it was emphatically stated, was "the systern which England and Rossia have a common interest invariably to pursue, in order to prevent ti.e possibility of a confict between these two great powers, which, that they may continue friends, require to remain each within its own linits, and not to ndvance against each other in the centre of Asia." ${ }^{1}$

Agha Khán's rebellion was fostered by the defection to his cause of a large portion of the force sent againat him; but he yielded at last to the local authorities of Karman and fled the province and country. He afterwards resided many years at Bombay, whicre, while maintaining among natives a quasi-spiritual charaoter, he is better known among Europeans for his doings on the turf.
The quarrel with Turkey, though specific in the case of individual actors, was generally about frontier relations and transgressions of the border. Eventually the matter was referred to an Anglo-Russian commission, of which Colonel Williams (since Sir Fenwick Williams of Kars) was president. A nassacre of Persians at Karbala might bave seriously complicated the dispute, but, after a first burst of indignation and call for rengeance, an expression of the regret of the Ottoman Goyernment wae accepted as a sufficient apology for the occurrence.
The rebellion of the asafn 'd-daulah, maternal uncle of the sháh, was punished by exile, while his son, after giving trouble to his opponents, and onco gaining a victory over them, took sheltet with the Túrkmans.

Sa'id Muhammad 'Ali, founder of the Bábis, was born at Shíráz about 1810. ${ }^{2}$ Adopting a life of seclusion, and practising a kind of exaggerated Súfism, he followed for some time the calling of a dervish, and when at Kazimain dear Barhdád he openly asserted his pretensions as a prophet. Tho Turkish authorities

[^318]sould have put him to death, but the Persian consul, claiming him as a subject, saved his life, and sent him to his native place. Thenceforward his carcer is strange and adventurous, and even when he himself had been committed to prison his agents were employed in promulgating his doctrine, with sufficient success to occasion the issue of a decree making it a capital crime to profess the tenets of Babism. More will be said on the subject shortly
Before closing the reign of Muhammad Sháh note should be taken of a probibition to import African slaves into Persia, and a commercial treaty with Eugland,--recorded by Watson as gratifying achievcmonts of the period by British diplomatists. The French missions in which occur the names of MiM. de Lavalette and de Sartiges were notable in their way, but somowhat barren of results.
In the autumn of 1848 the shah was seized with the malady, or combination of maladies; which caused his death. Gout and erysipalas laad, it is said, ${ }^{2}$ ruined his constitution, and he died at
his palace in Shamiran on 4 th September. Ho was Kis whe in Shamiran on 4th September. Ho was buried at Riza, by the side of his grandrine of Fatima, daughter of Imain of Persia. In person he is described fath An, and other kinga aqniline nose and agreeable countenance. ${ }^{\text {a }}$
On the occasion of his father's death, Naşu 'd-Din Mirza, who had been proclaimed wóli' ahd, or heir-apparent, some years before, was absent at Tabris, the headquarters of his province of Adarthe British Government, in the charge d'affaires on the part of had snccceded Sir John M'Neill, had, in anticipation of the sháh's decease ead consequ nt trouble, sent a messenger to summion him ingtantly to Tohran The British officer, moreover, associated himself with Prince Dolgorouki, the representative of Russia, to secure the young prince's accession; and there was no doubt in the minds of tho wiser lookers on that, if the two diplomatists were really of one mind in the matter. thev would attain their end in spite of all obstacles.
They did so after a time, and with the aid of the queen-mother, who, as president of the council, showed much judgment and capacity in conciliating adverse parties. But the six or seven weeks which passed between the death of the one king and the coronation of the other proved a disturbed interval, and full of stirring incident. The old minister, Hajji Mirza Aghasi, incurred the displeasure of the influential part of the community by shutting himself up in the royal palace with 1200 followers, and had to take refuge in tho sanctuary of Sháh "Abdu 'l.'Azin near 'Tehran. On the other hand Mirza Agha Khàn, a partisan of the asafu 'd-daulah, and himself an ex-minister of war, whom the bajiji had caused to be banished, was welcomed back to the capital. At Ispahan, Shíraz, and Karman scrious riots took place, which were with difficulty suppressed. While revolution prevailed in the city, robbery was rifo in the province of Yazd; and from Kazvin the son of 'Ali' Mirza, otherwise called the "zillu 's-sultan," the prince-governor of Tehran, who disputed the succession of Muhammad Sháh, came The last-named the crown with his cousin, the heir-apparent. for its hero. But a more serious revolt was in full force at Mash. had when, on tho 20th of October 1848, the young shith entercd his capital and was crowned at midnight king of Persia.
The chief events in the long reign of the present sháh, Násru 'd-Din, may be roviewed under four heads: (1) the insurrection in Khurasan, (2) the insurrection of the Babls, (3) the fall of the amiru 'n-nizam, and (4) tho war with England.
It has been stated that the asafu'd-daulale was a competitor with I!ajji Mirza Aghasi for the post of premier in tho cabinet of Muhammad Shath, that he was afterwards, in the eamo reign, exiled for rising in rehefion, and that his son, the salif, took shelter with the Turkmans. Some four months prior to the late king's decease the lattor chief had reappeared in arms against ing tho prince-govornor, 1 lamza دfirza, into the citadul ; and ao frm was his attitudo that Yar Muhammad of Herat, who had come to help the Govcrnment officials, had retired after a fruitless co-operation, drawing away tho princo-governor also. Tho salár now defied Murid Mirza, Násru 'd-Din's uncle, who was besicging the city; he found secret means of obtaining proncy and supplies; and, by occasionally repelling an assault or offecting a skilful bortio, be kopt up a prestigo of power, which, added to his personal popularity, commanded the sympathy and good wishes of tho multitude. In April 1850, after a siege of more than cighteen mouths, fortuao turned against the bold insurgent, and neçotiations were oponerl between the citizous and besiegers for tho surrendor of tho town and citadol. Treachery may have bad to do with the result, for when the sháh's troops entercd the holy city the aalar sought refuge in tho mosque of 1 mím Riza, and was forcibly oxpelled. Ha and his brother wero eeizod and put to death, the instrument used being, according to Watson, "tho bowstring of Eastern story." The conqueror of Mashhad, Murid Mirza, became afterwards himself tho prince-governor of Khurásan.

Lady Shen has written a graphic account of the death of Said Muhammad AlL After repeated arrests and warnings to no purpose the opread of his doctrines had becomo so rspid among all classes that it was thought necessary to remove him by the severest punshment of the law. He was conveyed to Tabriz, and brought out in the great square for execution.
"A company of aldiers was ordered to despatch Bab by a rolley. Whee the smoke had cleared awsy Bab had disappeared from aght it had 80 hsppened that none of the balls had touched him, and, prompted by an impuise to preserve his life, ho rushed from the spot. Had Bab poseessed sulficient presenco of roind to heve fled to the taza he would in all protability have succeeded in effecting his escapo. A miraclo pal pable to all Tabriz would have beem performed, and a oew creed wonld have been established. But he turned in tho opposite direction, and hid himself in the guard-room, where he was immediately discovered, bronght out, and whot. His body was thrown Into the ditch of the town, where it was devoured by the lialf-wild doge which abound outside a Persian clty. Báb possessed s mild and bealgnant connto bance, his msnners were composed and digulfed, his uloqnence was impreasiva, and he wrote rapldly god well."

Lator on she wrote-
"This year (1850) seven Babis wers executed at Tehran for an alleged con spiracy against the life of the prime minister. Their fate excited general sympathy, for every one know that no criminal act had been committed, and suspected the accusation to be a pretence. . Freviously to decapitation they recejved an offer uf pardon, on the condition of reciting the fabma for Mahammadan creed) $\qquad$ it was rejected, aud these sisionaries died atedias in their calth. . it Zanjan the insurrection, or the religous 200 miles from the Biais termed Tehram, midwsy to Who, with his sssociates, retired ened as best they could. For several months they delended themselves, sent unconquerable resolution sgainst a large force to manct death that made ogainst them from Telurá, Has thelr rcadncse treet to street from hoase the Bibis so formidable to their 2ssailants. From street to grreet, from hoase to house, from cellar to cellar, tbey fought without flimehing. All were kiled at their posts, excepting a few who were cit in cold blood."

In the summer of 1852 his majesty was attacked, while riding in the vicinity of Tehran, by four men, ono of whom fired a pistol and slightly wounded him. This man was killed, and two others were captured by the royal attendants; the fourth jumped down a well. The existence of a conspiracy was then discovered, in which some forty persons were implicated; and ten of the con. spirators (one a young woman) wero put to death, -some under cruel torture. A short reign of terror then ensued which is well illustrated in the following extract from Watson's History.
'The prime minister
was fearful of drawing down unon bimelf and his family the vengcance of the followers of the Bub; and, in order that others might bo implicated in these exvcutions, he hit upoa the divice of ass the Shan criminal to ench department of the state, the seve minter for forelen affalm, beiag thos compelied to act as executanera. fie min the adatant-genersl of the minister of flmance, the son of the prime mioister, the ashot or made the the army, and the master of the mint, each ared their several departanents, first cut with e sabre, st the culprits assigned to their several dearamb, respectively. The artilery, the iniantry, the cance-arilug, ars, as might each had a victim. ${ }^{3}$... But the resur of all this blalg the 13ibis, whose have been expected, to create a feellog of aympathy for the kabis, Whose crime was lost sight of in the pubishatent which had overtakea them. they met their fate with the ntmost irmpess, and none of whe carimg the Bualim life which was offered to them on the cimple conditea recin pllower of the creed. While the lighted candles were burning the llas or one the Bib and Bah, he was urged by the chjef msciscrato of Tehrin to melstrate who live. He would not remounce the kab; bat ine cursed the mot Minhem teinpted him to do $\theta 0$, be curscd the 5 ah, and 0 earsed tho mad, his spirit rising supertor to the agony of his torture.

Tha movement, however, was not only felt in Tehran and Zanjan bnt also in Mazandaran, Fárs, Karman, and Tabriz ; and, in spito of the foarful punishments with which the professors of the doctrine havo been visited, the completa extinction of Babism by fro and sword is a consummation lardly to be set within the range of human probability.

Mirza Taki, tho amín 'n-nizán (vulgarly amír uizám), or com- Fall ab mandor-in-chief, was a good syecimen of the self-1undo man of Mirze Persia Jo was the son of a cook of Balhram Mirza, Muhammad Taki Shab's brother, and ho hud lilled high ame important oftices of stato and amassed much wealth when ho was rnado by tho young sháh Nésru 'd-Din, on his nccossion, botlı his brother-in-law and his pamo minister. The cloico was an aduirable ono; he was honest, hard-working, and liheral according to his lights; and the services of a loyal and capable adviser wora seeured for the new regime. during his tlon years' tonve and all emergencies that occurted intalligent mentor that he hat beetice, ho was tho samo active and intagent mentor that he bad been When associated with tho prince
in his goverument of Adarhainn. Unfortunatoly ho did ha confidenco of tha quecn-jun. Unforther ; and this ho did not boast strongthened tho liando of another; and this circunstanco greatly nust evor raiso around Jim in a comupt Oricntal stato For time tho shól closerl his eycs to the accusations and inginuations broathed against him ; but at last ho felt undor tho evil influenco of designing counsellors, and acts whicl whould havo redounded to tho minister's crodit becana tho charges ou which ho lost his office and bis lifo. Ho mes creditod with an intention to grasp in hia own hamds tho royal power; lis influenco over the army was

[^319]cited as a cause of danger ; and on tne night of 13th November 1851 he was summoned to the palace and informed that he was no longer premier. Mirza Agha Khán, the "'itimádu 'd-daulah," was named to succeed him, and had been accordingly raised to the dignity of "sadr"azim." As the hostile faction preased the necessity of the ex-minister's removal from the capital, he was offered the choice of the government of Fárs, Ispahan, or Kúm. He declined all ; but, throagh the mediation of Colonel Sheil, he was afterwards offered and accepted Kashan. It is not probable that Mirza Taki, once fallen from his high estate, would have long survived, or rather would have been long suffered by his rivals or foes to survive, this crisis in his career. For intriguers and char latana he was too real a character to be harmless, and means would Lave doubtless been devised to get rid of him altogether. As it happened, opportuuity was taken of an ill-timed if well-meant interference on his behalf of the Russian legation, and the sháh's ire was aroused more than ever against him.

Once having got hin out of the way," writea Major Euan Smith from infor mation cathered on the evene of the tragedy he is recountiog, "his enemies had full play, and, forty days after his banishment, prevailed upou the king to issue ordera for his execution. ... The executicners arrived at Fin, and, seeing the ex-minister, told him that they had been sent by the aha to ask after his heaith. Mirza Taki khan at once thas cut, he might be sealed; he merely asked whe The request was granted; be went iato the anded ana, and he quiatly sat there and bled to death."

When England was engaged in the Crimean War of 1854-55 her alliance with a Muhammadan power in no way added to her popularity of strengthencd her position in Persia. The Sunni Turk formidable Nuscovite, who had curtailed him of so large a section of his territory west of the Caspian. Hence during the war Persia coquetted with Russia as to a possible secret alliance, rather than with France or Eogland. Moreover, since Sir John M'Neill's arrival in Tehran in 1841, formally to repair the breach with MIuhammad Shath, there had been little differences, demands, and explanations, which were portentous of a storm in the future; and these symptoms had culminated in 1856, the year of the peace with Russia. As to Afghanistan, the wazi' Yar Muhammad had in 1842, when the british troops were perisling in the passes, or otherwise in the midat of dangers, caused Famran to he suffocated in his prison. Since that event he had himself reigned supreme in Herat, aud, dying in 1851, was succeeded by his son Sa'id Muhammad. This chief soon entered upon a series of intrigues in the Persian interests, and, among other acts offensive to Great Britain, suffered one "Ab bás Linili, who had, under guise of friendship, hetrayed the cause of the salar at Mashhad, the shajh's troops in Ghurian. Colonel Sheil remoustrated, and obtained a new engagement of non-interference with Herat from the Persian Government, as well as the recall of 'Abbás Kúli. In September 1855 Muhamınad Yúsuf Sáduzải seized npon Herat, putting Sa'id Muhammad to death with some of his followers who were supposed accomplices in the murder of his unclo Kamran.

About this time Kohan Dil Khan, one of the chiefs of Kandahar, died, and Doat Muhammad of Kabul annexed the city to his territory, Some relations of the deceased chief made their escape to Tehran, and the shah, listening to their complaint, directed the prince-governor of Mashhad to march across to the eastern frontier and occupy Herat, declaring that an invasion of Persia was imminent. Such was the situation when the Hon. Mr Murray was fulfilling his second year of duty at the legation in Tehran. He had relieved Mr Taylour Thomson, Colonel Sheil's locum tenens, at a time when relations were somewhat strained, and coolness and want of confidence were daily becoming more apparent between the British representative and the court to which he was accredited. The following passage is from a recently-published work treating of the place and period. ${ }^{2}$

At the end of 1855, onr relations with the court of Tehran were anything but aatisfactory. Even the outward semblance of civility towards the English representative was disregarded, and, jo like manner, the veneer of conrtesy was wanting in the eficial communications bearing the aign-manusl of the Shah or his responsible minister. So great was the tension of ill-feeling accasioaed, that our envoy withdrew to Baghdad, declining to reaume tha fnoctions of his pfice uatil ample apology had been made, by certaia persons uamed, for certaia offences charged, after a manner detailed hy himself. A crisis such as this may, it is true, be brought about in Persia by ourselves, through defective maplonasy and ignorance of the native character, ways, prejudices, and, to some extent, language; but it may also arise from many other causes-among others, a wifful pre-determinetion on the part of the local government. Oace iostructed to give offence to atrangers and provoke a rupture, the Persian is a 7onderful to give offence to atrangers and provoke a will prove as capahia in bandying lasalt end toouende as iathe more complex and refined pame of compliment end asalery. Ia the present instance, thare was in the attitude of Persia evidenca of wilfulness aad an exhibition of more than ordinary temper; for not only of wirchess the Shah's words full of iasult, but his expressiona were aupplemented by deeds. Finally, by aending a large military expedition under his royal uncla, by deeds. Finally, birad Mirza, to take posseasion of Herat, he showed bis contempt of treaties, and almed a. hlow at Englaad's Eastern policy in the most aeositive part 1 Eastern Persio, vol. i. p. I56. The palace of Fin. near Kashan, was the midence of James Outram: a Biography, vol. ii., Loadon, 1880

This occorred io December, the sanie month in whlich the British enviny quitted Tehrea. Ia the first week of 1856, negatistions were opence ai Coastantinople, when the Persian charge daflares a that city reated lis version of the quarrel to our well-known aubassador thera. Discussion was prolonged for some months in 1856, during which all ultimatum from Lord claread had been put forward withont avail; and ia October, a plenipotentiary ta Farrukh khan arrived at the Porte with the Shatia instructions to setio tho whole matter in dispute. But although thia persoaage weat oo sar as to aiga declaration that Herat should lmoediately be evacuated by the troops uf mis socereign other eagacements were requireu from him which he could not undertake, and the attempt at a settlement failed. Lord Stratiord presented a new 'ultimatum' on November $22 d$; but it was then too late to avertan aut break. The news that Herat had beea captared on October 2ath, and that thee proclamations declaring war agaiast Persis had beea issued by the threa prochers of India on November lst, soon reached Constantinople, nnd Eaverukh Khan'a occupatioa was, for the momeat, gone."

In lesa than three weeks after issue by the governor-general of India of the proclonation of war with Persia the Sind division of the feld force left Farachi (Kurrachee). On 13th Jannary following the Bombay Government orders notified the formation of a second divislon under Lieutenant-General Sir James Outram. Before the geveral arrived the island of Karak and part of Bushabr had hoth been occupied, and the fort of Rishir had been attacked and car. ried. After the general a arrival the march upon Barazjún and and the operations at Nuhamrah and the Kán campaign in favour of England. On 5th April, at Muhamrah Sir James Ontram received the news that the treaty of peace hall been signed in Paris, where Lord Cowley and Farrukh khán hal conducted the negotiations. The stipulations regarding Herat were much as before; but there were to be apologies made to the mission for past insolence and rudeness, and the slave trade was to be sunpressed in the Persian Gull. small force retaincd at Bushahr uuder General John Jaceb for the three months assigned for execution of the ratifications and giving effect to certain stipulations of the treaty with regard to Afghanistan, the British troopls returned to break, where their presence was greatly needed, owing to the out. to 'Tehran, to receive the excuses of the sháh's minister. Before Mr Murray's arrival, however, an act of so-called retaliation, but savouring rather of sheer revenge, had been perpetrated, which could not have commended itself to the mind of an English diplomatist on the spot. One of the articles of the treaty of peace proAmong these release of all prisoners taken by the Persians at Herato Among these was the ex-ruler Muhammad Iusuf, who, having
resisted the besieging army, had been hrought captive to Tehran The provision of mercy was in his case tantamount to a sentence of savage death, for the relatives of Sa'id Muhammad (whom he had slain in return for the murder of his uncle Sháh Kamran) awaited his release literally to hew him to pieces in front of the capital. When Colonel Taylor and the officers deputed with him to certify the evacuation of Herat by the Persian soldiers reached their destination, they were received by a newly-appointed governor, Sultan Ahmad Khan, better known as Sultan Jan, nephew and son-in-law of the amir Dost Muliammad. It is unnecessary to refer to interest the minda of even European lesidents in Persia; aud the war became a thing of the past. Mr Murray was succeeded in 1859 by Sir Henry Rawlinson as British envoy. No more nopular nomination could have been made than that of this justly.dis. tinguished Oriental statesman; but he barely remained a year at the work. Retiring at his own request, he was succeeded by and their language had rendered him an invaluable secretary at Constantinople.

It now only remains to mention those incidents which have engaged the attention of the British Government, or in which British officers have had to play a part. Such aro the establishment of a telegraph, the settlement of the Perso-Baluch, and the arbitration on the Perso-Afghan frontier. The proceedings of Russia have, moreover, a bearing more or lesa dircet on the interests of Great Britain, with especial reference to her Indian empire.

The question of constructing a telegraph in Persia as a link in the overland line to connect England with India was broached in Tehran by Coloncl Patrick Stewart and Captain Champain, officers of engineers, in 1862, and an agreement on the subject concluded by Mr Edward Eastwick, When charge d'affairea, at the close of that year. Three years later a more formal convention, including a second wire, was signed by Mr Alison and the Persian and communication opened on the one side between Bushahr and Karachi and the Makran coast by cable, and on the other between Bushahr and Baghdád via Tehran. The untrustworthy character of the line through Asiatic Turkey caused a subsequent change of direction ; and an alternative line-the Indo-European-from of direction ; and an alternation
London to Tehran, through Russia and along the eastern shores cl
tho Black Sea, was constructed, and has worked well since 1872 .
in conjunction with the Persian land telegraph system and the Bushahr-Karachi line. ${ }^{1}$

The Sistan mission, nuder Major-Genersl (afterwards Sir Fred. eric) Goldsmid, left England in August 1870, and reachod Tehran on 3d October. Thence it proceeded to Ispaban, from which eity it moved to Baluchistan, instead of secking its original destination. Difficulties had srisen both in arranging tho preliminaries to arbitration and owing to the disordered state of Afghanistan, and it was therefore deomed sdvisable to commeuce operations by settling a frontier dispute between Persia and the Kelat stato. Unfortunately, the obstructions thrown in the way of this sottlement by the l'ersian commissioner, the untoward appearance at Bampur of an mexpected body of Kelatis, and the absenco of definite inseructions marred the fulfilment of the programmo sketched out; but a line of boundary was proposed, which has since been accepted by the litirants, aud which, except perhaps in the case of a small district on the north, hss, it is belicved, been generally rospected. In the following year the same mission, accompanied by the same Persian commissioner, proceeded to Sistan, where it remained for more than five weeks, prosecuting its inquiries, until joined by another miasion from India, under Major-General (afterwards Sir Richard) Dullock, accompanying the Afghan commissioner. Complications then ensued by the determined refusal of the two native officials to meet in conference; and the arbitrator had no course available but to take advantage of the notes already obtained on the spot, and return with them to Tebran, there to deliver his decision. This was done on 19th August 1872. The contending parties appealed to the British aecretary of state for foreigu affairs, as provided by previous underatanding ; but the decision held good, and was eventually accepted on both aides (see above, p. 619).
The Russo-Persian boundary question of 1881 might have beers considered to belong to history, but bas been treated elsewhere. It is, however, a strictly pacific arrangement, and has nothing in common with the treaties of Gulistan or Turkmánchái.
Mr Alison died at Tebran in April 1872. Mr Ranald Thomson, whose experience of Persia is of thirty-five years' duration, then
becamo clargé daffaircs, and held the post until relieved oy nas brother, Mr (6ince Sir) Tsylour Thomson from Chili. On the retirement of the latter in April 1879, Mr (sinceSir Ranald) Thousor. succeeded as envoy. During the later years of the reign of N゙ísra d. Dín several Eaglishmen bave distinguished thenaselves as explorera in the north-cast. Among them the rames of O'Donovaa, Nepier, Baker, Gill, Clayton, and Stewart will be readily remembered Colonels Bateman-Champain, Murdoch Smith, Sir Oliver Sr John, Beresford Lovett, and the late Major Pierson, all engineer officers connected with the telegraph, have made their mark in the country. Nisru'd-Din Shah, unlike lna predecessors, has paid tuo visits to Europe, - one in 1873 and one in 1879 On the first occasion only bo extended hia journey to England, and was then attended by his "sadr "azim," or prime minister, the late Mirza Husain Khán, an able and enlightened adviser, withel a Grand Cross of the Star of India. His second visit was to Russia, Germany, France, and Austria, but he did not cross the Channel. Anong the sháh's latest projects are the possession of a little fleet in the Persian Gulf, and of some pessels on the Kirnin. In 1884 it was stated that a thousand-ton steamer (the "Persepolis") and a smaller one for river navigation were actually in course of construction The route by the Karun was to be opened, and a carriageable road constructed from Shústar to Tehran, via Dizful, Khuramabad, Búrijird, Sultanabad, and Kúm. Orders bad been given for brilding tro tugs to pull native craft up the Kárin. The arrangements for the road, transport, and administration from Muhamrah to Tehran were confided to General Houtum Sehindler, the inspector-general of Persian telegraphs. ${ }^{2}$
The works which bave been iaainly followed and quoted in the above historieal oketch are Sir John Malcolura History of Persia: the moro modera histories by Robert Grant Watson and Clements Markham; the Travels of Ventians in Persia, edited by Lord Stanley of Alderley, printed for the Hekluyt Society (1873); and the History of the late Retohutions in Persia, taked frotn the $10 e m o i r s$ of Father Krusinski, procurator of the Jesuits at Ispalisa (1793). Those which bave contributed information in a minor degree are Lady Sheirs Diary in Persia; Erskine"e Bübar; Chardin's Travels, annotated by Langlès; Professar Creasy's History of the Otoman Turks: Ferrier's History of the Afghans; Telegraph and Travel (1874); aad others meationed In the
(F. J. G.)

## PART III.-LANGUAGE AND LITERATURE.

## Section I.-Persian (Iranian) Languages.

Under the name of Persian is included the whole of that great fanily of languages occupying a field nearly coincidont with the modern Iran, of which true Persian is simply the western division. $1 t$ is therefore common and more correct to speak of the Iranian family. Tho original nativo name of the race which spoke these tongues was Arian. King Darius is called on an inscriptior "a l'ersian, son of a Persian, an Arian of Arian race"; and the followers of the Zoroastrian religion in their earliest records never give themselves any other title biit Airyavo danghavo, that is to say, "Arinn races." The provlnce of the Iranian language is bounded on the weat by the Semitic, on tho north and north-east by tho Ural-altaic or Turanian, and on tho south-east by the kindred language of India.
The Iranian family of languages is one of tho acven great brancles of the Indo-European stem, and was first recognized as such by Sir William Jones and Friedrich Schlegel. Whatever uncertainty atill remaing as to tho exact relationship between all the several branches of the Indo-European fimily, it ia at least certain that Indian and Persian belong togother more closely than the rest, sud that they continued to develop aido by aido for a long period after tho other branohea had been already severed from tho parent stem.

The common characteristics of all Iranian languages, which distinguish them espocially from Sanskrit, aro as follows.
(1) Change of the original s into tho spirant $h$. Thus-

| Sanskrti. | Zend. | old Persian. | New Perstan. |
| :---: | :---: | :---: | :---: |
| eindhu (Tndus) | hindu | hitulu | hind |
| anrva (all) | haurva | haruva | her |
| gama (whole) | hama | hama | ham |
| santi (sunt) | heat | baotly | hend. |

(2) Change of the original aspirates $g h, d h, \Delta h(=\chi, 0, \phi)$ into the corresponding medials-

| Sanskrit. | Zend. | old Persian. | New Persian. |
| :---: | :---: | :---: | :---: |
| thúmi (earth) | buıni | bumi | bum |
| dhita ( $\theta$ ctos ) | dáta | data | dat |
| gha:ma (heat) | garema | garma | garm. |

(3) $h, t, p$ before a conscnant aro changed into tho apirants $k \%$, th, f-

| Sanskrll. | Zent. | old Perstan. | Now Per |
| :---: | :---: | :---: | :---: |
| rathama (first) | fratems | fratama | fradum (Paral) |
| ratu (iasight) | khratu |  | khirad. |

(4) The development of soft sibilants-
${ }^{1}$ Tho Indo-European Telegtaph Conspany havo now (1884), on rater zoro than 150 milea of wiro, from Julfo on tho Arras to Tchran, in what io called tho "Maintenanco Department," six atations with fitcen einployes ; tho "commerclal" stations, with twenty employss, aro at Tabriz and Tchran oaly. Tho Persian telegraph systom, under British oflicers, has fonetecn stathons in all, the elifof being at Teliran, Ispahan, Shiriza and Bushahr. Tho offelal etaff numbers betwern thirty-live end forty. Tho nunber of pald worla pansing through theso lines has ateadily Increasce from 805,485 in 1877 to 1,177, 112 in 1883. The avorago tlme taken by a messago from London to Calcutta via Tehran varies from ono and hals to two and a hals hours.

Asuro Nankit<br>bahu (arm)<br>hima (hiems)

Ahuró Mazdáo
Old Pe sian.
Auramazda bizu
Our knowledge of the Iranian languages in older periods is toc fragmentary to allow of our giving a rompleto account of this family and of its special historieal development. It will bo sufficient here to distinguish tho main types of tho older and the moro recent periods. From antiquity wo lave sullicient knowledgo of two dialects, the first belonging to eastern Iran, the second to western.

1. Zend, or Old Bactrian. - Neither of these two titles is well \%end. chosen. The name Old Bactrian suggests that tho language was limited to tho amall district of Bactria, or at least that it was spoken thero, - which is, at tho most, only an liypothesis. Zend, again (originally dzaintish), is not the mame of a language, as Anqucti] Duperron supposed, but means "interprotation "or "explanation," and is apecially applied to tho medieval Pahlavi tranalation of the Avesta. Our "Zond-Avesta" does not mean the Avesta in the Zend languago, but is an incorrect transcription of the original exproaeion "Avisták va zand," i.c., " tho holy text (Avesta) together with tho translation." But, since :"o atill lack sure data to fix tho home of this language with any certainty, the core wiont nano of Zend has becomo generally established in Europe, and may bo provisiomally retained. But the homo of the Zend language was certainly in eastorn Iran ; all attempts to seak it farther west-e.g., in Media ${ }^{4}$-must be regarded as failurea.
Zend is the laggunge of the ao-called Avestr, ${ }^{5}$ the holy book of the Persiang, containing tlo oldest documents of the religion of Zoroaster. Besides this important monument, which is about twice as large as tho Miad and Odyssey put together, we only possess very acanty relies of tho Zend languago in medieval glosses and acsttered quotationa in lahlavi books. Theso romains, however, auffice to give a complete insight into the atructure of the langunge. Not only amongst Iranian languages but smongst all tho languages of the Indo. European group, Zend takes one of the very higheat places ia

[^320]importance for the comparative philologist. Io age it almost rivals Sanskrit ; in prumitiveness it aurpasses that language in meny points ; it is inferior only in respect of its less extensive literature, and because it has not been made the aubject of systematic grammatical treatment The oge of Zend must be examined in connexion with the age of the Avesta. In its present form the Avesta is not the work of a single author or of any one age, but embraces collections produced during a long period. The view which became current through Anquetil Duperron, that the A vesta is throughout the work of Zoroaster (in Zend, Zarathushtra), the founder of the religion, has long been sbandoned as untenable. But the opposite view, which is now frequently accepted, that not a single word in the book can lay claim to the authorship of Zoroaster, also appears on closer study too sweeping. In the Avesta two stages of the language aro plainly distinguishable, for which the supposition of local dialectic variation is not sufficient explanation, but whech sppear rather to be an older and a younger stage is the development of the same lagguage. The older is represented in but a small part of the whole work, the so-calleal Gatheis or songs. These songs form the true kernel of the book Yasna ${ }^{2}$; they must have been in existence long before all the other parts of the Avesta, throughout the whole of which sllusions to them occur. These gathás are what they clain to be, sad what they are honoured in the whole Avesta as being, the actual productions of the prophet himself or of his time. They bear in themselves irrefutable proofs of their authenticity, bringing us face to face not with the Zoroaster of the legends but with a real yerson, announcing a new doctrine and way of salvation, no supernatural Bejng assured of victory, as he is represented in later times, but a mere man, often himself despairing of his final success, and strugghag not with spirits and demons but with human conflicts of every sort, in the midst of a society of fellow-believers which was yet feeble and in its earliest infency. It is almost impossible that s much later period could have prodnced such unpretentious and almost depreciatory representations of the deeds and personality of the prophet ; certainly nothing of the kind is found outside the gathas. If, then, the gathás reach back to the time of Zoroester, and he himself; according to the most probable estimate, lived as early as the 14 th century B C., the oldest component parts of the Avcsta are hardly inferior in age to the oldest Vedic hymns. The gaithás are still extremely rough in style and expression; the language is richer in forms then the more recent Zend; and the vocabulary shows important differences. The predominence of the long vowels is a marked characteristic, the constant sppearsnce of a long final vowel contrasting with the oreference for a final short in the later speech.

| Sanskrit. | Gathd. | Later Zend. |
| :---: | :---: | :---: |
| abh1 (aear) | aıbi | aiwi |
| Thd (work) | Izhá | 1zha. |

The clearest evidence of the extreme age of the language of the gáthás is its striking resemblance to the oldest Sanslarit, the language of the Vedic poems. The gathá language (much more than the later Zend) and the language of the Vedas bave a close resemblance, exceeding that of any two Romanic languages; they seem hardly more than two dialects of one tongue. Whole atrophes of the gathas can be turned into good old Sanskrit by the application of certain phonetic laws; for example-

* mat váo padáish y frasrítȧ izhayáo
pairijasái mazdá ustávazastó
akyáo ashá aredrahyácá nemanghá
at vâo vanghéush mananghó hunaretátả."
becomes in Sanskrit-
" mana rah pxdáih yá pracruta iháyso
parigachái medha uttenahastah
at vó vasor manasah súnrtayá", 3
The language of the other parts of the Avesta is more modern, but not all of one date, so that we can follow the gradual decline of Zend in the Avesta itself. The later the date of a text, the simpler is the grammar, the more lax the use of the cases. We have no chronological points by which to fix the date when Zond ceased to be a living language; no part of the Avesta can well be pat later than the 5th or 4 th century B.O. Persian tradition at least regards the collection and arrangement of the holy texts $\mathrm{a}=$ completed before Alexander's time. At that period they are said to have been already written out on dressed cowhides and pleserved in the state archives at Persepolis.

The followers of Zoroaster soon ceased to understand Zend. For this reason all that time had spared of the Avesta was tranalated into Middle Persian or Pahlavi (q.v.) under the Sasanians. This translation, though still regarded as canonical by the Parsis, shows a very imperfect Enowledge of the original language. Its value for modern philology has been the subject of much needless contro-

[^321]versy amongst Earopesn scholars. It is only a secondary means towards the comprehension of the ancient text, and must be uscd with discrimination A logical system of comparative exegesis, aided by constant reference to Sanskrit, its nearest ally, and to tlie other Iranian dialects, is the best means of recorering the lost sense of the Zend texts.

The phonetic system of Zend consists of simple signs whici, express the different shades of sound in the language with great precision. In the vowel-system a notable feature is the presence of the short vowela $e$ and $o$, which are not found in Sanskrit and Old Persian ; thus the Sanskrit santi, Old Persian hantiy, becomes henti in Zend. The use of the vowels is complicated by a tendency to combinations of vorvels and to epenthesis, i.e., the transposition of weak vowels in to the mext syllable; e.g., S_nskrit bharati, Zend baraili (he carries); Old Persian margu, Zend mónru (Merv) ; Sanskrit rinakli, Zend irinakhti. Triphthongs are not uncommon; e.g., Sanskrit apechyyas (dative plural of aper, a horse) is in Zcr! aspadibyó; Sanskrit hrnoti (he does), Zend kerenaoiti. Zend has also a great tendency to insert irrational vorrels, especially near liquids; owing to this the words seem rather iaflated; e.g., saryn (on the left) becomes in Zend Kavaya; bhrajati (it glitters), Zend bardzaiti; gme ( $\gamma u v \mathfrak{\eta})$, Zend gend. In the consonantal system we are struck by the abundance of sibilants ( $s$ and $s h$, in three forms of modification, $z$ and $z h$ ) and nasals (five in number), and by the complete absence of $l$. A characteristic phonetic chenge is that of $r t$ into sh; e.g., Zend asha for Sanskrit rta, Old Persian arta (in Arlaxerxes) ; fravashi for Pahlaví fravardin, Nev Persian ferce. (the spurits of the dead). The verb displays a like abundance of primary forms with Sanskrit, but the conjugation by periphrasis is only slightly developed. The noun has the same eight cases as in Sanskrit. In the gathás there is a special ablative, limited, as in Sanskrit, to the "a"stems, whilst in later Zend the ablative is extended to all the stems indifierently.

We do not know in what character Zend was written before the timo of Alexander. From the Sasanian period we find an alpha. betic and very legible character in use, derived from Sasanian Pahlavi, and closely resembling the younger Pahlavi found in books. The oldest known manuscripts are of the 14 th century A.D. ${ }^{3}$

Although the existence of the Zend language was known to the Oxford scholar Hyde, the Frenchman Anquetil Duperron, who went to the East Indies in 1755 to risit the Parsi priests, was the first to draw the attention of the learned world to the subject. Scientific study of Zend texts began with E. Burnouf, and has since then made rapid strides, especially since the Yedas have opened to us a knowledge of the oldest Sanskrit.
2. Old Persion. -This is the language of the ancient Persians Old properly so called, ${ }^{4}$ in all probability the mother-tongue of Middle Fersis Persian of the Pshlavi texts, and of New Persian. We know Old Persian from the rock-inscriptions of the Achæmenians, now fully deciphered. Most of them, and these the longest, date from the time of Darius (Old Persian, Dárayavaush); but we have specimens as late as Artaxerxes Ochus. In the latest inscriptions the language is slready much degraded; but on the whole it is almost as sntique as Zend, with which it has many points in common. For instance, if we take a sentence from an inscriptions of Darius, as-
"Auramazdá hya imȧm bumim adả hya avam asmánam adá hya martiyam adí hya siyàtım adà martiyahyá bya Dárayavaum khshásathiyam akunaush aivaul paruviám khsháyathyaro,"
it would be in Zend-
"Ahuró mazds̉o yó imám búrmim adát yó aom asmanem adát yó mashim sdát yó sháitim adatt rashlyahé yó dárayaṭvohum khshaétem akerepaoṭ óyüan pourunản khshaẻtem." ${ }^{5}$

The phonetic system in Old Persian is much simpler than in Zend; we reckon twenty-four letters in all. The shoit vowels $c$, 0 are wanting; in their place the old "a" sound still appears as in Sanskrit, e.g., Zend bagem, Old Persisn bagam, Sanskrit bhagam; Old Persian hamarana, Zend hamerena, Sanskrit samarana. As regards consonants, it is noticeable that the older $z$ (soft $s$ ) still preserved in Zend passes into $d,-8$ rule that still holds in New Persian; compare-
Sanskrit.
hasta (haud)
jrayas (sea)
ahamd (I)

Also Old Persian has no special l. Final consonants are almost entirely wanting. In this respect Old Persian goes much farther than the kindred idioms, e.g., Old Persiaa abara, Sanskrit abharat, Zend abarat, をфepe; nominative baga, root-form baga-s, Sanskrit
${ }^{3}$ Grammar by Spiegel (Leipsic, 1867); Dictionary by Justi (Leipsic, 1864); edition of the Aresta by Westergasard (Copenhagen, 1852), translation intw Clerman by Spiegel (Leipsic, 1852), and into English by Darmesteter (Ovford, 1880) in the Sacred Book's of the East.

4 And perhaps of the Medes. Although we have ao record of the Median language, we cannat regard it ss differiag to any great extent from the Persisn. The Medes and Persians were two closely-connected rapes. There is nothins to jostify us in looking for the true Median language either in tha cuneiforns writings of the second class or in Zend.
man'a dwelling who created mis earth and that heaven, who created man all man'a dwelling-place, who made Darius king, the one and ouly king of many

Blurgas. The differences in declension between Old Persian and Zend are unimportaut.

Old Persian inscriptions are written in the conciform character of the eimplest form, knowu as the "first class." Mest of the $i$ iscriptions have besides two translations into the more complicated hinds of cuneiform character of two other languages of the Persian empire. One of these is the Assyrian; the real nature of the accond is still a mystery. The interpretation of the Persian cunciform, the character and dialect of which were equally unknown, was begun by Grotefend, who was followed by Burnouf, Rawhinson, vad Oppert. The ancient Persian iuscriptions have been collected iu a Latin translation with grammar and glossaries by Spiegel (I,eipsic, 1862). The other ancient tongues and dialects of this family are known only by name ; we read of peculiar idioms in Sogdiana, Zabulistan, Herst, \&c. It is doubtful whether the tanguages of the Scythians, the Lycians, and the Lydians. of which hardly suything remains, were lraniau or not.
After the fall of the Achxmenians there is a period of five ceuturies, from which no document of the Persian language has come down to us.
Under the Arsacids Persian nationality rapilly declined ; all thast remains to us from that period-uamely, the inscriptions on coins - is in the Greek tongue. Only towards the end of the Parthian dynasty and after tho rise of the Sasanians, under whom the national traditions were again cultivated in Persia, do we recover the lost traces of the Persian language in the Pahlavi inseriptions and literature.
3. Middle Persian.-The singular phenomens presented by Pahlavi writing have been discussed in a separate article (seo Pahlavi). The language which it disguises rather than expresses - Middle Persian, as we may call it-presents many changes as compared with the Old Persian of the Achæmenians. The abundant grammatical forms of the ancient language are much reduced in number ; the case-ending is lost; the noun has only two inflexions, $t^{1}$ le singular and the plural ; the cases are expressed by prepositions, -e.g., rübdn (the soul), nom. and acc. sing., plur. rübandin, dat. val or aro süban, abl. min or az rübán Even distinctive forms for gender are entirely abandoned, e.g., the pronoun avo signifies "he," "she," "it." In the verb compound forms predominate. In this respect Middle Persian is almost exactly similar to New Persiad.
4. New Persian. - The last step in the development of the language is New Persian, represented in its oldest form by Firdausf. In grammatical forms it is still poorer than Middle Persian; except English, no Indo-Eurepean language has so few inflexions, but this is made up for by the subtle development of the syntax. The structure of New Persian has hardly altered at all since the Shaihndma; but the original purism of Firdausi, who made every effort to keep the languago free from Semitic admixture, could not long be maintained. Arabic literature and speech exercised so powerful an influence on New Persian, especially on the written language, that it could not withstand the admission of an immense number of Scmitic words. There is no Arabic word which would be refused acceptance in good Persian. But, nevertheless, New Persian has remained a language of gennine Iranian steck.
Among the changes of the sound aystem in New Persian, as contrasted with earlier periods, especially with Old Persian, the first that claims mention is the change of the tenues $k, t, p, c$, into $g, d, b, z$. Thus wo have-

| Old Persian or Zend. | Pohlart. | New Persian. |
| :---: | :---: | :---: |
| mahrka (death) | mark | marg |
| Thraćtaona | Fritun | Ferdudu |
| ap (water) | ap | ab |
| Invito (self) | kiót | khod |
| raucah (day) | ris | Tux |
| haca | aj | az |

A scries of consonauts often disappear in the spirant; thus

Old Persian or Zerd. kaufa (mountain) gathu (place), Z. gatu cathware (four) apáda (army) dadimin (1 give)

## Pahlaut.

 kofgảa
bandak $y-\cdots$ $d$ and $d h$ frequently
oud Pervian or Zend.
ahlari. böd baodhó (conaclonsnesa) padha (foot)

Old $y$ often appears as $j$ : Zend ydma (glass), Now Persian jdm ; yasan (a youth), New Persian javan. Two conaonants are not allowed te stand together at the beginning of a word; hence vowels are frequently inserted or prefixed, e.g., New Persian silddan or istddan (to stand), root std ; bivddar (brother), Zend and l'ahlaví uritar. ${ }^{1}$

[^322]Amongst modern languages and dialects other than Persiad which must bo also assigned to the lranian family may be mentioned -

1. Kurdish, a language nearly ûkin to New l'ersian, with which it has important characteristics in common. It is chiefiy dis. tinguished from it by a marked tendency to shorten words at all costs, e.g., kurd. berá (brother) = New Persian biradar ; Kurd. dern ( 1 give) $=$ New Persian diham ; Kurd. sps $($ white $)=$ New Persian siped 2. Paluch, the language of t3aluchistan, nlso very closely akin to New Persian, but especially distinguished from it in that all the old spiranta are changed into explosives, e.g., Baluch váb (eleep) $=$ Zeud haxfina; Baluch kap (slizne)=Zend kiafa, New Persian kaf: Baluch hapt (seven) $=$ New l'ersias haft.
2. Ossetic, true Iranian, in spite of its resemblance in sound to the Gcorgian. ${ }^{2}$
3. Afghan, which has certainly heen increasingly influenced by the aeigh bouring Indian languages in inflexion, syntax, and yocabulary, but is still at bottom a pure Iranian language, not merelv intermediate betwcen Iranian and Indian.

The position of Armenian alone remains doubtful. Some scholars attribute it to the Iranian family, others piefer to regard it as a separato and independent member of the Iudo-European group. Manjo words that at first sight seem to drove its Iranian origin are only adopted from the Persiad. ${ }^{3}$
(K. G )

## Section IT.-Modern Persian Literatore.

Persian historians are greatly at variance about the origin of their national poetry. Most of them go back to the 5th Christian century and ascribe to one of the Sasanian kings, Bahramgúr or Bahram V. (420-439), the invention of metre and rhyme ; others mention as author of the first Persian poera a certain Abulbafs of Soghd, near Samarkand. In point of fact, there is no doubt that the later Sasanian rulers fostered the literary spirit of their nation (see Pamlavi). Pahlavi books, however, fall outside of the present subjeet, which is the literature of the idiom which shaped itself out of the older Persian speech by slight modifications and a steadily increasing mixture of Arabic words and phrases in tho 9th and 10th centuries of our era, and which in all essential respeets has remained the same for the last thousand years. The national spirit of Iran, altuough smothered and stifled by the Arab conquest, could not be entirely amihilated. The system of centralization was at no time very strong in the extensive dominions of the Omayyad and 'Abbasid dynasties ; and tho more their power and influence decayed the more they lost their hold on Persia, especially since the mative element began to aspire to governorships and to take the political manarement into its own hand. The death of Hárún at Rashld in the beginning of the 9th century, which marks the commenecment of the decline of the caliphate, was at the same time the starting-point of movements for national independence and a national literature in the Iranian dominion, and the common cradle of the two was in tho province of Khorasin, between tho Oxus and Jaxartes. In Merv, a Kiborásínian town, a eertain 'Abbás composed in 809 A.D. (193 A.и.), according to the oldest biographical writer of Persia, Mohammed 'Aufi, the first real poem in modern Persian, in honour of tho 'Abbásid princo Ma'mún, Hárún al-Rashíd's son, who had himself a strong predilection for Persia, his mother's native country, and was, moreover, thoroughly imbued with the freethinking spirit of his age. Soon after this, in 820 (205 A.H.), Tahir, who aided Ma'mun to wrest the coliphate from his brother $\Lambda \mathrm{min}$, suceceded in establishing tho first semi-independent lersian dynasty in Khorasín, which was overthrown in 872 ( 259 A.I.) by the family of the Saffirids, founded by Yaksub b. Laith, originally a brazier in Sistán or Zábulistín.

The development of Persian poetry under these first native dynasties was slow. Arabie language and literature had gained too firm a footing to be supplanted at once

[^323]by a new literary idiom still in its infancy; nevertheless the few poets who arose under the Táhirids and Saffárids show already the germs of the characteristic tendency of all later Persian literature, which aims at amalgamating the enforced spirit of Islamism with their own Aryan feelings, and reconciling the strict deism of the Mohammedan religion with their inborn loftier and more or less pantheistic ideas; and we can easily trace in the few fragmentary rerses of men like Hanzalah, Hakím Fírúz, and Abú Salik those principal forms of poetry now used in common by all Mohammedan nations-the forms of the kasiida (the encomiastic, elegiac, or satirical poem), the ghazal or ode (a love-ditty, wine-song, or religious hymn), the rubaiz.or quatrain (our epigram, for which the Persians invented a new metre in addition to those adopted from the Arabs), and the mathnawi or double-rhymed poem (the legitimate form for epic and didactic poetry). The first who wrote such a mathnawi wàs Abú Shukúr of Balkh, the oldest literary representative of the third dynasty of Khorásán, the Sámánids, who had been able in the course of time to dethrone the Saffárids, and to secure the government of Persia, nominally still under the supremacy of the caliphs in Baghdad, but in fact with full sovereignty. The undisputed reign of this family dates from the accession of Amí Naș II. (913-942; 301-331 A.H.), who, more than any of his predecessors, patronized arts Sinstrels and sciences in his dominions. The most accomplished of 10th minstrels of his time were Mohammed Faráládi; 'Abú century.
l-'Abbás of Bokhárá, a writer of very tender verses; Abú 'l-Muzaffar Nașr of Nishápúr; Abú "Abdalláh Mohammed of Junaid, equally renowned for his Arabic and Persian poetry; Ma'nawi, full of original thoughts and spiritual subtleties; Khusrawáni, from whom even Firdausi condescended to borrow quotations; Abú l-Hasan Shahld of Balkh, the first who made a dirwan or alphabetical collection of his lyrics; and Master Rudag1, the first classic genius of Persia, who impressed upon every form of lyric and didactic poetry its peculiar stamp and individual character (see Rúdag!). His graceful and captirating style was imitated by Hakim Khabbáz, a great baker, poet, and quack; Abú Shueaib Șaliḥ of Herát, who left a spirited little song in honour of a young Christianmaiden; Raunaki of Bokhárá; Abúl-Fath of Bust, who was also a good Arabic poet; the amír Abú 'l-Hasan 'Ali Alagatchí, who handled the pen as skilfully as the sword; 'Umárah of Merv, a famous astronomer; and Kisái, a native of the same town, a man of stern and ascetic manners, who sang in melodious rhythm the praise of 'Ald and the twelve imáms. All these poets flourished under the patronage of the Samanid princes, who also fostered the growing desire of their nation for historical. and antiquarian researches, for exegetical and medical studies. Manșúr I., the grandson of Rudagi's patron, ordered ( 963 ; 352 A.H.) his wazir Bal'ami to translate the famous universal history of Thabari (224-310 A.H.) from Arabic into Persian ; and this Ta'rikh-i-Tabari, the oldest prose work in modern Persian, is not merely remarkable from a philological point of view, it is also the classic model of an easy and simple style. The same prince employed the most learned among the ulema of Transoxiana for a translation of Tabarl's second great work, the Tafsir, or commentary on the Koran, and accepted the dedication of tha first Persian book on medicine, a pharmacopœia by the physician Abú Manṣur Muwaffak b. 'Alr of Herát (edited by Seligmann, Vienna, I859), which forms a kind of connecting link between Greek and Indian medicine. It was soon after further developed by the great Avicenna (died 1037; 428 A.H.), himself a Persian by birth, and author of pretty wine-songs, moral maxims, psychological tracts, and a manual of philosophic science, the Danishnama-i-'Alá'z, in his native tongue.

A still greater mpulse was given, botn to the patriotic feelings and the national poetry of the Persians, by Manșur's son and successor, Prince Núh II., who ascended the throne in 976 ( 365 А. н.). Full of enthusiasm for the glorious past of the old Iranian kingdom, he charged his court poet Dakiki, who openly professed in his ghazals the Zoroastrian creed, to turn the Parsí collection of the venerable legends and traditions of the heroic ages of Iran, the Khodáinama, or "Book of Kings" (which had been translated from the Pahlarf under the Saffarid Yakúb b. Laith), into Persian verse. Shortly after commencing this work Dakiki was murdered in the prime of life; and the fall of the minstrel was soon followed by that of the Sámanid dynasty itself, which was supplanted by the younger and more rigorous house of Sabuktagin, the founder of the Ghaznawids, who had rapidly risen from the rank of a common Turkish soldier to that of an independent ruler of Ghazna (Ghazni, Ghuznee) and all the surrounding countries, including a considerable portion of India. But Dakikf's great enterprise was not abandoned; a stronger hand, a higher genius, was to continue and to complete it, and this genius was found in Firdausf (940-1020; 328-411 A.ㅍ.), with whom we enter the golden age of the national epopee in Persia (see Firdousi). In I011, after thirty-five years of unremitting labour, he accomplished his gigantic task, and mrote the last distichs of the immortal Shahnama, that "glorious monument of Eastern genius and learning," as Sir W. Jones calls it, "which, if ever it should be generally understood in its original language, will contest the merit of invention with Homer itself." And, although it was not he, the unrimalled master of epic art, but his old friend and patron, the less-renowned 'Unșurl, who officiated as "king of poets" in the court of Mahmúd of Ghazna (998. 1030 ; 388-421 A.ㅌ.), who had continued his father Sabuktagin's conquests, and founded an empire extending from the Caucasus to Bengal and from Bokhárá and Kashgar to the Indian Ocean, he was nevertheles3 the central sun round which all the minor stars revolved, those four hundred poets who formed the famous "Round Table" in the sultan's magnificent palace. Firdaus!'s fame eclipsed that of all his contemporaries (homever well founded their claim upon literary renown), -men like 'Unṣuri, Farrukhí, Asjadi, Ghadá'irı, Minútchehrı, and others, whose eloquent praises of Mahmúd have come down to us in very scarce copies, and even that of his omn teacher Asadf, who survived his great pupil, and established a reputation of his own by introducing into Persian literature the novel form of the munázarah or strife-poem, the equivalent of the Provençal tenson and the Enghish estrif or joust. The Shahnama, Imiu from the very moment of its appearance, exercised such an irresistible fascination upon all minds that there was soon a keen competition among the younger poets as to who should produce the most successful imitation of that classic model ; and this competition kas gone on under different forms through all the following centuries, even to the most recent times. First of all, the old popular traditions, so far as they had not yet been exhausted by Firdausi, were ransacked for new epic themes, and a regular cycle of national epopees gathered round the Book of Kings, drawn almost exclusively from the archives of the princes of Sistán, the family of Firdausi's greatest hero, Rustam. The first and most ambitious of these competitors seems to have been Asadl's own son, 'All b. Ahmad al-Asadi, the author of the oldest Persian glossary, who completed in 1066 (458 A.H.), in upwards of 9000 distichs, the Garshaspnama, or marvellous story of the warlike feats and love-adventures of Garshassp, one of Rustam's ancestors. The heroic deeds of Rustam's grandfather were celebrated in the Samnama, which almost equals the Shánnama in length; those of Rustam's two sons, in the Jahangirnama and the Fara-
murenama; those of his daughter, an amazon, in the Brunhild style of the German Nibelunge, in the Banu Gushaspnama; those of his grandson, in the Barsúnama; those of his great-grandson, in the Shahriyarnama ascribed to Mukhtári and dedicated to Mas ưd Shâh, who is probably identical with Mas'ud b. Ibríhím, Sultan Maḷmud's greatgrandson, 1088-1114; 481-508 А.н.); and the wonderful exploits of a son of Isfandiyár, another hero of the Shahnama, in the Bahmannama.
When at last these old Iranian sources were almost entirely exhausted, the difficulty was met in various but equally ingenious ways. Where some slight historical records of the heroic age-no matter how doubtful their authenticity-were still obtainable, poetical imagination seized upon them at once, and filled the wide gaps by its own powerful invention; where no traditions at all were forthcoming, fiction pure and simple asserted its indisputable right; and thus the national epopee gave way to the epic story, and-substituting prose for verse-to the novel and the fairy tale. Models of the former class are the various Iskandarnamas, or "Books of Alexander the Great," the oldest and most original of which is that of Nizími (completed about 1202; 599 A.H.) ; the latter begins with the Kitab-i-Samak' 'Tyar, a novel in three volumes (about 1189 ; 585 A.H.), and reaches its climax in the Büstan-i-Khayal, or "Garden of Imagination," a prose romance of fiftecn large volumes, by Mohammed Taki Khayal, written between 1742 and 1756 ( 1155 and 1169 A.B.). Many aspirants to poetical fame, however, were not satisfied with either of these expedients: they beldly struck out a new path and explored hitherto unknown regions, and here again a twofold tendency manifested itself. Some writers, both in prose and verse, turned from the exhausted fields of the national glory of Persia to the comparatively original seil of Arabian traditions, and chose their subjects from the chivalrous times of their own Bedouin conquerors, or even from the Jewish legends of the Koran. Of this description are the Anbiyanama, or history of the pre-Mohammedan prophets, by Hasani Shabistari "Ayáni (before the 8th century of the Hijra); Ibn Husím's Khawarnama (1427; 830 A.B.), or the deeds of 'Ali'; Badhil's IIamla-i-IIaidar', Which was completed by Najaf ( $1723 ; 1135$ A.II.), or the life of Mohammed and the first four caliphs; Kazzim's Far-alnama-i-Fatima, the book of joy of Faṭima, Mohammed's daughter ( 1737 ; 1150 A.II.), -all four in the epic metre of the Shahnama; and the prose stories of Hatim T'a's, the famous model of liberality and generesity in pre-Islamitic times; of Amir IIamzah, the uncle of Mohammed; and of the Muijizati-Músawé, or the miraculous deeds of Moses, by Mu'in-almiskin (died about 1501; 907 A.f.).

Quite a different turn was taken by the ambition of another class of imitators of Firdausi, especially during the last four centuries of the Hijra, who tricd to create a new heroic epopee by celebrating in rhythm and rhyme stirring events of recent date. The gigantic figure of Timúr inspired Hatifi (died 1521; 927 A.H.) with his Timuirnama; the stormy epoch of the first Safawi rulers, who succecded at last in reuniting for some time the various provinecs of the old Persian realm into one great monarchy, furnished Kasimi (died after 1560; 967 A. 11 .) with the materials of his Shahnama, a poetionl' history of Shath Immaill and Sháh Tahmásp. Another Sháhnáma, celebrating Shảh 'Abbás the Great, was written by Kamáli of Sabzawâr ; and oven the cruelties of Nádir Sháh were duly chronicled in a pompous epic style in 'Ishrat1's Shalnama-i-Nadire ( 1749 ; 1162 .A.A.). But all these poems are surpassed in length by the 33,000 distichs of the Shahinshainama by the poet-laureate of the late Fctl? 'Ali Sháh of Persia, and the 40,000 distichs of the Georgenama, a poetical history of India from its discovery by the Portuguese to the conquest
of Poonah by the English in 1817. In India especially this kind of epic versification has flourished since the beginning of Humáyún's reign (1530-1556); the courtpoets of the great Mogul emperors of Delhi, as well as of all the minor dynasties, vied with one another in glorifying the exploits of their respective sovereigns, as is sufficiently proved by the Zafarnama-i-Shahjahani hy kudsi (died 1646 ; 1056 a.II.) ; the Shahinshahnama by Tílib Kalim (died $1651 ; 1061$ A.H.), anether panegyrist of Sháh Jahán; Átash's's 'Adilnama, in honour of Sháh Mohammed 'Ádil of Bijapur, who ascended the throne in 1629 (1039 A.‥); the Tawarikh-i-Kuli Jiutbshah, a metrical history of the Kutb shahs of Golkonda; and many more, dorm to the Fath-nánic-i-T'puí Sultán by Ghulám Ḥasan. ( 1781 ; 1189 A.H.).

But the national epopee, with both its legitimate and its illegitimate offspring, was not the only bequest the great Firdausi left to his nation. This rich genius gave also the first impulse to the bigher development of those other branches of poetical art which were to flourish in the following ages - particularly- to romantic, didactic, and mystic poetry; and even his own age produced powerful co-operators in these three most conspicuous departments of Persian literature. Romantic fiction, which achieved its highest triumph in Niżámí of Ganja's (1141-1 203; 535-599 A.f.) brilliant pictures of the struggles and passions in thr human heart (see Nizimi, vol. xvii. np. 521, 522), sent forth its first tender shoots in the numerous love-stories of the Shahnama, the most fascinating of which is that of Zâl and Rúdabeh, and developed almost into full bloom in Firdausi's second great mathnawi Yúsuf u Zalǐhha, which the aged poet wrote after his flight from Ghazna, and dedicated to the reigning caliph of Baghdád, Alsadirbillah. It represents the oldest poetical treatment of the Biblical story of Joseph, which has proved so attractive to the epic poets of Persia, among others to 'Am'ak of Bokhárá (died 1149), who was the first after Firdausi to write a Yúsuf $u$ Zalikha (which can be read in two different metres), to Jámi (died 1492), Mauji lạásim Khán, Humáyún's amir (died 1571), Nazzim of Herát (died 1670), and Shaukat, the gevernor of Shiráz under Fetlị 'Alí Sháh. Perhaps prior in date to Firdausi's Yisuf was his patron 'Unsuri's romance Wámik us Adhra, a popular lranian legend of great antiquity, which had boen first written in verse under the Trahirid dynasty. This favourite story was treated again by Fasihi Jurjani (in the course of the same 5th century of the IIIjra), and by many modern peets,as Damírl, who died under the Safawi Sháh Mohammed (1577-1586; 985-994 A.II.), Nami, the listoriographer of the Zand dynasty, and Ifusain of Shiraz under Feth 'Ali Shath, the last two flourishing towards the beginning of the present century. Another love-story of similar antiquity, whieh had originally been written in Pahlavi, formed the basis of Faklir-uddin Asiad Jurjani's Jís u Ramin, which was composed in lṣfahán (Ispabán) about 1048 (440 A.f.), - a poem remarkable not only for its high artistic value but also for its close rescmblance to one of the epic masterpicces of mediaval German literature, Gottfried ven Strasburg's Tristan und Isolt.
The last-named Persian poet was apparently one of the earliest eulogists of the Scljuks, and it was under this Turkish dynasty, which soon becane a formidable rival both of the Ghaznawids and of the Arabian caliphs of laghdad, that lyrical romanticient-that is, pancgyrical and satiricai poetry-rose to the highest pitch. Whal Firdaust, in his exalted descriptions of royal power and dignity, and the court-poets of Sultan Mahmud, in their unbounded praise of the great sevcreign and protector of arts, had commenced, what other encomiasts under Mahmúd's successors-for instance, Abú 'i l'araj Runi of Lahore and Masiud b. Sa'd b. Salmín (under Sultan

Ibrâhím, 1059-1088)-had saccessfully continued, reached its perfection in the famous group of panegyrists who gathered in the first half of the 6th century of the Hijra round the throne of Sultan Sanjar, and partly also round that of his great antagonist, Atsiz, shăh of Ǩhwárizm. This group included Adib Sishir, who was drowned by order of the prince in the Oxus about 1145 ( 540 A.H.), and his pupil Jauhari, the goldsmith of Bokhárá; Amir Mu'izzf, the king of poèts at Sanjar's court, killed by a stray arrow in 1147 (542 A.н.) ; Rashid Watwat (the Swallow), who died in 1172 ( 568 A. H. ), and left, besides his kasídas, a raluable treatise on poetry (Hoda'ik-essihr) and a metrical translation of the sentences of 'All; 'Abd-alwasi' Jabail, who sang at first, like his contemporary Hasan Ghaznawi (died 1169; 565 A.н.), the praise of the Ghaznawid sháh Bahrám, but afterwards bestowed his eulogies upon Sanjar, the conqueror of Ghazna ; and Auhad-uddín Anwari, the most celebrated kasida-writer of the whole Persian literature. Anwarl (died between 1191 and $1196 ; 587$ and 592 A.H.), who in early life had pursued scientific studies in the madrasah of Tús and who ranked among the foremost astronomers of his time, owes his renown as much to the inexhaustible store of poetical similes and epitheta ornantia which he showered upon Sanjar and other royal and princely personages as to his cutting sarcasms, which he was careful enough to direct, not against special ind:viduals, but against whole classes of society and the cruel wrongs worked by an inexorable fate,-thus disregarding the more manly example of Firdausk, whose bold attack upon Sillan Mahmúd for having cheated him out of the well-earned reward for his epopee is the oldest and, at the same time, most finished epecimen of personal satire. This legitimate branch of high art, however, soon degenerated either into the lower forms of parody and travesty-for which, for instance, a whole group of Transozanian writers, Súzani of Samarkand (died 1174 ; 569 A.H.) and his contemporaries, Abú All Shatranj1 of the same town, Lámi' of Bokhárá, and others gained a certain literary reputation-or into mere comic pieces and jocular poems like the "Pleasantries" (Hazliyydt) and the humorous stories of the "Mouse and Cat" and the "Stone-cutter" (Sangtarash) by "Ubaid Zảkání (died 1370;772 A.…). Anwari's greatest rival was Khákání (died 1199 ; 595 A.. .), the son of a carpenter in Shirwán, and panègyrist of the sháhs of Shirwán, usually called the Pindar of the East on account of the difficult and enigmatic style of his verses. Oriental critics, of course, greatly admire the obscure allusions, far-fetched puns, and other eccentricities with which the otherwise energetic and harmonious language, both of his laudatory odes and of his satires, is loaded; to European taste only the shorter epigrams and the double-rhr med poem Tuhfatư̌irakain, in which Khákání describes Lits journey to Mecea and back, give full satisfaction. Among his numerous contemporaries and followers may be noticed Mujir-uddín Bailakánı (died 1198; 594 A. H .), Żabír Fáryåbi (died 1202; 598 A.H.), and Athir Akhsikat1 (died 1211; 608 A.H.), all three panegyrists of the atábegs of Adharbaiján (Azerbijan), and especially of Sultan Kizil Arslan-Kamál-uddín Iṣfahânl, tortured to death by the Moguls in 1237 ( 635 A.H.), who sang, like his father Jamal-uddin, the praise of the governors of Isfahán, and gained, on account of his fertile imagination, the honorary epithet of the "creator of fine thoughts" (Khallak-ulma"ñi); and Saif-uddín Isfarangf (died 1267; 666 A.H.), a favourite of the shâhs of Khwarizm .
Fruitful as the 6thand 7 th centuries of the Hijra were in panegyrics, their literary fame did not rest upon these alone ; they attained an equally high standard in two other branches of poetry, the didactic and the mystic, which after a short period of separate existence entered into a close and henceforth indissoluble union. The origin of
both can again be traced to Firdausi and his time. In the ethical reflexions, wise maxims, and moral exhortations scattered throughout the Sháhnáma the didactic element is plainly risible, and equally plain in it are the traces of that mystical tendency which was soon tu pervade almost all the literary productions of Persian genius. Súfic pantheism, which tends to reconcile philosophy with revealed religion, and centres in the doctrine of the universality and absolute unity of God, who is diffused through every particle of the visible"and invisible worid, and to whom the human soul during hier temporary exile in the prison-house of the body strives to get back through progressive stages till she is purified enough to be again absorbed in Him, is already hinted at in the numerous verses of the "Book of Kings" in which the poet cries out against the vanity of all earthly joys and pleasures, and expresses a passionate desire for a better home, for a reunion with the Godhead. But the most characteristic passage of the epopee is the mysterious disappearance of Shâh Kaikhosrau, who suddenly, when at the height of earthly fame and splendour, renounces the world in utter disgust, and, carried away by his fervent longing for an abode of everlasting tranquillity, vanishes for ever from the midst of his companions. The first Persian who devoted poetry exclusively to the illustration of Sufic sic doctrines was Firdausi's contemporary, the renowned por sheikh Abú Sand b. Abu' 'l-Khair of Mahna in Khorásín (968-1049; 357-440 A.․), the founder of that specific form of the rubai which gives the most concise expression to religious and philosophic aphorisms,-a form which was further developed by the great freethinker 'OMAR D . Khayyim (q.v.), and Afḍal-uddín Káshí (died 1307; 707 A.E.). The year of Abi SaYd's death is most likely the same which gave to the world the first great didactic mathnaw, the Rüshanánama, or "Book of Enlightenment," by Nasir b. Khosrad (q.v.), a poem full of sound moral and ethical maxims with slightly mystical tendencies. About twenty-five years later the first theoretical handbook of Sufism in Persian was composed by 'All b. 'Uthmán al-jullabl al-hujwirl in the Kashfulmahjuib, which treats of the various schools of Suffis, their teachings and observances. A great eaint of the same period, Sheikh 'Abdallahh Ansárí of He:át (1006-1089; 396-481 A.H.), assisted in spreading the pantheistic movement by his $\frac{M f u n a j a t}{}$ or inrocations to God, by several prose tracts, and by an import ant collection of biographies of eminent Suffs, based on an older Arabic compilation, and serving in its turn as groundwork for Jami's excellent Nafahat-aluns (completed in 1478 ; 883 A.н.). He thus paved the way for the publication of one of the earliest text-books of the whole sect, the IFadikitulhakikat, or "Garden of Truth" ( 1130 ; 525 A....), by Hakim Saná' of Ghazna, to whom all the later Súfic poets refer as their unrivalled master in spiritual knowledge. In this extensive mathnaw in ten cantos, as well as in his smaller poetical productions, he skilfully blanded the purely didactic element, which is enhanced by pleasant stories and anecdotes, with the chief tenets of higher theosophy,-an example which has been strictly adbered to by all the following Súfic poets, who only differ in so far as they give preponderance either to the ethical or to the mystical side of their writings. As the most uncompromising Suffs appear the greatest pantheistic writer of all ages, Jeláuddín Rưmi (1207-1273; 604-672 A.н.; see Růmi), and his scarcely less renowned predecessor Faríd-uddin 'Atṭár, who was slain by the Moguls at the age of 114 lunar years in 1230 ( 627 A.H.). This prolific writer, originally a druggist ('attár) in Níshápur, after having renounced all worldly affairs and performed the pilgrimage to Mecca, deroted himself to a stern ascetic life, and to the composition of Sufic works, partly in prose, as in bis raluable "Biography of eminent Mystic Divines," but mostly in the form of math-
nawls (upwards of twenty in number), among which the Pandnama, or "Book of Counsels," and the Mantik-utlair, or the "Speeches of Birds," oceupy the first rank. In the latter, an allegorical poem, interspersed with moral tales and pious contemplations, the final absorption of the Suff in the deity is most ingeniously illustrated, and the seven valleys through which the birds travel on their way to the fabulous pheenix or simurg (literally thirty birds), and in which all except thirty succumb, are the seven stations of the mystic road that leads from earthly troubles into the much-coveted Faná or Nirvána.

In strong contrast to these adranced Súfís stands the greatest moral teacher of Persia, Sheikh Saidi of Shíríz (died about 110 lunar years old in $1292 ; 691$ A. H. ; see SADf), whose two best known works, the Bústan, or "Fruitgardeu," and the Gulistan, or "Rose-garden," orre their great popularity both in the East and the West to the purity of their spiritual thoughts, their sparkling mit, charming style, and the very moderate use of mystic theories. However, both have found comparatively few imitations,-the former in the Dastirnama of Nizari of Kohistán (died 1320; 720 A.H.), in the Dah Bab, or "Ten Letters," of Katibl (died 1434;838 A.H.), and in the Gulzar of Hairati (murdered 1554 ; 961 A.H.) ; the latter in Mu'inuddín Juwaini's Nigaristén (1335; 735 A. $\mathbf{H}$.) and Jámi's Baháristán, or "Spring-garden" (1487; 892 A. ̈.) ; whereas an innumerable host of purely Súfic compositions followed in the wake of Sanál's, 'Atțár's, and Jelai-uddín Rúmi's ther mathnawls. They consist partly of mere expositions of doctrines with or without illustrations by tales and anecdotes, partly of complete Sufic allegories, often disfigured by the wildest eccentricities. It will suffice to name a few of the most conspicuous in each class. To the former belong the Lama"al, or "Sparks," of "Traki (died between 1287 and 1309 ; 686 and 709 A.п.), the Zad-ulmusafivin, or "Store of the Wayfarers," by Heusainl (died 1318; 718 A.H.), the Gulshan-i-Raz, or "Rose-bed of Mystery," by Mahmúd Shabistarl (died 1320; 720 A.r.), the Jam-i-Jam, or "Cup of Jamshid," by Auhad (died 1338; 738 A.H.), the Anis-ul "Arifin, or "Friend of the Mystics," by Kásim-iAnwár (died 1434; 837 A.I.), and others; to the latter "Asşar's Mihr u Mushtarí, or "Sun and Jupiter" (1376; 778 A.H.), 'Áriff's Guii u Chaugan, or "The Ball and the Bat" (1438; 842 A.r.), Husn u Dil, or "Beauty and Heart," by Fattáhf of Nishápúr (died 1448 ; 852 A.‥), Sham" ar Parvaina, or "The Candle and the Moth," by Ahli of Shiraz (1489; 89.1 A.n.), Shah u Gada, or "King and Dervish," by Hilál (put to death 1532 ; 939 A. $\mathbf{u}$. .), Bab̧九uddín 'Ámilf's (died 1621 ; 1030 A.ш.) Nan « IIalwá, or "Bread and Sweets," Shir u Shakar, or "Milk and Sugar," and many more.

During all these periods of literary aetivity, lyzic poetry, pure and simple-i.e., the ghazal, in its legitimate formhad by no means been negleeted; almost all the renowned poets since the time of Rudagi had sung in ondless strains the pleasures of love and wine, the beauties of nature, and the almighty power of the Creator; but, however rich the ghazals of Sa'ds in lofty thouglsts and pious feelings, however sublime the hymns of Jelal-uddin Rumi, it was left to the incomparable genius of Ifafic (died 1389; 791 A.m.; see Hifiz) to give to the world the most perfeet models of lyrie composition ; and the lines he had laid down were more or less strictly followed by all the ghazal-writers of the $9 \mathrm{th}_{1}$ and 10th centuries of the Hijra, by Salmán of Sáwa (died about 1377 ; 779 A.r.), who excelled besides in kașida and mathnawf; Kamal Khujand!, Háfiz's friend, and protégé of Sultan Husain (776-784 A.H.); Mohammed Shrín Maghribi (died at Tabriz in 1406; 809 A. F.), an intimate friend of Kamál ; Ni'mat-ullah Wall (died 1431; 834 $\Delta$ n.), the founder of a special religious order; Kasim-i-

Anwár (see above) ; Amír Sháhí (died 1453; 857 A. ㅍ.), of the princely family of the Sarbadars of Sabzanar; Bannál (died 1512 ; 918 A. . . ), who also wrote a romantic poem, Bahram u Bihruá; Bábá Figháni of Shirảz (died $1519^{\circ}$ 925 A.II.), usually called the "Little Háfiz"; Nargisí (died 1531; 938 A.ㅍ.) ; Lisáni (died 1534; 941 A. IT.), who himself was imitated by Damirf of Isfahán, Muhtasham Káshi, and Wahshi Báfiki (all three died in the last deeade of the 10th century of the Hijra); Ahll of Shíáz (died 1535; 942 A.H.), author of the Sihr-i-Halal, or "Lawiul Witcheraft," whick, like Katibl's (died 1434;838 A.H.) Majma'-ulbahrain, or the "Confluence of the Two Seas," can be read in two different metres; Nau'1 (died 1610; 1019 A.t.), who wrote the charming romance of a Hindu princess who burned herself in Akbar's reign with her deceased husband on the funeral pile, styled Sziz u Gudaz, or "Burning and Melt. ing," \&e. Among the immediate predecessors of Hafic in the 8th century of the Hijra, in which also Ibn Iamin, the great kiťah-writer, ${ }^{1}$ flourished, the highest fame was gained by the two poets of Delhi, Amir Hasan and Amir Khosrau The latter, who died in 1325 ( 725 A.H.), two years before his friend Hasan, oceupies the foremost place among all the Persian poets of India by the richness of his imagination, his graphic style, and the historical interest attached to his writings. Five extensive diwans testify to his versatility in all branches of lyric poetry, and nine large mathnawis to his mastership in the epie line. Four of the latter are poetical accounts of contemporary events during the reigns of the emperors of Delhi, "Ald-uddin Mohammad Sháh Khilji (1296-1311), his predecessor Firúz Shâh, and his successor Kuṭb-uddin Mubárek Skáh, the Miftaik-ulfutűh, or "Key of Mysteries," the Kirain-ussa"dain, or "The Conjunetion of the Two Lucky Planets," the Nuk Sipihr, or "Nine Spheres," and the love-story" of Khidrkhan u Duvalrani. His other fire mathnawis formed the first attempt ever made to imitate Nizitms's famous Khamsah, or five romantic epopees, and this attempt turned out so well that henceforth almost all epic poets wrote quintuples of a similar description. Khwájú Kirmánf (died $1352 ; 753$ A. ت.) was the next aspirant to Nizam's fame, with five mathnawis, among which Humai u Humaynin is the most popular, but lie had to yield the palm to "Abd-urrahmán Jámí (1414-1492; 817-898 A.п.), the last classic poet of Persia, in whose genius were summed up, as it were, all the best qualities of his great predecessors, and whe combined, in a manner, the moral tone of Sa'di with the lofty aspirations of Jelál-uddin Rumi, and the gracefus ease of Hafiz's style with tho deep pathos of N: íiml, to whose Lihamsah he wrote the most euceessful counterpart (seo his J̌usuf u Zalikha mentioned above). Equally renowned aro his numerous prose works, mostly on Sufie topics, and his three diwarus. Many joets followed in Jaml's footsteps, first of all his nephow Hátifi (seo aboro), and either wrote whole khamsahs or imitated at least one or other of Niżall's epopees; thus we have a Laila u Majnún, for instance, by Maktabi (1490), Hiláli (see above), and Rúh-ulamin (died 1637). But their cfforts could not stop the growing corruption of taste, and it was only at tho court of tho Mogul emperors, partieularly of tho great Akbar (1556-1605), who revived Sultan Mrhmud's "round table," that Persian literature still enjoyed some kind of "Indian summer" in poets like Ghazali of Aashhad or Meshed (died 1572); Urfí of Shirizz (died 1591), who wroto spirited Fasidas, and, like his contemporaries Wahshi and Kauthar1, a mathnaw1, Farhad u Shirin; and Faidi(died 1595), the enthor of the romantic poens, Nal u Daman, who also imparted new lifo into the rubà. In Persia proper

[^324]only Zulali, whose clever romance of "Sultan Mahmúd and his favourite Ayáz" (1592) is widely read in the East, Sá’ib (died 1677), who is commonly.called the creator of a new style in lyric poetry, and, among the most modern, Hatif of Isfahán, the singer oi sweet and tasteful odes (died about 1785), deserve a passing notice.

But we cannot conclude our brief survey. of the national literature of Persia without calling attention to the rise of quite a novel form of Iranian poetry, the drama, which has only sprung up in the beginaing of the present century. Like the Greek drama and the Mysteries of the European Middle Ages, it is the offspring of a purely religious ceremony, which for centuries has been performed annually during the first ten days of the month Moharrem,--the recital of mournful lamentations in memory of the tragic fate of the house of the caliph 'All, the hero of the Shritic Persians. Most ef these passion-plays deal with the slanghter of 'All's son Hosain and his family in the battle of Kerbelá But lately this narrow range of dramatic subjects has been considerably widened; Biblical stories and even Christian legends have been brought upon the Persian stage; and there is a fair prospect of a further development of this most interesting and important movement.

In the various departments of general Persian literature, not touched upon in the foregoing pages, the same wonderful activity has prevailed as in the realm of poetry and fiction, since the first books on history and medicine appeared under the Sámánids (see above). The most important section is that of historical works, which, although deficient in sourd criticism and often spoiled by a highly artificial style, supply us with most valuable materials for our own research, especially when they relate contemporary events in which the authors took part either as political agents or as mere eye-witnesses. Quite unique in this respect are the numerous histories of India, from the first invasion of Sultan Mahmúd of Ghazna to the English conquest, and even to the first decades of the present century, most of which have been described and partly translated in the eight volnmes of Elliot's History of India (1867-78). Persian writers have given us, besides, an immense variety of universal histories of the world, with many curious and noteworthy data (see, among others, Mirkhond's and Khwándamí's works under Mirkhond, vol. xvi. p. 499) ; histories of Mohammed and the first caliphs, partly translated from Arabic originals, which have been lost; detailed accounts of all the Persian dynasties, from the Ghaznawids to the still reigning Kajars, of Jenghiz Khán and the Moguls (in Juwainf's and Wassạf's elaborate Ta'rikhs), and of Timur and his successors (see an account of the Żafarnama under Petis de la Croix) ; histories of sects and creeds, especially the famous Dabistan, or "School of Manners" (translated by Troyer, Paris, 1843) ; and many local chronicles of Iran and Túrán. Next in importance to history rank geography, cosmography, and travels (for instance, the Nuzhat-ulkulúb, by Hamdallah Mustanfi, who died in 1349. and the translationsof Istakhri's and Kazwini's

Arabic works), and the various tadhkiras or biographies of Sufis and poets, with selections in prose and rerse, from the oldest of 'Aufi (about 1220) to the last and largest of all, the Makhzan-ulghara'ib, or "Treasure of Marvellous Matters" (completed 1803), which contains biographies and specimens of more than 3000 poets. We pass over the well-stocked sections of philosophy, ethics, and politics, of theology, law, and Súfism, of mathematics and astronomy, of medicine (the oldest thesaurus of whicll is the "Treasure of the sháh of Khwárizm," 1110), of Arabic, Persian, and Turkish grammar and lexicography, and only cast a parting glance at the rich collections of old Indian folk-lors and fables preserved in the Persian versions of Kalîlah Dimnah (see Rúdagi), of the Sindbadnama, the Ṭ'útinama' or "Tales of a Parrot," and others, and at the translations of standard works of Sanskrit literature, the epopees of the Ramayana and Mahabharata, the Bhagavad-Gita, the Yoga-Yasishtha, and numerous Puranas and Upanishads, for which we are mostly indebted to the emperor Akbar's indefatigable zeal.
A complete history of Persian literature is still a desideratum. Hammer's Schönce Redekünste Persiens, Vienn2, 1818, is altogether unsatisfactory and obsolete. Concise sketches of Persian poetry are contained in Ouseley's Diographical Notices; in Fliigel's article in Ersch and Gruber's Allgcmeine Encyklopädic (1842); in Bland's papers in the Journal of the Roy. Ascatic Socicty, vol. vii. p. 345 sq. and vol. ix. p. $122 s q$; and in Barbier de Mleynard's Poésic en Perse, Paris, 1877. Real mines of information are the catalogues of Sprenger, Calcutta, 1854; Morley, London, 1854; Fliigel, 3 vols., Vienna, 1865; and Rieu, 3 vols., London, 1879-83. For the first five centuries of the Hijra compare Ethé's editions and metrical translations of "Rúdagi's Vorläufer und Zeitgenossen," iu Mforgenländische Forschungen, Leipsic, 1875; of Kisá 'i"s songs, Firdausi's lyrics, and Abú Sa'id b. Abú 'l-Khair's rubả'is, in Sitzungsberichte der bayt. Akaderic (1872, p. 275 sq.; 1873, p. 622 sq;; 1874, p. 133 sq.; 1875, p. 145 sq.; and 1878, p. 38 sq.); of Avicenna's Persian poems, in Göttinger Nachrichten, 1875, p. 555 sq.; and of Asadi and his munáżarát, in "Persische Tenzonen,": Verhandlungen des 5ten Orientalistcn-Oongresses, Berlin, 1882, part ii., first half, p. 48 sq.; Zotenberg's Chronique de Tabarl, Paris, 1867-74, Jurjáni's $W$ 's u Rémin, edited in the Bibl. Indica, 1864 (translated into German by Graf in Z. D. M. G., xxiii. 375 sq.); and Kasimirski'e Spécimen du diuxán de Mcnoutchehri, Versailles, 1876. On Khákảni, see Khanykoff's "Mémoire," in Journal Asialiquc, 6th series, vol. iv. p. 137 sq. and v. p. 296 sq., and Salemann's edition of his ruba'is, with Russian transl., Petersburg, 1875; on Fariduddín 'Attár, Sacy's edition of the Pandnama, Paris, 1819, and Garcin de Tassy's Mantik-uttair, Paris, 1857 ; on the Gulshan-i-rdz, E. H. Whinfield's edition, London, 1880 ; and on Amir Khosran's mathnaw's, the abstraces given in Elliot'a History of India, vol. iii. p. 524 sq . German translationa of Ibn Yamin were published by Schlechta-Wssehrd, Bruchstiucke, Vienna, 1852 ; of Jámi"a minor poems, by Rosenzweig, Vienna, 1840; by Rückert, in Zeitschrift für die Kunde des Morgenlandcs, vols. v. and vi., and Zcitsehrift dcr D. Morgenl. Gesellsch., vols. ii., iv., v., 'i., Exiv., xxv., and xxix. ; and by Wickerhauser, Leipsic, 1855, and Vienna, 1808; German translation of Yúsuf u Zalikhá, by Roscazweig, Vienna, 1824, English by Griffith, London, 1881; French translation of Laild u Majnun, by Chézy, Paris, 1805, German by Hartmann, Leipsie, 1807 ; Hilál"'s "König und Derwisch," by Ethé, in Morgenländ. Stud., Leipsic, 1870 , p. 197 sq. On the Persian drama, compare Gobineau's Religions et Philosophies de l'Asie centrale, Paris, 1866; Chodzko's Théatre persan, new ed., Paris, 1878; and Ethé, "Persische Passionspiele," in Morgenländ. Stud., p. 174 sq.
(H. E.)

Index.


G1un, 621, 623, 627. Gotarzes, 601. Hashthalitea, 610, 613. Heıat, 650, 652. Hormizd IV., 613. Husain, 639 .
India invaded, 569,583 $586,591,699,041$. Ionian revolts, 570,673 , , 579.
Írán, 561.
Isma'il I., 03489. Ispahan, 627,628,638,640 Kajárs, 643, 645 sq Karman, 626, 645. Kavadh 1., 611 sq . Kazvin, 627, 628, 687. Krosrau 1., 612 .

| $\begin{aligned} & \text { Khurásan, 621, 626, 646, } \\ & 651 . \end{aligned}$ |
| :---: |
| Lutf 'Ali Khån, 64 |
| Mashbad, 626, 628, 637. |
| Mazandarau, 621,623,627. |
| Medes, 561 sq. |
| $\begin{aligned} & \text { Mithradates I., } 590,691 . \\ & \text { II., } 595 \text {. } \end{aligned}$ |
| Mondhir of Hira, 610,612. |
| Moslems, 615. |
| Muhammad Sháh, 649. |
| Najdir Sháh, $6418 \%$. |
| Nåşru 'd.Dín Sháh, 651. |
| Ntreveh, 563. |
| Orodes I., 69689. |
| Pacorve, 597. |
| Payhiana, 587, 692. |
| P--oz, 611. |
| Persis. 661, 565, 605. |

Persis. 661. 565, 605.

Phrastes II., 694.
$\begin{array}{ll}\text { " } & \text { III., } 595 . \\ \text { " } & \text { IV., } 508 .\end{array}$
Safavids, 634 sq.
Sarakhs, 618.
Scythians, $563,670,594$ 599, 603. Seleucia, 587, $601,004$. Seleucids, $5858 \%$. Selaucus I., 585. Scverus, 605. Sháh Rukh, 643.

Súfi, 638.
Tahmasp, 636 sq . Shaikh Súfi, 634. Shápứr 1., 608. shírís, 623, 024, 627. 628. Pueñhi. 592, 693, 604.000

Sse, 691, 693, 690.
sulaiman 63,6
Sulaiman, 639.
Tabriz, $626,628,635,632$
Tabriz, 626, 628, 633, 632
Tehras, $623,627,628$. Tigranes (Armenia), 505 Timurides, 632, 633.
Tiridatea, 598. Tochari, $592,694,600$, C03 . 606.

Trajan, 603, 604.
Vardanes, 601.
Volagases I., 602
II., 603.
III., 601

Xerxes I., 572.
Yazdegerd I., 610.
persigny, Jean Gilbert Victor Fialin, Due de (1808-1872), the most devoted servant of Napoleon IIL., who with the duc de Morny and Marshal Saint-Arnaud formed the triumvirate which established the second empire, was born at Saint-Germain Lespinasse (Loirc) on 11th January 1808. He came of a good family, but not a noble one, and, as his father had been killed at the battlc of Salamanca in 1812, he was brought up by an uncle, who sent him to be educated at the college of Limoges. He entered the 3 d Hussars in 1825, the cavalry school at Saumur in 1826, and became maréchal des logis in the 4th Hussars in 1828. He was at this time a Legitimist, but was soon mado a Republican by his captain, and he helped to persuade his regiment to assist in the insurrection of 1830 . For this service he expected great rewards, but got none, and was eventually dismissed from the army for insubordination in 1831. Finding himself without resources, he took to journalism, and assisted in editing the Temps, and in 1833, by which time he had become a profound Bonapartist, he issued a solitary number of a new journal, the Occident francais, in which be proclaimed his political creed. This number was sent to Queen .Hortense at Arenenberg, and when M. Fialin followed it in person, calling himself the vicomte de Persigny, be met with a warm reception, and soon became indispensable to Louis Napoleon. He had two qualities which gave him ascendency over the young prince, fidelity and audacity. He it was who planned the attempt on Strasburg in 1836, and that on Boulogne in 1840. For his share in the last escapade he was sentenced to imprisonment in a fortress for twenty years, which was commuted into detention at Versailles, where he wrote a carious book to prove that the Pyramids were built to keep the Nile from silting up. When the Revolution of 1848 broke out he laboured indefatigably for the Bonapartist cause, securing the elcction of Louis Napoleon to the Constituent Assembly in June and in September 1848, and to the presidency in December 1848. His own prosperity was now sccured; he was made aide-de-camp to the prince president, and elected to the Legislative Assembly in May 1849 for the department of the Loire. He then became one of the sccret plotters of the coup d'état, and was at first designed for the office of minister of the interior, but a man of more capacity, De Morny, was chosen for this post, and Persigny only accompanied Colonel Espinasse to take possession of the hall of the assembly. On securing the throne Napoleon III. hastened to reward his most faithful personal adherent. Persigny became minister of the interior in the place of De Morny in January 1852, and a senator in December 1852. He resigned office in 1854 and became ambassador in London, with but one short interval (1858-59), from May 1855 to November 1860, when he again became minister of the interior. His second tenure of offico lasted till June 1863, when he resigned in disgust at the influence which M. Rouher was attaining over the mind of the cmpcror, and was made duc de Persigny in September 1863. As a minister he showed very little capacity, and throughout the years of his political influence he never seemed to understand, like Do Morny, tho real bases of the existence of the second empire. He, however, from dislike of Rouher, snpported Ollivier in 1869, and defended the plébiscite, and when the empire fell in 1870 cscaped to England. He did not long survive the overthrow of the idea which he had so strenuously supportcd, and dicd at Nico on 11 th January 1872. Fialin de Persigny was certainly only an adventurer, but he had one merit, which the other founders of the scoond empiro did not possess, fidelity to his master.

[^325]tille's Portraits politiques et historiques (1859). His own curiou ${ }^{\text {B }}$ book, De la destination et de l'utilite permanente des Pyranides d'Egypte et de Nubic, was published in 1845, and he wrote various political pamphlets, of which the most interesting relates to the Strasburg attempt, Relation de l'entreprise du prince N'apoleon Louis (Lond. 1837). For his political career under the empire, see Taxile Delord's IIistoire du second empire (1868-75).

PERSIMMON, the name given to the fruits of Diospyros virginiana in the United States. The trec which bears them belongs to the order Ebenaces, and has oval entire leaves, and monœcious flowers on short stalks. In the male flowers, which are numerous, the stamens are sixteen in number, arranged in pairs, and with the anthers openings by slits. The female flowers are solitary, with traces of stamens, and have a glabrous ovary with one ovule in each of the eight cells,-the ovary being surmounted by four styles, which arc hairy at the base. The fruitstalk is very short, bearing a subglobose fruit an inch or rather more in diameter, of an orange-ycllow colour, and with a sweetish astringent pulp. It is surrounded at the base by the persistent calyx-lobes, which increase in sizo as the fruit ripens. The astringency renders the fruit somewhat unpalatable, but, after it has been subjected to the action of frost, or has become partially rotted or "bletted" like a medlar, its flavour is improved. In some of the southern States the fruit is said to be kneaded with bran, made into cakes, and baked. From the cakes a fermented liquor is made with the aid of yeast. The tree is cultivated in England, but rarely if ever ripens its fruit, and in the States it is said not to ripen north of New Jersey.
The Chinese and Japanese cultivate another species, tho Diospyros Kaki, of which there exist numerous ill-defined varieties, which, aecording to Mr Hiern in his exhaustive monograpll of the Ebenaceer, all belong to one species. The fruits are larger than those of the American kind, variable in shane, but have similar properties. Some varieties liave been introduced into Great Britain, and have produced their fruits in orehard-houses. The fruit is in appearance something like that of the apricot, hut very astringent to the taste. After "bletting," however, it becomes sweet and agreeable. Some speeimens analysed by Dr Voelcker for the scientific committee of the Royal Horticultural Society contained, roughly, 84 per cent. of water, $2 \frac{1}{2}$ per cent. of tannie acid, and 9.8 of sugar, peetin, \&e., with small quantitics of woody, albuminoid, and mineral matters.

Persius (A. Persius Flaccus) stands third in order of time of those recognized by the Romans as their four greatest satirists. These represent four distinct periods of the national devclopment-the revolutionary cra of the Gracchi, the years immediately preceding the establishment of the monarchy, the first years of the reign of Nero, the age of Domitian and the dawning of the better era which followed on the accession of Nerva. Their relative value consists in the truth, freedom, and power with which they expressed the better spirit of their time, commented on its vices and follies, and described the actual personages, the prevailing types of character, and the fashions and pur-suits-tho "quicquid agunt homines"-by which it was marked. Of these four representatives of the most dis. tinctly national branch of liomau litcrature-Lucilius, Horace, Persins, and Juvenal-Persius is the least im. portant. IIe is indeed inferior to none of them in the purity and sincerity with which ho expresses tho best Spirit of his age; but he was inferior in literary originality and vigour to Lucilius, in literary art to Horace and Juvenal,-less powerful in his denunciation of evid than Lacilius and Juvenal, less searching in his criticism than Horace, -less true to lifo in his dclineation of men and manners than the two carlier satirists, less powerful in his effects than the latest among them. This inferiority is to bo ascribed partly to the circumstances of his age. Its litcraturo was more artificial, and also moro opposce to the true principles of art, than that of any other stage in the development of laman letters. The generation which succeeded the Augustan age - the gencration which livel
nnder Tiberius, Gaius, and Claudius-had not the genius to originate a literature of its ewn nor the sense of security which would enable it to perpetuate the literary accomplishment of the preceding age. No period between the Ciceronian era and the reign of Hadrian was so unproductive. The accession of the young emperor, in whom were ultimately realized the worst vices of the tyrant along with the most despicable weaknesses of the litterateur and artiste"scenicus ille" is the term of contempt applied to him in Tacitus-gave a fresh impulse to that fashion of versemaking which Horace remarked as almost universal among his educated contemporaries, and which was stinulated by the rhetorical education of the day. But the writers of the Neronian age had neither the genius nor the true sense of art which distinguished the Ciceronian and Augustan ages, nor had they acquired the cultivated appreciation and good taste of the later Flavian era, nor were they animated by that sense of recovered freedom of speech and thought which gave to Roman literature its two last great representatives. The writing of the Neronian age was, for the most part, a crude and ambitions effort to produce sensational effects by rhetorical emphasis. Of its representatives four can still be read with a certain though by no means an unmixed pleasure,-Seneca, Lucan, Petronius, and Persius. Of these Persius had least of the true literary gift. He had neither the smooth and fluent elegance of Seneca, the "ingenium amontm et auribus illius temporis accommodatum" attributed to him by Tacitus, nor the rhetorical passion of Lucan, nor the cynical realism and power of representation which enabled Petronius to originate a new form of literature. Persius could not have become a satirist of the type of Petronius or of Martial : he could not have treated human degradation in a spirit of cynical sympathy or of amused tolerance. On the other hand earnest satire directed against its legitimate objects, the emperor and his favourites, could not at such a time express itself openly. "Pone Tigellinum" is an expressive reminder that it was safer to write sickly sentimentalism about "Phyllis and Hypsipyle" than to assume the rôle of Lucilius.

But apart from the influence of his time and the natural limitations of his genius, the personal circumstances of Persius were unfarourable to success in the branch of literature to which he devoted himself. The shortness of his life and the retirement in which it was spent, his studious tastes, his delicate health, and that which is most admirable in him, his exceptional moral purity, all contributed to keep him ignorant of that world which it is the business of a satirist to know. Locilius, Horace, Petronius, Martial, Juvenal, were all meu of the world, who knew the life of their day by clese personal contact with it, and had no need to imagine it tbrough the medium of impressions received from literature, or situations invented as themes for rhetorical cxercises. Some aspects of his time, such as the outward signs of literary affectation and effeminacy, did come within the range of Persius's observation, and these he describes with no want of the pungency, "Italum acetum," characteristic of his race. But from any intimate knowledge, even through the medium of conversation, of the vices and vulgarities from which Petronius lifts the curtain he was debarred by the purity alike of his moral instincts and of his taste. Thus his satire, while able to lash "the suckly morals" of his time ("pallentes radere mores") in fervid generalities, cannot perform the more important function of probing them through living examples.

But Roman satire had another function besides the representation and criticism of men and manners. Nore than any other branch of literature it was the expression of the writer's own nature and convictions. The frank sincerity with which these were expressed was a great cause
of the personal hold which Lucilius had on his readers; it is still one of the secrets of the personal charm of Horace. The sympathy with which Persius was read in the early days of Christianity and the enthusiasm which many readers have felt for him in modern times are mainly due to the impression of character which he produces. But he is to be regarded further, not as an isolated specimen of purity in an impure age, but as an important witness of that undercurrent of moral and spiritual sentiment which gathered force as a protest against the corruption and tyranny of the first century of the empire. The conscious ness of moral evil which became intensified during that period is very apparent when we compare the spirit.of Cicero and Horace, men in their own day seriously concerned with questions of conduct, with that of Tacitus and Juvenal. This great inward change was stimulated and directed by the teaching of Stoicism; and it was in the reign of Nero that Stoicism gained its chief ascendency over educated men, and supplanted among the adherents of the republic the fashionable Epicureanism of the days of Lucretius and Horace. Of the Stoical spirit of that time, represented also by Seneca and Lucan, Persius is the purest representative. His chief claim to consideration is, not that he is a great poet, satirist, or humorist, or eren an agreeable. Writer, but that he is one of the earliest, and, amongst classical writers, one of the most sincere preachers of a pure personal morality based on a spiritual conception of religion.
The impression of him produced by his mritings is confirmed by the accounts transmitted of his life, for which we are indebted to the contemporary grammarian, Valerius Probus of Berytus. Written when the impression left by him was fresh on the memory of his friends, it may be accepted as trustworthy in regard both of nutward facts and of the sentiments which be inspired.

Well born and well connected, and the inheritor of a good estate, Persius lived the uneventful life of a student, and was chiefly remarkable for his affection for his friends, his teachers, and his family. He was a native of Etruria, a district which contributed less than any other in Italy to the literary distinction of Rome. And it is noticeable that, while Persius has all the characteristic moral fervour of the more serious Roman writers, he shows less, compared with those who have an important place in the national literature, of that sensuous vivacity and susceptibility to beauty in art and nature with which the purely Italian race was preeminently endowed. He was born at Volaterre in the year 34 A.D., and received his early education there. His father died when he was six years of age, and his mother, Fulvis Sisennia, whose latter name by its termination is indicative of an Etruscan stock, married a second time and was soon again left a widow. In one of the satires he speaks of the eagerness with which his father used to bring his friends to listen to his recitation of the dying speech of Cato. It is not likely that at the age of six he could have been so far advanced in his rhetorical education, and perhaps, though he uses the word "pater," this reminiscence, Which is told not without satirical colouring, may be a testimony to the interest which his stepfather took in watching his progress. The nature of the lesson-" morituri rerba Catonis"-is suggestive of an early direction towards Stoicism given in his teaching; bnt by what he tells us of his way of shirking his Iessons and of his healthy preference of play to work, he seems to have done what he could to escape the doom of becoming a precocious prodigy. He was taken at the age of twelve to Rome, and continued his education under the two most famous grammarians and rhetoricians of the day, Remmius Palæmon and Virginius Flavus. The decisive infleence of his life was his friendship with the Stoic philosopher, Annæus Cornutus, whose
pupil he became on assuming lise "toga virilis" at the age of sixteen. To the charm of this man's conversation and teaching Persius attributes his escape from the temptations to a life of pleasure, to which youths of good position and fortune were exposed at Rome. Besides his friendship mith Cornutus, he enjoyed during ten years of his life the intimate friendship of Thrasea Petus, the noblest specimen of Stoicism which the Roman world produced in the first century of the empire. This intimacy was probably due, in the first place, to the relationship of Persius to the younger Arria, the wife of Thrasea. Though a much younger man, he gained so completely tho affection of Thrasea that he often went with him as tho companion of his travels. The knowledge that he was an intinate member of the circle of Thrasea and Helvidius gives an additional interest to the opunions of Persius on literature and conduct, and also to the indications of his attitude towards the reigning power. He was introduced also to Seneca, but was not much attracted by his genus. The infiuence of Thrasea may have had something to do with this want of sympathy. The true Stoic, who "kept as holidays the birthdays of the two Brutuses and of Cassius," was not likely to have been among the admirers of the apologist for parricide. ${ }^{1}$

He was also intimate with some of the younger poers of the time, especially with Cæsius Bassus, to whom he addresses his sixth satire. Ho was aequainted with his younger and more famous contemporary, Lucan, who is said, with the generous impulses which seemed to have been mixed with the fatal weaknesses of his character, to have been carried away by great enthusiasm when be first heard Persius reciting some of his verses. His biographer tells us that tho impulse to writing satire was derived from reading a book of Lucilius. He was evidently a diligent student both of him and of Horace. He himself justifies his adoption of this mode of writing by his natural tendency to satiric criticism,-"sum petulanti splenc cachinno." But his satire shows as little of the humorous amusement in contemplating the comedy of life, which is one of the motives of the satire of Horaco, as of the fierce indignation which the tragic spectacle of its crimes produced in Juvenal. We should rather be inelined to conclude that, as his Stoicism was a protest against the vices and tyranny of the time, so his adoption of that masculine national form of literature which took its subjects from the actual experience of Roman life was a protest against the effeminate stylo and exotic themes which were then fashonable with the social class to which he belonged.

There is no trace in his writings of any participation in the active interests of public or professional life. More than any other Roman writer, except perhaps Lucretius, ho chose the "secretum iter et fallentis semita vitre" (the flowery path that winds by stealth). But his life, if apparently much happier, was not enriched by the fulness of contemplativo interest and of delight in naturo which lightened up the gloom of the older poet. Ilis latest satiro, addressed to his friend Casius Bassus, is written from the port of Luna on the Gulf of Cenoa; but, while celcbrating tho mildness of its wintor climate, grateful to him as an invalid, ho is silent about the charm of its natural beauty. He died at tho ago of twenty-cight, on one of his own estates on the Via $\Lambda$ ppia, within cight milcs of Rome. His satires were revised by Cornutus, and edited at his own request by Cæsius Bassus. The former is said to have altered into a vague generality an oxpression reflecting on the poetical giftes of Nero, a subject as dangerous to deal with as his vices and tyranny. Dying in the

[^326]year 62 a.D., Fersits did not witness the worst crumes of that reign, and cscaped the fato which awated Seneca Lucan, and Thrasea.

His character is thus summed up by his biographer. "Ho was of a most gentle disposition, of maidenly modesty; handsome in person, and marked by exemplary affection towards his mother, sister, and aunt. He lived soberly and chastei," The characteristic of "virginalis pudicitia" it $1 s$ natural to associate wath the pure family atmosplere in which ho heed, and the existence of cultivated women who could exercise such an influenco is a warning not to judge Roman society, even in ats worst time, altogethen from the representation of Juvenal. The letters of Pliny amply confirm tho belief that the world was not all so bad as it appears in that representation. The tone of the biographer as well as his expheit statements attest the warm affection which Persus inspired in his lifetime. Diere asceticism unaccompanied by other graces of character cannnt account for this sentiment of affection; and the Roman world had a keen eye to detect insincere professions of austerity. But, while there aro many signs of inexperionce of life and much forced and artificial writing in Persus, there is in the expression of his deepest convictions an unmistakable ring of genuineness. He seems to love virtue without effort, because his nature finds in the love and practice of virtue the secret of happmess. There is also in the personal addresses to his friends, as in that to Macrinus, a tone of genial sympathy with the innocent enjoyments of life. In the expression of affection for those whom he loved no ancient writer is so cordial and single minded, except one, as much separated from him by the licence of his life as by the force of his genius, who also died in early youth, the ardent truc-hearted poct of Verona.

Persius is said to haro written slowly and seldom, and, though he seems to have composed, probably before he devoted himiself to eatire, a tragedy on a Roman subject, on acconut in verse of sonu of his travels, and some lines on the clder Arria (nono of which wore over given to the world), the ouly resule of his literary activity is the short book of six satires which we now possess. The contrest between tho small anount of his contributions to literature and tho reputation which be enjoyed is noticed by two ancient writers, who indicato their appreciation of his value, Quintilian and Martial. The satires are not only fewer in number than those oi Horace and Juvenal, but they aro for the most part shorter. Only one of them, tho first, fulfils tho proper function of satire by representing any phase of the life of tho time and pointing its moral. It exposes by personal sketchos and representative initations tho fashionablo taste in poctry, and marks its connexion with the luxury and effeminacy of tho ago. Tho satire was belioved in ancient timos to bo ainued at the emperor ; and this is confirmed, not only by the tradition of the eubstitution by Cornutus of the vague genurality "quis non" for the pointed "Mida rex," but also by the parody "Torva Slimalloneis implerunt cornua bonblis," \&r., which is ir kecping with tho account wo have in Tacitus and other witers of thostylo of the emporor's compositions. In an ogo abonnding in informers it would havo been dangerous to have published or oven to heve read beforo a circlo of friends a more direct commont; but tho attitude of Pursins toriards the obsolnto raler of the day may be inferrel from other references in tho satires, as from the jrasage iii. 35 , buginning "Magme pater divum" ; and sgain at iv. 20, in tho wordin, "Ast ego Dinomaehce," wo may ouspect a protest against tho degradation of the Roman world in submitting to bo governcel by the son of Agrippina. Evon th the abstinence from one single word of compliment to tho ruling power wo enjoy an agrecable contrast to tho time-serving of Seneca ond the adulation of Lucan.

Whilo tho first satiro is, liko most of those of Lucilius, Horace, and Juvenal, essentially reprosentative, and has its motivo in tho dosito to pai $t$ in satiric culours a provailing fashion and oome of the actual personages or types of character of the day, all the rest ore essontiully diductic and have their notive in tho dosire to enforce and illustrate some lesson of morality or tenet of Stoicisn. The scconl is an adnirablo sermon on prayer, and illustrates by cxamples that union of worldliness and covetousness with religions faith and practicu which has not been absolutely contined to l'agano iam. The third is eimed at the exposure and corroction of the Weak nees of charactor which, in spito of gool resolutions, succumbis to tho attacks of sloth and pleasure. Tho fourth, suggested by the first Alcibideles of I'lato, though perheps also witten with covert reference to une whosu "Greek lovity" may have pompted hin to
pose as a Roman Alcibiades, is directed against the arrogant claims of a sensual youth to deal, on the ground of his hereditary distinctien, with affairs of state and to govern men. The fifth, the most elaborate of all, illustrates the Stoical doctrine of the difference between true and falso freedom, and shows the power of avarice, luxury, the passion of love, ambition, and superstition to make men slaves. It is the same subject as that which Horace treats in the third satire of the second book; but it is treated with neither the irony nor the direct knowledge of life which Horace applies to it. The last satire is chiefly deveted to a subject which played a large part in the satire of Horace and Lucilius, - the proper use of money. In all these latter pieces the subjects are the commonplaces of satire and moral disquisition, illustrated rather by new versions of old characters than by pictures of the living men and women of the day. Theugh he expresses admiration for the spirit of Lucilius and the old comedy, he seems to keep clear of all personality and detraction. He professes "ingenuo culpam defigere ludo," and, whatever may be thought of his humour, he at least always writes in the spirit of a gentleman. So far as there is real contact with life in his satires, it is with the vanity and weakness of the class to which he himself belonged that he shows familiarity. Other sketches, however, show original observation, as that of the provincial ædile, of the brawny centurion who lauglis at all philosephers, and, the most elaborate of all, that of the man torn asunder by his avarice and his leve of luxury, who shrinks from the hard roughing of a sea-voyage, to which he is prompted by his cupidity (i. 129, ii. $76-87$, v. 141-150).

In point of form he aims at repreducing the dialegue of the old satura," to which Horace finally adhered. But for the dramatic vivacity of ordinary speech he substitutes the curt questions and answers of Stoical disquisition. This is a great source of the obscurity of his writing. Some of his satires take the form of a familiar epistle, but in them also there is a large intermixture of dialogue. In style, while he protests against other modes of affectation, he cannot escape the perverse fashion of forced and exaggerated expression, While disclaiming imaginative inspiration and avoiding poetical ornament, he falls into the epposite extreme of excessive realism, and disguises his plain meaning under centortions of metapher, taken from the forge, the potter's wheel, the carpenter's rule, the baker's oven, \&c. He is fond, too, of the realism of physical expression to denote states of mind and feeling, such as "fibra," "pulpa," "gluto," \&c.; and this tendency, cembined perhaps with the wish to imitate Lucilius, has led him occasionally to disfigure the purity of his pages with unnecessary coarseness. It is only rarely, and when he is at his lest, that we are not conscious of a constant strain to express his meaning with unnecessary emphasis. Though single phrases of forcible condensation can be quoted from him, yet almost every period and paragraph seems to have been raade harsh and obscure with the purpose of arresting attention. In the pictures which he draws from life, as in that of the reciting poet in the first satire, he strives by minuteness and exaggeration of detail to produce a strong sensational impression ; and this is still more observable in those numerous cases where he distorts and caricatures the temperate and truthful effects of Horace's sketches. No Latin writer is less natural. His works have engaged the industry of many commentators both in ancient and modern times. None could claim less the praise which Martial claims for his own, of "pleasing grammarians without jeeding the aid of their interpretation."
It is not, accordingly, among writers but among moralists that e holds a high place. Among the professors of Stoicism some were better writers, othera were greater men; no one was purer in all his instincts, more sinoere in all his nature, or inspired with a more genuine enthusiasm for virtuc. It is when he gives expression to this enthusiasm and to his single-hearted affection for his friends that he is able for a few lines to write with simple force and with impassioned earnestness. Such lines as these-

> " Compositum ius fasque animæ, sanctosque recessus
> Mentis, et incoctum generoso pectus honesto" (ii. 73, 74):
> " Quid sumus et quidnam victuri gignimur . .
> Jussit et humans qua parte quem le deus esse es in re" (iii. $66-72$ ), de.;
are in a strain more in accordance with the best modern ideas of man's highest duty and his true position in the world than anything to be found in the other satirists of Rome. The aim of Lucilins was to make men good citizens. He judged their life by the standard of public virtue and utility. The aim of Horace's satire was to make men happier in themselves and more agreeable in their intercourse with one another. He judged them by the standard of good sense, good feeling, and good manners. The aim of Juvenal-so far as it was sincere-was to raise human life from the degradation into which it had fallen. The standard by which he judged the men of his day was that of the manliness and dignity realized in the best ages of the republic. The aim of Persius was to make men live in accordance with the dictates of a pure conscience. His standard was that ideal of human conduct which has arisen out of the aspirationa and convictions of an en. lightoned theism.

The best recent editions of Persius are those of O. Jahn and of Professor Conington. The edition of Mr Pretor is also to be named. All of these contain, in their introductions, important contributions to the critical estimste of Persius. An excellent account of his life, character, and writinga is to be found in Martha's Les Moralistes Romains, and an interesting, though somewhat disparaging, criticism of him as a writer is contained in Nisard's Poiltes Latins de la Decadence.
(W. Y. S.)

PERSONAL ESTATE. Strictly speaking, the term Estate (q.v.) is confined in English law to the extent of interest which can exist in real property. But "personal estate" is a term often conveniently, if not accurately, applied to all property that is not real property. The division of property into real and personal represents in a great measure the division into immovable and morable incidentally recognized in Roman law and generally adopted since. "The only natural classification of the objects of enjoyment, the only classification which corresponds with an essential difference in the subject-matter, is that which divides them into moveables and immoreables" (Maine, Ancient Law, ch. viii.). "Things personal," according to Blackstone, "are goods, money, and all other moveables which may attend the owner's person wherever he thinks proper to go" (Comm., vol. ii. p. 16). This identification of things personal with morables, though logical in theory, does not, as will be seen, perfectly express the English law, owing to the somewhat anomalous position of chattels real. In England real property is supposed to be superior in dignity to personal property, which was originally of little importance from a legal point of view. This view is the result of feudal ideas, and had no place in the Roman system, in which immorables and movables were dealt with as far as possible in the same manner, and descended according to the same rules. The law of personal property has developed more rapidly and freely than that of real property, as it is of more modern growth and has not been affected by the notion of tenure. The main differences betwcen real and personal property which still exist in England are those. (1) In real property there can be nothing more than limited ownership (see Estate); there can be no estate properly so called in personal property, and it may be held in complete ownership. There is nothing corresponding to an estate-tail in personal property; words which in real property would create an estate-tail will give an absolute interest in personalty. A life-interest may, however, be given in personalty, except in articles qux ipso usu consumuntur. Limitations of personal property, equally with those of real property, fall within the rule against perpetuities. (Sce Real Estate.) (2) Personal property is not subject to rarious incidents of real property, such as rent, dower, or escheat. (3) On the death of the owner intestate real property descends to the heir ; personal property is divided according to the Statute of Distributions. (4) Real property as a general rule must be transferred by deed; personal property does not need so solemn a mode of transfer. (5) Contracts relating to real property must be in writing by the Statute of Frauds, 29 Car.' II. c. 3, s. 4 ; contracts relating to personal property need only be in writing when it is expressly so provided by statute, as, for instance, in the cases falling under s. 17 of the Statute of Frauds. (6) A will of lands need not be proved, but a will of personalty or of personal and real property together must be proved in order to give a title to those claiming under it. (7) Devises of real estate fall as a rule within the Mortmain Act, 9 Geo. II. c. 36 (see Charities, Corporation); bequests of personal property, other than chattels real, are not within the Act. (8) Mortgages of real property need not generally be registered; mortgages of personal property for the most part require registration under the Bills of Sale Acts (see Pledge; and Bill of Sale, vol. iii. p. 674).

Personal estate is divided in Englisb law into chattels
real and chattels personal ; the latter are amain divided into choses in possession and choses in action. Chattels real are personal interests in real estate, which, though they are annexed to land, still descend in the same manner as personal estate. Blackstone speaks of them as being "of a mongrel amphibious nature." Examples are a term of yars, the next presentation to a benefice, an estate pur autre vie, and money due upon a mortgage. Under the head of chattels personal fall all kinds of property other than real estate and chattels real. In cases of bequest to a charity the terms pure and impure or mixed personalty are ofter used. The latter class is almost conterminous with chattels real. It falls as a rule within the Mortmain Act. A chose in action denotes the right of recovery by legal proceedings of that which, when recovered, becomes a chose in possession. Choses in action were before the ${ }^{T} u d i c a t u r e$ Acts either legal, as debts (whether arising from contract or tort), recoverable in a court of law, or equitable, as legacies (residuary personal estate of a leceased person), or money in the funds. A legal chose in sction was not assignable. A consequence of this view was that until 1875 (subject to one or two statutory exceptions, such as actions on policies of insurance) an action on an assigned chose in action must have been brought at law in the name of the assignor, though the sum recovered belonged in equity to the assignee, and in equity he might have sued in his own name, making the assignor a party as co-plaintiff or as defendant. The Judicature Acts have made the distmetion drawn between legal and equitable choses in action of no importance. The Judicature Act, 1873,36 and 37 Vict. e. 66, s. $25,(6)$, enacts that the legal right to a debt or other legal chose in action may be passed by absolute assignment in writing under the hand of the assignor. The old law as to the reduction into possession by a husband of his wife's choses in action (see Husband and Wife) seems to have been practically rendered obsoleto by the Married Women's Property Act, 1882. Blackstone, who is followed by Mr Joshua Williams (Law of Personal Property), recognizes a further division of incorporeal personal property, standing between choses in action and choses in posscssion, and ineluding personal annuities, stocks and shares, patents, and copyrights.

Interest in personal property may be either absolute or qualified. The latter case is illustrated by animals ferse nature, in which property is only coextensive with detention. Personal estate may bo acquired by occupancy (including the accessio, commixtio, and confusio of Roman law), by invention, as patent and copyright, or by transfer, cither by the act of the law (as in bankruptcy, judgment, and intestacy), or by the act of the party (as in gift, contract, and will).

There are several cases in which, by statute or otherwise, property is taken out of the class of real or personal to) which it seems naturally to belong. By the operation of the equitable doctrine of conversion money directed to Le employed in the purchaso of land, or land directed to be turncd into money, is in general regarded is that apecies of property into which it is directed to be converted. An example of property prima fucie real which is treated as personal is an estate pur autre vie, which, since 14 Geo. IV. c. 20, в. 9 (now replaced by 1 Vict. c. 26, s. 6), is distributable as personal estato in the absence of a suecinal occupant. Examples of property prima facie personal which is treated as real are Fixtures ( $q . v_{0}$ ), heirlooms, such os deeds and family portraits, and elares in some of tho older companics, as the New River Company, which are real cstato by statute. In ordinary cases ahares in companies are personal estate, unless the shareholders have individually some interest in the land as land.
The terras heritable and movalle of Scotch law to a great crtont
correspond with the real and personal of English law. The main points of difference are these. (1) Leases are heritable as to the suceassion to the lessee, unless the destination expressly exclude heirs, but are movable as to the fisk. (2) Moncy due on mortgages and securities on land is personalty in England. At common law in Scotland debts secured on heritable property are themselves heritable. But by 31 and 32 Vict. c. 101, s. 117, heritahle securities are movablo as far as regards the succession of the creditor, unless executors are expressly exelnded. They still, however, remain heritable quoad fiscum, as between husband and wife, in computing legitim, and as far as regards the succession of the debtor. (3) Up to 1863 the heir of heritage succeeded to certain movalle goods called heirship movables, which bore a strong likene to the heirlooms of English law. This right of the heir was abolished by 31 and 32 Vict.c. 101, s. 160. (4) Annuities, as having tractum futuri temporis, sre heritable, and an obligation to pay them falls unon the heir of the deceased (Watson, Law Dict., s.v. "Annuities").

The lavy in the United States agrees in most resjects with that of England. Heirlooms are unknown, one reason being, no doubt, tbat the importance of title-deeds is much less than it is in England, orriog to the operation of the Registration Acts. Long terms in some States have suncxed to them the properties of freehold estates. Thus in Messachusetts, if the original term be a linudred or more years, it is deemed a fee as long as fifty years remain unexpired (Mass. Gcn. Stat., c. 90, §20). In the same State estates pur autre vie descend like real property (Gcn. Stat., c. 91, § 1). In New York and New Jersey an estate pur autre vie is deemed a freelold only during the life of the grantee ; after his death it becomes a chattel real. In other States the heir has a scintille of interest as speeial oecupant (kent, Comm., vol. iv. p. 27). In some States railway rolling-stock is considered as purely personal, in others it has been held to be a fixture, and so to partace of the nature of real property. Shares in some of the carly American corporatious were, like New River shares in England, made real estate by statute, as in the case of the Cape Sable Company in Maryland (Schouler, Law of Personal Property, vol. i. p. 619). In Louisiana animals employed in lusbandry are, and slaves were, regarded as immovables. Pews in churches are gencrally real property, hut in some States they are made personal property by statute, e.g., in Massachusetts (Gcn. Stat., c. 30, § 38). The assignment of choses in action is generally permitted, and is in most States regulated by statute. The circuit court has no jurisdiction in the case of su assigned chose in action unless a suit inight lave been prosecuted in that court if no assigument had been made (Revised Stat. of U. S., tit. xiii. § 629 j.
(J. $W^{+}$.)

## PERSPECTIVE. See Projection.

PERTH, an inland county of Scotland, is situated almost in the centro of the country between $56^{\circ} 4^{\prime}$ and $56^{\circ} 57^{\prime}$ N. lat., and between $3^{\circ} 4^{\prime}$ and $4^{\circ} 50^{\prime} \mathrm{W}$. long. The larger part of its border-line is formed of natural boundaries, the Grampians separating it on the west and north from Argyll, Inverness, and Aberdeen, while the Ochils and the Firth of Tay in the south east divide it from Kinross, Clackmonnan, and Fife. In the south the river Forth forms a large portion of the boundary with Stirling, but the boundary with Forfar in the north-east is almost at no point defined either by rivers or mountains. The county is of an irregular circular form, the diameter being about 10 miles. A small portion in the south-east is separated from the main portion at the junction of Clackmannan and Fife, and another small portion is surrounded by Stirlingshire. Perthshire is the fourth largest county in Scotland, the total area being $1,617,808$ acres, or 2528 square miles. Situnted on the Highland border, Perthshire embraces characteristics scarccly combined in any other county of Scotland, and it excels them all in the picturesqueness and multiform variety of its seenery. 'I'lo finest passes into the IIighlands are Killiecrankic, Leny, and the Trosachs. With hardly any exception the river's and strenms flow east and south and reach the ocean either by the Forth or the Tay. They generally issue from large elongated loches formed by depressions ant the foot of the mountains. The Ericht in the extreme north-west unites Loch Ericht and Loch Ramoch; and from the latter llows the Tummel, which, after passing through Loch Tummel and forming a serics of rapids and falls, joins the Tay The Tay, which rises on the borders of Argyllshire, passen through Loch Dochart and loch Tar amd in ifs comsus
of rather over 100 miles receives nearly the whole drainage of the county, discharging a larger volume of water to the sea than any other river in Great Britain; its principal tributaries are the Tummel at Logierait, the Bran near Dunkeld, the Isla near Kinclaven (after its junction with the Ericht), the Almond near Perth, and the Earn from Loch Earn, at the borders of Fifeshire. The Forth from Loch Ard skirts the southern boundary of the county, and receives the Teith from Lochs Katrine, Achray, Vennacher, Voil, and Lubnaig, the Goodie Water from Loch Menteith, and the Allan, which rises in the Ochil Hills. Loch Ericht, partly in Inverness-shire, and Loch Tay are each more than 14 miles in length, Loch Rannoch is 9 miles long, Lochs Earn and Katrine are 7 each, and Lochs Vennacher, Lubnaig, and Voil each between 5 and 3. There are an immense number of small lochs varying in length from. 1 to 3 miles, among which may be mentioned Garry, Tummel, Lows, Lyon, Dochart, Freuchie, Ard, and Men teith. The lochs and rivers abound in salmon and varieties of trout; and scarcely any of the streams have been perceptibly injured by the pollution of manufactures. About four-fifths of the surface of the county, chiefly in the west and north-west, is occupied by the Grampians, or encroached on by their ridges or by isolated summits, among the highest of the chain in Perthshire being Ben Lawers ( 3984 feet), north of Loch Tay; Ben More ( 3843 ) and Stobinnain (3821), south of Loch Dochart ; Ben-y-Gloe (3690), and other peaks, near Glen Tilt; Schiehallion (3547), south of Loch Rannoch; and Ben Voirlich (3180), south of Loch Earn. The Ochils, occupying a considerable area in the south-east, attain in many cases a height of over 2000 feet, and the Sidlaws, practically a continuation of the Ochils running into Forfarshire, reach a height of about 1500 feet. The lowland districts consist chiclly of the straths and river-valleys, as Strathtay; Strathmore, extending into Forfarshire; Strathearn, stretching across the county from west to east, and bounded on the south by the Ochils ; the district of Menteith between the Teith and the Forth; and the Carse of Gowrie between the Sidlaws and the Firth of Tay.

Geology and Minerals.-As regaras its geology Perthshire consists of two distinct areas, that differ from each other entirely in the rocks of which they are composed and consequently in their scenery. The larger of these regions comprises the mountainous ground and occupies the northern and by much the larger part of the county. The rocks in this region belong to the series of crystalline schists, and include varieties of gneiss, mica-schist, clay-slate, hornblende-rock, \&c., with important bands of quartzite, quartz-schist, and limestone. These rocks are arranged in approximately parallel folds, the axes of which range in a general sense from south-west to northeast, the same groups of strata being repeated again and again by successive plications. The quartzites from their durability and whiteness form specially marked zones across the county, as in the ranges of Schiehallion and Ben-y-Gloe. The limestones also from their persistence afford excellent horizons for interpreting the geological structure. A notable band of them runs along the valley of Locl Tay, plunging under Ben Lawers and rising up again in Glen Lyon, whence it continues across Strath Tummel into Glen Tilt. These various crystalline rocks are believed to be prolongations of the schistose series that overlies the Lower Silurian rocks of Sutherland; but they have not yet fielded fossils. They are here and there pierced by masses of granite, porphyry, or other eruptive rocks.

The southern (or more correctly south-eastern) limit of the mountain ground is defined by a line drawn from the luot of Loch Lomond by Aberioyle, Pass of Leny, Comrie,
a little below Dunkeld, and Bridge of Cally, to Lintrathen. On the southern side of this line the ground presents distinctively lowland scenery. It is occupied by the Lower Old Sandstone with its included conglomerates, flagstones, and volcanic rocks. A remarkable dislocation, which nearly coincides with the line just traced, separates the younger series of formations from the older rucks of the mountains. But here and there on the north side of the fracture, in bay-like hollows of the hills, the massive conglomerates of the Old Red Sandstone can be seen resting upon the upturned edges of the schists. These conglomerates with their associated strata appear to have been laid down in a large lake or inland sea which lay across central Scotland and northern Ireland, and was tenanted by the peculiar Old Red Sandstone fishes (Cephalaspis, de.). A long line of active volcanoes extended through this lake. Their sites are still traceable in the Ochil and Sidlaw Hills. See Geology, vol. x. p. 343 sq. Much of the lower ground is covered with the clays, gravels, and sands left by the icesheets and glaciers that once occupied the surface. Raisel beaches marking recent upheaval of the land are seen in the Firth of Tay. The larger rivers present a succession of three or more alluvial terraces. Copper ore is found in the southern Ochils and coal at their base. Ironstone is wrought at Culross. Lead and other metals are found sparingly in the neighbourhood of Tyndrum, Ben Ledi, and Glen Lyon. Roofing slates are quarried at Birnam. In many valleys there are large deposits of peat.

Agriculture.-The climate and soil of Perthshire present. greater varieties than in any other county of Scotland. In the higher western regions it is very moist ; and long stretches of exposed uplands alternate with finely-sheltered valleys. The arable land is chiefly in the drier eastern districts. For the most part the soil is sharp and fertile. The county, agriculturally, may be classed in four dirisions: deer-forests, chiefly the wilder mountain districts; grazing and pasture lands on the hills, embracing about four-fifths of the total area; light soils in the lower undulating districts, including the north portion of Menteith and the upper portion of the principal river-valleys, specially suited for oats, barley, turnips-and potatoes; clay and carse land, chiefly in the Carse of Gowrie, which extends to about 100,000 acres, in the Carse of Stirling north of the Fortl and in the lower part of Strathearn below and above Bridgc of Earn. The Carse of Gowrie has as its basis the boulder clay, above which rests the blue clay proper, or peat, or the carse clay,-a mixture of sand and clay, ranging from the finest clay soil to poor whitish "end clay." The best heavy carse land is very rich and productive, but requires to be thoroughly wrought, limed, and manured. The district is well adapted for wheat, although the area sown is decreasing. A considerable area is occupied by orchards, the light quick soil on Tayside and in the upper districte of Menteith being admirably adapted for apples.

Between 1875 and 1880 the number of holdings decreased from 5296 to 5123 , although their area increased from 831,890 to 344,728 acres. Of the holdings 179 in 1880 were above 300 acres in extent, 1033 between 100 and 300 acres, 786 between 50 and 100 acres, and 3125 did not exceed 50 acres each. There are a large number of small holdings in the Highland valleys and in the neighbourbuod of the villages and small towns. According to the agricultural returns for 1883 there were 344,240 acres, or only a little less than a fifth of the total area, under cuitivation, 103,050 acres being under corn crops, 50,799 acres green crops, 100,631 rotation grasses, 87,064 permanent pasture, and 2696 fallow. Of the corn crops, 70,424 acres were under oats, 22,770 acres barley and bere, 6238 wheat, and 3087 beans; and of the green crops, 31,059 acres were under turnips and swedes and 18,611 under potatoes. The number of horses was 13,651 , of which 10,524 , chiefly Clydesdales, were used solely for agricultural purposes. Cattle numbered 73,097 , of which 18.755 were cows and heifers in milk or in calf. Although dairy-farming is not in itself an important industry, a large uumber of cows are generally kept on the lowland farms. The cows are principally Ayrshires, but the West

Highland or Fyloe breed of cattle is common in the etrathe and lower grounds seljoining the Highlands. Shecpin in 1883 numbered 696,640. All the pssturage in the Grampians, not in deer-forests, ia occupied by sheep, and there are slso large sheep-runs on the Ochils. The blackfaced are principally kept in the Grampians, bot there ore also a large number of Cleviots, and in the lower gronnds south Downs and Leiccsters are common. In 1812 there 142,716 natural. The area under woods in 1884 was 94,563 acres
1620 were in addition to which 424 acree were under orcherde, 585 acres inarket-gardens, and 118 acres nurscries. In Breadalbane and Menteith there are still extensive remains of the old forest.

According to the latest return ( $1872-73$ ) the land wss di rided among 5737 proprietors, possessing 1,612,001 acres at an annual value of e959,365, or about 11 s . 10 d . sn acre. Of the proprietors 4680 , or nearly four-fifthe, possessed less than one acre each. The following possessed upwards of 20,000 acres each, viz., duke of Athole, 194,640; earl of Breadalbane, 193,504; Baroness Willoughby d'Ercsby, 76,837; trustees of marquis of Breadalbsne, 40,662; car of Noray, 40,553 ; Hon. Lady Menzies, 35,500 ; Sir A. D. Drummand Stewart, 33,274; trustees of R. Stewart Menzies, 33, 000.; Sir Robert Menzies, 32,784 ; duke of Montrose, 32,294; earl of Mansfield, 31,197 ; D. R. Williamson, 29,494; C. H. Drummond Morsy, 24,980; Mrs Mary Stuart Robertson, 24,000; W. M. Maedonald, 22,600; David Carnegie, 22,205; and Lieutenant-Colonel Farquharson, 20,056 .
Manufactures. - The manufacture of coarser linen fabrics is aiderable and Stanley; hsmd loomr-mills. Cotton-works exist at Deanston Dunblane, Doune, Crieff, and elsewhere, and in several places the nanufacture of shawls, blankets, and other fabrics. For the indngtries of the eity of Perth see below.
Railways. - Tho lowland districts of the county are intersected by branches of the principal railway lines of Scotland, supplying convenient communication between all the principal towns; and by the Highland and Oban railways, supplemented by eoaches and been rendered easy of access.

Administration and Population.- Anciently the county was divided into the hereditary jurisdictions of Athole in the north, Balquhidder in the south-west, Breadalbane in the west, Gowrie in the east, Menteith in the south, Perth in the south-esst, Pannoch in the north-west, and Stormont snd Strathearn in the middle. These jurisdictions were abolished by the Act of 1748 , and in 1795 an Act was passed dividing the county for administrative purposes into the ten distrots Ance, The sherifdom is divided into an castern and a western district, the seat of the one being Pertb and of the other Dunblane. The county is represented in parliament by one member, the city of Perth by one member, and Culross is incladed in the Stirling district of burghs. Perthshire einbraces eighty-ono parishes, and containg three sncient cities, Perth, formenly the capital of Scotland, and Dunkeld and Dunbiane, formerly the seats of bishoprics, 88 Culross (380); and Auchterarder, Abernethy, and Dunblane formerly held this rank. The police burghs are Abernethy (906), Alyth (2377), Blsirgowrie (4537), Callender (1522), Coupar-Angus (partly in Forfarshirc), Crieff (4469), Dunblane (2186), Perth (26,951), and Rattray (2538). The populstion of the county in 1831 was 142,166, which by 1851 had diminished to 138,660 , and by 1871 to 127,768; but in 1881 it had increased to 129,007, has been wholly in the males and 67,455 females. town poplation, from 44,250 (in 1871) to 49,642 (in 1881), there being a deeresse in tho villare population from 23,321 to 22,349 , and in the rural from 60,197 to 57,016 . The number of persens and in the rural from 14,505 , or more than one-ninth of the total population.

History and Antiguilics.-In tho 21 contnry the district was divided, aceording to Ptolemy, among three tribes. Tho Jamnonil inhsbited Mentcith, Strathearn, and Forthryfo (including the western part of Fife, and had three principal oppida- Alauna, at the junction of the Allans and Forth, Guarding the entranco to the Highlsula from the south; Lindum, at Ardoch; and Victorja, at Loch Orr in Fife. The Venicones inhalited part of Fife and the adjoining district of Perthahire, with the town of Orrea, probably Aberncthy, at tho junction of the Farn and Tay, the rearest liomon atation to which was at Ardargie. The F'scomagi skirted the ITighland recion, and had the tomms of Tamea in lnchtuthil (an island in the Tay), where remains otill exist, and Banatia, at Buchanty on the Almond, where there was a etrong ltoman station. In 88 A.D. Agricola explored the country beyond the Forth, and in the following year probably carried his legions to the foot of the Grara. phans. At Mons Graupus or Granpius, whose aite is not ascortained, in the district of Stormont in Perthshire, amongst the outliers of

Buze Grampliens ncar Meikleour, where the Cleavers Dyke ano Buzzard Dykes perhaps mark the campe of Agricola and Galgacas, and the Flill of Plair the scene of battle, the fomans (according to their own accounts) defeated the tribes of Caledonia with great Blsughter; but they deemed it imprudent to pursue the victory. Perthshire was accordingly left in the possession of its nstive tribes till its invasion by Severus in 207. The Remsn road of Severus passed by Alauna to Lindum at Ardocb, where there aro extensire remains of a Roman station, and thence by Strageath near Auchterarder, Dalgin Ross near Comrie, where thero wero prominent remsins a century ago, and Buchanty, where onc branch over the Grampians.

As Severus renewed the wall of Antoninus, he does not appear to have retained possession of the county north of the Forth snd the Clyde. Perthshire was included in the kiogdom of the Sonthern Ficts, who bad their capital first at Abernethy and afterwards at Forteviot. On the burning of Fortcriot by the Northmen in the Sth century tbe seat of the Governzjent was changed to Scone, dence in Scotland, and the capital of Albany, the chief royal resithough circumstances led to James II., Jamea Ill., being crowned elsewhere. But, as Perth increased in and Mary it became the seat of the parliament, and the favourite residence of the kings, until it was succeeded by Edinburgh in the reign of James II. In the early history of the county fall the defest of the Danes at Luncarty in the 10 th century and of Macbeth by Larl Simard at Dunsinane in 1054. To its later history, apart from incidents connected with the city of Perth, belong the removal of the coronation stone from Scone to Westminster by Edrard 1.; Mar; the ront of the troops of General Mackay at Killiecrankie by the Highlanders under Dundee, 17 th July 1689; and the indecisive battle at Sherifmuir, 13th November 1715, between the 8 dherents of the Pretender under the earl of Mar and the forces of the Government under Argyll. Apart from the camp at Ardoch Roman remains are not iraportant. Of hill-forts the most remarksble is that on Dunsinane Hill. Among other relill of an oarly jeriod are a parisbes of Monzie, Alyth, snd Bendoehy; the witchstone near Cairnbeddie, where Macbeth is said to have met the witches, - probably a sepulchral memorial of some old bettlefield ; another stone in Meigle parish called Macbeth's Stone; a group of standing stones Abernethy, originally foumer of sculptured stones at Meigle.
Abernethy, originally founded by the Pictish king Nertan in the Iona as the seat of the primacy of Columba in tho 6th, succeeded to St Andrews. The round tower in the churchyerd, resembling those in Ireland, is supposed to lhave been built in tho time of Kennoth Mascalpine. The Culdees had monastic elurches at DunDunt, Dunkeld, Abernethy, ond Mathin. Dunblase (q.v.) and Canone Regular had an abbey ently erected into bishoprice. The in 1559 , its site beiog now occupied by a modern mansion: burned ot Loch Tay, 1114 ; a priory at Iuchairay, 1200 ; 8 priory at Strathfillan, 1314 ; and a priory at Abernethy, 1273. The Dominicans Lad a convent at Perth, 1231, where there woo aloo a Cartlusian monastery, 1429 , and a Grey friars monastery, 1460. Culross abbey, of which the tower and the Gothic choir still remain, was founded by the Cistercians in 1217, and there was also an abbey of Cistercian nuns at St Leonards, Perth, founded in 1296. A Carmelite convent was founded at Tulliallan iu 1267. There were collegiate charches at Methven and Tullibardine. Of the old castles of the chiefs mention
nany be mado of Elcho Castlo on the Tay, 4 miles south of Perth. Blair Caste Blair Castle, garrisoned by Montrose in 1044 , atormed by Cromwell in 1653 , occupied by Claverhouse in 1689 , dismantled in 1690 , and master of the household to Jamee II.; the ruine of Castle Dhenear Monlin, onec a stronghold of the Campbell family; tho ruina of Finlarig Castle, Killin, the cradle of the Jreadalbane family: Cluny Castle, on the island in the loch of the same name betreen Dunkeld and 3 lairgowtie; and Doune Castle, on the Teith, a picturesque ruin of very old date, rebuilt by Murioch, duke of Allany. Among modern manaions the princinal are Kioir IIonse, the seat of tho lato Sir W. Stirling. Maxwell ; Blair Drummond Ifouse, T'aymonth Castle, earl of lireadalbane; Donno Ludge, earl of Morny ; Dupplin Castle, earl of Kinnoul; Scone Palaee, earl of Manafield; Gleneagles, carl of Camperdown; Strathallen Casth, Fiscount Strathallan; cnd Drummond Csatle, Barencea Willonghby d'fircahy.

PERTH, an ancient city; n royal and parliamentary burgh, and tho chicf town of tho above county, is beautifully situatei at the foot of limoul Ilill, chiefly on the west bank of tho Tay, aloout 40 miles north of Edinburgh and about 20 west of Dundec. It is substantinlly buily
of stone, and contains a number of good public buildings, while the lower slopes of Kinnoul Hill are studded with villas embosomed in woods. To the north and south of
in cargo and in ballast that entered tho fort in 1883 wae 124 of 9767 tons, that cleared " 124 of 9731 tons. The principal imports are-Baltic timber, coal, salt, and manure, and the exports cortn. the town along the banks of the Tay are the extensive meadows of the North and Suuth Inches. The Tay is crossed by a stone bridge for carriage traffic, erected in 1771 and widened in 1869, and by a stone and iron rail way bridge with a footway Notwithstanding its importance in early times, the city now retains almost no relics of antiquity. The religious houses were razed by the mob after John Knox preached his famous sermon in St John's church against the idolatries of Rome. The Dominican or Blackfriars monastery, founded by Alexander IL in 1231 and a residence of the Seottish kings, occupied a site near the west end of the present bridge; the site of the Carthusian monastery, founded by James I. in 1429, and where he and his queen, and Margaret queen of James IV., were buried, has since 1750 been occupied by the hospital founded by James VI.; Greyfriars monastery, founded in 1460 , stood on the present Greyfriars churchyard; and a little west of the town was a house of the Carmelites or Whitefriars, foundcd in 1260. The parliament house, where the ancient parliaments of Scotland were held, was cleared away in 1818, and was succeeded by the Freemasons' Hall ; Earl Gowrie's palace, founded in 1520, was removed in 1805 to make way for the county buildings; the Spey tower near the Spey gate, a mural fortress long used as a prison, was taken down about fifty years ago. The cross, erected in 1668 in place of that demolished by Cromwell, was removed in 1807. The old church of St John is said to have been founded in the 5th century; the transept and nave of the existing structure date from the carly part of the 13 th century and the choir in its present state from the 15 th; the building is now divided into an east, a middle, and a west church. Among other public edifices the principal are the county buildings (erected 1819-20 at a cost of $£ 32,000$, and enlarged in 1866), the general prison for Scotland (originally erected in 1812 as a depôt for French prisoners, remodelled as a convict prison in 1840, and enlarged in 1858 and 1881), the city and county jail (1819), the military barracks (1793-94), the public seminaries (1807), Marshall Museum and Library (1823), Murray's Royal Lunatic Asylum (1827), the infirmary (1836), the general railway station (1848), the new public hall (1881), the Boys' and Girls' Religious Society hall (1881), the new municipal buildings (1881), -a fine range in the Tudor style, cost $£ 13,000$.

Some of the most extensive bleach-fields in the kingdom are in the immediate neighbourhood of Perth on the banks of the Tay and the Alroond. Perth itself has manuiactories of gauge glasses, muslins, ginghams, imitation India shawls and scarfs, union goods, and boots and shoos ; and there are rope-works, coach-building yards, iron-foundries, breweries, and distilleries. The Tyy has valuable aalmon fisheries. The navigation of the river is considerably obatructed by aand. In 1834 an Act was obtained for constructing a harbour and docks and enlarging the quays, which were further extended in 1856. In 1840 Perth was made an independent port; vessels of 200 tons can unload at its quays. The number of vessele
potatoes, timber, and slates. The population of the parliamentary burgh in 1851 was 23,835; this had increased by 1861 to 25,250, and by 1881 to 28,949 , of whom 13,453 were males and 15,496 females.

History.-Perth is stated to have been anciently called Bertha, and to hara been situated at the junction of the Almond and Tar, whence it mas removed to its present site after an inundation in 1210. In any case the church of St John was founded lang before this; and a variety of Roman remains seem to indicata that there was a Roman station on the present site of the city. The obscurity of its early history is accounted for by the fact that its records were removed by Edward 1. Perth is' stated to have been a burgh as early as 1106. The charter granted it by James VI. makes mention also of a nother granted by David I., and the charter of King David was renewed by William the Lion, by whom Perth ras created a royal burgh. It was fortified by the last-named king in 1210 and again by Edrard I. in 1298. It was attacked without success by Robert Bruce in 1306, but in 1311 he succeeded in scaling its walls ona dark night. It was captured by Edward III. in 1335 and retaken by the Scots in 1339. The earl of Cornwall is stated by Fordun to have been stabbed in 1336 by his brother Edward III. before the great altar in the parish church of St John. In 1396 a famous combat took place on the North Inch, between Clan Chattan and Clan Kay, which has been made familiar to English readers by Sir W. Scott in his Fair Maid of Perth. The Blackfriars monastery, where the kings then resided, was the scene in 1437 of the murder of James I. by Walter, earl of Athole, and Gowrie House in 1600 of a nuysterious conspiracy against James VI. Perth succeeded Scone as the capital of Scotland, but after the murder of James I. the parliament and courts rere transferred to Edinburgh, which was declared the capital in 1482. The city was risited by the plague in $1512,1585-87,1608$, and 1645 , by the cholera in 1832 , and by inundations in 1210, 1621, 1740, 1773, and 1814. It was taken by Montrose in 1644, ca pitulated to Cromwell in 1651, and was occupied by Dundee in 1699 ; it was recovered by Argyll from the adherents of the Pretender in 1715, and was occupied by Prince Charles Edward in 1745 . The famons articles of Perth were agreed to at a meeting of the General Assembly in the parish church of St John, 25tlı August 1618.
Scott, Stalistical Account of the Town and Parish of Perth, 1796: Msidment The Chronicle of Perth from 1210 to 1668, 1831; Penney, Traditions of Perth, $1836{ }^{\circ}$ Lawson, The Book of Perth, 1847 ; Peacock, Perth, its Annals and Arehives, 1849.
PERTH, a city of Australia, capital of the colony of Western Australia, is picturesquely situated on the Swan
river, $31^{\circ} 57^{\prime} 10^{\prime \prime} \mathrm{S}$. lat., $115^{\circ} 52^{\prime} 20^{\prime \prime} \mathrm{E}$. long., 12 miles above Freemantle and 1700 west-north-west of Melbournc. The streets are wide and regular, and the houses are built chiefly of brick and stone. It is the scat of an Auglican and of a Roman Catholic bishop. In addition to the cathedrals the principal buildings are the town-hall, built entirely by convict labour, the mechanics' institute, the governor's palace, and the high school. Pertl was founded in 1829, received a municipal constitution in 1856, and was created a city in 1880. In the same year railway communication was opened up by means of the Eastern Railway. The population of the city, including the mailitary, in 1871 was 5007 , and in 1881 it was 5044 .

PERTHES, Friedricil Christoph (1772-1843), German publisher, was born at Rudolstadt on 21 st April 1772. At the age of fifteen he became an apprentice in the service of Böhme, a bookseller in Leipsic, with whom he remained about six years. In Hamburg, where he settled in 1793 as an assistant to the bookseller Hoffmann, be started in 1796 a bookselling business of his own, in developing which he soon gave evidence of remarkable tact, energy, and intelligence. In 1798 he entered into partnership with his brother-in-law, J. H. Besser, with whose aid he rapidly succeeded in forming an establishment which commanded universal confiden?e and respect. By his marriage with a daughter of the poet Matthias Claudius (in 1797) he was brought into intimate relation with a group of Protestant writers, who, although of a liberal tendency, retained a strong belief in the essential doctrines of Christianity; and they exercised a powerful influence on the growth of his religious opinions. This, however, did not prevent him from being on friendly terms with a number of eninent Roman Catholic authors. Perthes was an ardent patriot ; and during the period of Napoleon's supremacy he distinguished himself by his steady resistance to French pretensions. His zeal for the national sause led him to issue (in 1810-11) Das Deutsche Museum, o which many of the foremost publicists in Germany contributed. For some time the French made it impossible for him to live in Hamburg; and when, in 1814, he returned, he found that his business had greatly fallen off end that it would have to be thoroughly reorganized. In 1821, his first wife having died, he left Hamburg, transferring his business there to his partner, and went to Gotha, where he established what ultimately became one of the first publishing houses in Germany. Among other important works issued by him may be named the Theo'ogische Studien und Kritiken and the Geschichte der :uropaiischen Staaten, the latter conducted in the first instance by Heeren and Ukert, afterwards by Giesebrecht. Perthes died at Gotha on 18th May 1843.
Of the three sons of Perthes, the youngest. A. F T Perthes, euccecded him as a publisher. The elder sona becamo anthors of aome eminenec, and ono of them, C. T Perthes, wrote an excellent biography of his father, Fricdrich Perthes' Lcben. In 1785 a pub liahing honse was founded in Gotho by the uncle of F C. Pertices, J. G. Justus Perthes, whose son Wihhelm became distinguished as poblishor of works relating to geography. Bernhard Wilhelm,

Wilhelm's son, who succeedeal to tho business in 1853 and died in 1857, greatly extended its operations. 1121854 ho established geographical institute, and the Mitheilungcn aus Justus Perthes' gcographischen Institut, conducted by A. l'etermann, soon gainced a European reputation. This house issues the Almannch de Colha, and has published the maps and nritings of many of the most eminent German geograplecrs and travellers.

PERTINAX, Helvius, Roman emperor, was the son of a charcoal-burner, und was born irs 126 A.d. in Liguria, or at-Villa Martis among the $\Lambda$ pennines. From being a teacher of grammar he rose through many important offices, both civil and military, to the consulate, which he held twice. Chosen on 31st December 192 to succecd tho murdered Commodus, he was himself assassinated in a mutiny of the soldiers after a reign of eighty-six days.

PERTZ, Georg Heinricy (1795-18i6), editor of the Monumenta Germanise IIistorica, was born at Hanover on 28th March 1795. From 1813 to 1818 he studied at Göttingen, chiefly under Hceren. His graduation thesis, published in 1819, on the history of the Merovingian mayors of the palace, attracted the attention of Baron Stein, by whom he was engaged in 1820 to edit the Carolingian chroniclers of the newly-founded Historical Society of Germany In search of materials for this purpose, Pcrty made a prolonged tour through Germany and Italy, and on his return in 1823 he reccived at the instance of Stein the principal charge of the entire work of the socicty, which was to be the publication, under the title of Monumenta Germanix Historica, of accurate texts of all the more in. portant historical writers on German affairs down to the year 1500, as well as of laws, imperial and regal archives, and other valuable documents, such as letters, falling within this period. In the discharge of this, the principal task of his life, Pertz made frequent journeys of exploration to the leading libraries and public record offices of Europe, publishing notes on the results of his explorations in the Archiv der Gesellsch. f. Deutsche Geschichishunde (1824-i2). In 1823 he had been made sccretary of the archives, and in 1887 principal keeper of the royal library at Hanover; from 1832 to 1837 he edited the Hannorer. ische Zeitung, and more than once sat as a representative in the Hanoverian Second Chamber. In 1842 be was called as chief hbrarian to Berlin, where he shortly afterwards was made a privy councillor and a member of the Academy of Sciences. Failing health and strength led to the resignation of all his appointments in 1874, and on 7th October 1876 he died at Munich while attending the sittings of the historical commission.
The Monumenta, with whicls the name of Pertz is eo cloety associated, began to appear in 1826, and at tho dato of his rosignation 24 volumes ("Scriptores," "Loges," "Diplomnta") had alleared. The wark, which for the firat time made possible the exiatence of the modern school of acientific historians of medinval Germony, continues to bo carried on under Waitz, Watteabach, Dummler, and othere. In connexion with the Ifomumonta Pcrte almo jublished Scriptorcs rerum Gcrmanicarum in usum Scholarmm; anoug his other literary labours may be mentloned an edition of the Gesammelle IVerk'o of Leibnitz, and a lifo of Stein (Leben des Jinislern Freiherrn vom Stcin, 6 vola, $1819 \mathrm{6} \mathrm{\delta}$; also, Iu an abridged forin. Aus Stcin's Leben. 2 vols., 1856).

## PERU

PERU has, in diffcrent pcriods, incluced arcay of territory of varying extent. The empire of the Yncas and the Spanish viceroyalty were not conterminous with the modern republic nor with each other. In the present article the scctions relating to physical geography and the moral and material condition of the people will be confined to the limits of the republic, while in the historical section there will necessarily be references to ovents which took place beyond the existing limits of the country.

Extent.-The republic of Peru is situated between the equator and the Tropic of Capricorn, yct, owing to the differences of clevation, it includes regions with everg varicty of climate. It lies between the parallels of $3^{\circ} 21^{\prime} \mathrm{S}$ and $19^{\circ} 10^{\prime} \mathrm{S}$. and between $68^{\circ}$ and $81^{\circ} 20^{\circ} 45^{\prime \prime} \mathrm{W}$. long., and has an area of about 480,000 square miles. ${ }^{2}$ The

[^327]"length along the Pacific coast is 1240 miles, whiie ine | lwidth ranges from 300 to 400 miles.

Boundaries.-The republic is bour.ded on the TV. by the Pacific Ocean, on the E. by Brazil and Bolivia, on the N. by Ecuador, and on the S. by Chili. The northern boundary commences at the village of Tumbez, near the southern shore of the (rulf of (ruayaquil, wheme it passes sonthwards to the river Macara, a tributary of the Chira, which falls into the Pacitic. It takes the course of the Macara to its source in the cordillera of Ayavacu; it crosses the Andes to Lake C'halgua and then runs east to the Putumayo River on the 70th degree of longitude, which it follows to the Brazilian town of Tabatinga, on the Marañon. The Marañon then forms the boundary until the first Brazilian town is reachedat Tabatinga. The frontier with Brazil was determined by the treaty of San Ildefonso in 1777. A treaty dated 23d October 1851 fur ther settled the bonudary, which was fixed by the commissioners who explored the Javari in 1866 and 1871. It follows the course of the darari from the point where it falls into the Amazon, in $4^{\circ} 13^{\prime} 21^{\prime \prime}$ S.wup to a point near its source in $7^{\circ} 1^{\prime} 17^{\prime \prime} \mathrm{S}$. ; from this it forms a straight line to a point in $6^{\circ} 52^{\prime} 15^{\prime \prime} \mathrm{S}$. on the left bank of the Madeira, being half the distance between the mouth of the Mamoré and that of the Madeira. This is the point where the frontiers of Peru, Brazil, and Bolivia mect. The Pern-Bolivian frontier, within the hasin of the Amazon, has not been accurately defined. It follows the Madeira to the mouth of the Mamoré, then the Beni and its tributary the Madidi to the junction of the latter with a stream called the Pablo-bamba, ascending the ravine of *the Pablo-bamba to the source of that stream in the eastern Andes. The line then crosses the Andes in a straight line southwards to the village of Conima on the shore of Lake Titicaca. Thence it passes across the lake in another straight line to the isthmus of Yunguyo, and thence to the mouth of the Desaguadero. From the Desaguadero the frontier takes a south-south-west direction to the source of the river Mauri, and then, until the recent war with Chili, it ran south along the watershed of the Maritime Cordillera to the source of the river Loa, which falls into the Pacific. The southern boundary separating the Peruvian province of Tarapaca from the Bolivian province of Atacama was formed by the ravine of Duende, south of the Loa, to the coast of the Pacific in $22^{\circ} 23^{\prime} \mathrm{S}$. near Tocapilla. This part of the frontier was carefully delineated in 1628, and the boundary marks are recorded in a document which is still extant. But the Chilians conquered and in 1884 annexed the Peruvian province of Tarapaca.

Physical Geography.-Peru is divided longitudinally into three well-defined regions, the coast, the sierra, and the montaña. The coast, extending from the base of the Maritime Cordillera to the Pacific Ocean, consists of a sandy desert crossed at intervals by rivers, along the banks of which there are fertile valleys. The sierra is the region of the Andes, and is about 250 miles in width. It contains stupendous chains of mountains, elevated plains and cable-lands, warm and fertile valleys, and ravines. The montaña is the region of tropical forests within the ralley of the Amazon, and skirts the eastern slopes of the Andes.

The coast has been upraised from the ocean at no very distant geological epoch, and is still nearly as destitute of vegetation as the African Salara. It is, however, watered by fifty streams which cross the desert at intervals. Half of these have their origin in the summits of the Andes, and run with a permanent supply of water into the ocean. The others, rising in the outer range, which does not reach the snow-line and receives less moisture, carry a volume of swater to the sea during the rainy season, but for the rest of the year are nearly dry. The absence of rain here is caused by the action of the lofty aplands of
he Andes on the trade-wind. The south-east trade-wind blows obliquely across the Atlantic Ocean until it reaches Brazil. By this time it is heavily laden with vapour, which it continues to bear along across the continenr, depositing it and supplying the sources of the Amazons and La Plata. Finally, the trade-wind arrives at the snow-capped Andes, and here the last particle of moisture is wrang from it that the very low temperature can extract. Coming to the summit of that range, it rushes down as a cooi and dry wind on the Pacific slopes beyond. Meeting with no cvaporating surface, and with no temperature colder than that to which it is subjected on the mountain-tops, this wind reaches the occan before it becomes charged with fresh moisture. The constantly prevailing wind on the Peruvian coast is from the south. From November to April there, are usually constant dryness, a clear sky, and considerable, though by no means oppressive, heat. From June to September the sky is obscured for weeks together by fog, which is often accompanied by drizzling rain called "garua." In 1877 the maximum temperature at Lima was $78 \frac{1}{2}^{\circ}$ Fahr. in February and the minimum $61 \frac{1}{2}^{\circ}$ Fahr. in July. At the time when it is hottest and driest on the coast it is raining heavily in the Andes, and the rivers are full. When the rivers are at their lowest, the "garua" prevails on the coast. The climate of various parts of the coast is, however, modified by local circumstances.

The deserts between the river-valleys vary in extent, the largest being upwands of 70 miles across. On their western margin steep cliffs generally rise from the sea, above which is the "tablazo" or plateau, in some places slightly undulating, in others with ridges of considerable height rising out of it, the whole apparently quite bare of vegetation. The surface is generally hard, but in many places there are great accumulations of drifting sea-sand. The sand usually forms isolated hillocks, called "medanos," of a half-moon shape, having their convex sides towards the trade-wind. They are from 10 to 20 feet high, with an acute crest, the innei side perpendicular, the outer with a steep slope. Sometimes, especially at early dawn, there is a musical noise in the desert, like the sound of distant drums, which is caused by the eddying of grains of sand in the heated atmosphere, on the crests of the "medanos." Appan, rently the deserts are destitnte of all vegetation; yet three kinds of herbs exist, which bury themselves deep in the earth, and survive long periods of drought. One is an amaranthaceous plant, whose stems ramify through the sandbills; the other two are a Martynia and an Aniseia, which maintain a subterranean existence during many years, and only produce leafy stems in those rare seasons when sufficient moisture penetzates to the roots. In a few hollows which are reached by moisture the trees of the desert find support, the "algarrobo" (Prosopis horrida), a low tree of very scraggy growth, the "vichaya" (Capparis crotonoides), and "zapote del perro" (Colicodendrum scabridum), mere shrubs. Far away towards the first ascents to the Andes a tall branched cactus is met with, and there are Salicornias and Salsolas near the coast. But, when the mists set in, the low hills near the coast bordering the deserts, which are called "lomas," undergo a change as if by magic. A blooming vegetation of wild flowers for a short time covers the barren hills. Near Lima one of the low ranges is brightened by the beautiful yellow lily called "amancaes" (Ismene Amancaes). The other flowers of the "lomas" are the "papita de San Juan " (Begonia geranifolia), with red petals contrasting with the white inner sides, valerians, the beautiful Bomarea ovata, several species of Oxalis, Solanum, and crucifers. But this carpet of flowers is very partially distributed and lasts but a short time. Generally the deserts present a desolate aspect, with no sign of a living creature or of vegetation. Only in the very loftiest
regions of the air the majestie ecndor or the turkey buzzard may be seen floating lazily; perhaps a lizard will dart across the path ; and occasionally a distant line of mules or a solitary horseman seems to shimmer weirdly in the refraction on tho distant horizon.'

Tho,valleys form a marvellous contrast to the surrounding desert. "A great mass of pale-green foliago is usually composed of the "algarrobo" trees, whilo the course of the river is marked by lines or groups of palins, by fine old willows (Salix humboldiana), fruit-gardens, and fields of cotton, maize, sugar, and lucerne. In some valleys there are expanses of sugar-eane, in others cotlon, whilst in others vineyards and olive-yards predominate. The woods of "algarrobo" are used for pasture, cattle and horses greedily enjuying the pendulous yellow pods.
For purposes of description the coast-region of Peru may be divided into six sections, commencing from the north:-(1) the Piura region; (2) the Lambayeque and Truxillo section; (3) the Santa ralleys; (4) the section from Lina to Nasca; (5) the Arequipa and Tacna section; (6) Tarapaca.
(1) The great desert-region of Piura extends for nearly 200 miles from the Gulf of Guayaquil to the Lorders of the Morrope valley, a,d is traversed by three rivers-the Tumbez, Chira, and Piura, the two former receiving their waters from the inner cordiliera ant breaking through the outer range. It is here that the coast of South dinerica extends fartlest to the westward until it reaches Capes Blauco end Pariña, aud then turns southward to the Bay of Payta. The clinate of Piura in inodified by the lower latitude, and also ly the vicinity of the forests of Guayaquil. Fog and "garua" are much less frequent than in the coast-region farther south, whilo positive rain eornetinnes falla. - At intervals of about ten years there are occasiona! heavy showers of rain from Felruary to April. (2) The scond section of the coast-region iacludes the valleys of the Morrope, the Chiclayo, and Larmbayeque, tho Saña, the Jequetepeque, the Chicama, Moche, Tiru, and Chao. With the intervening deserts this gection extends over 200 miles. All these valleys, except Morrope and Chao, are watered by rivers, which have their sources far in the recesses of the mountains, and which furnish an abundant supply in the season when irrigation is needed. (3) The third section, also extending for 200 miles, containg the valleys of Santa, Nepcena, Casman, Hioarmey, Fortaleza, Pativilca, Supe, and Huanra. The river Santa, which rises in the lake of Conococha, 12,907 feet above the sca, and has an entire length of 180 milea, is remarkable for its long course leetween the onter and central ranges of the Andes, in a trough known as the "Calle jon do Lluaylas," 100 miles in length. It then breaks through in a deep gorge, and reaclies the sea a fter a course of 35 niles over the coast-belt, and after fertilizing a rich valley. The Santa and Nepeña valleys are separated by a desert 8 leagues in width, on the shores of which there is a good anchoragein the bay of Ferrol, where the port of Chimbote is to bo the terminus of a projected railway. Tho Nepeña, Casma, Huarmey, Fortaleza, and Sure, rivers rise on the alope of an outer range called the Cordillera Negra, and are colisenuently dry during the great part of the year. Wells are dug in their beds, and the fertility of tho valleys is thus maintained. The Pativilca (or Barranca) river and the Huaura Ureak through the outer range from their distant sources in the snowy cordillern, end have a perenuial supply of water. There are $\theta$ leagues of desert between the Nepeǹa and Casma, 16 between the Casma and Muarmey, and 18 between the Ifuarmey and Fortolezz. The latter desert, nuch of which is loose sand, is called the " Pampa de Slata Cavallos," from the number of exhausted auimals which dia there. Between the Suree and Pativilea is the desert called the "Tampa del sledio Nlundo." (1) The next const-section extends for over 300 miles from Chancay to Nasca, and includes the rivers of Chancay or Lacha, of Carabayllo, Rimac, Lurin, Mala, Cañetc, Chincha, 1'isco or Chunehanga, Yca, and Rio Grande. Here the maritime range upproaches the ocean, leaving a narrower atrip of coast, but the fertile valleya are closer anil more numerous. Thoso of Carabayllo and Riinac are conneeted, and the view from the Bay of Calloo extenls uver o vast expranse of fertile phain bounded by the Andes, with the whte towers of Lima in a setting of verdure. Lurin and Mala are sunaller valleys, but the great vale of Cancte is one green sheet of sugar-caue ; and narrow strips of desert separate it from the fertile llan of Chincha, and Chincha from the famous vineyaris of Tisen. The valleys of Yca, Palpa, San Xavicr, and Nassa are rich ond fertile, though they do not extend to the sea ; but between Nasca end Acari there is a desert 60 miles in witth. (5) The Arequipa and「acma seetion extends over 350 niles, and comprises the valleya of manh, Atequipp, Atico, Ocoña, Majes or Carmana, Quilca, with the interior valley of Arequipa. Tenibo, Ylo or Mo-juegua, Ite or locumha, Somn, Tacna, and Azapz or Arica. A Here the Blaritime Cordillera receles, and the important valley of Arequipa, thoogh
on its western slope, is 7000 feet abovo the sea, and 90 millcs fiom the coast. Most of the rivers here havo their sources in the central range, , and are well supplied with water. The coast-vallcys througlt which they flow, especially those of Majes and Loecunba, are fanious for their vineyards, and in the valley of Tambo there are extensive olive plantations. (6) The most sonthern coast-section is that of Tarapaca, extending, between the cordillera ond the Pacific, in a marrow strip from tho ravine of Camarones, south of Arica, to the former sonthern froutier of P'eru. Only two rivers reaeh the sea in Tarapaca, the Tiliviehe in the north of the province, and the Loa in the extreme south. The other strcams se lost in the desert soon after they issule from their ravines in the Andes. The reason of this is that in Tarapaca there is an arid range of hills parallel with the sea-shore, which is about 30 miles in width, and covered with sand and saline substances. Between this coast-range and the Andes is the great plateau called the "Pampa do Tamarugal," from 3000 to 3500 feet above the sea, which is about 30 milez wide, and extends the whole length of Tarapaca. This plateau is covered with sand, and contains rast deposits of nitrate of soda. Here and there a few "tamarugas" or acacia trees are met with, which give their name to the region.
The coast of Peru has few protected anchorages, and the headkands are generally abrupt and lofty." These and the few islands are frequented by myriads of sea-lirds, whence come the guano-deposits, the retention of ammonia and other fertilizing properties being due to the absence of rain." The islets off the coast are all barren and rocky.
The most northern is Foca, in $5^{\circ}{ }^{\circ} 3^{\prime \prime} 3^{\prime \prime}$ " S., hear the const to the south of Payta. The islands of Lobos de Tierra and Lobos do Afuera (2), in $6^{\circ} 27^{\prime \prime} 45^{\prime \prime} \mathrm{S}$. and $6^{\circ} 56^{\prime} 45^{\prime \prime} \mathrm{S}$. respectively, are off the desert of Sechura, and contain deposits of guano. The two Afuera islands are 60 and 36 miles from the coast at the port of San José. The islets of Macabi, in $\tau^{\circ} 49^{\prime} 20^{\prime \prime} \mathrm{S}$., also liave guano-deposits, now nearly exhausted. The two ialets of Guañape; surrounded by many rocks, in $8^{\circ} 34^{\prime}$ S., coutain rich deposits. Chao rises 450 feet above the sea, of the coast, in $8^{\circ} 46^{\prime} 30^{\prime \prime} \mathrm{S}$. Corcolado is in $8^{\circ} 57^{\prime} \mathrm{S}$. I.a Viuda is of the port of C smma, in $9^{\circ} 23^{\prime} 30^{\prime \prime} \mathrm{S}$.; and Tortuga is 2 miles distant to the north. Santa Islet lies of the bay of Cosca, in $9^{\circ} 1^{\prime} 40^{\prime \prime}$, and the three high rocks of Ferrol in $9^{\circ} 8^{\prime} 30^{\prime \prime} \mathrm{S}$. Farther soutl2 there is the group of issets and rocks called Huaura, in $11^{\circ} 27$ S., tho chief of which aro El Pelado, Tambillo, Chiquitana, Bravo, Quitacalzones, and Nazorque. The Hormlgas are in $11^{\circ} 4^{\prime} \mathrm{S}$. and $11^{\circ} 58^{\prime}$, and the Pescadores in $11^{\circ} 47^{\prime}$ S. The island of San Loremzo, in $12^{\circ}{ }^{\circ}{ }^{\prime} \mathrm{S}$., is a loity mass, 41 miles long by 1 lioad, forning the Bay of Callao; its lighest point is 1050 feet. Off its south-east cnd lies a snall but lofty islet called Fronton, and to the south-west aro the Palonitas Rocks. Horadada Islet, with a hole through it, is to the south of Callao Point. Off the valley of Lurin are the Pachacarnac Islands, the most northern and largeat being lialf mile long The next, called San Francisco, is like a sugar-loaf, forfectly rounded at the top. The others are mere rocks. Asia Island is farther sonth, 17 niles north -west of Cerro $A$ zul, and about a mile in circuit. Pisco Bay contains San Gallan Jsland, lighl, with a bold cliff oulline, 2 f miles long by 1 hroad, the Ballista 1 slets, amb farther north the three famous Chinclia Jslands, whose vast gunno deposits are now exhausted. South of the entrance to Pisco l3ay is Zarate Island, and farther south the white level islet of Santa Rosa. Tho Infiernillo rock is quite black, about 50 feet ligh, in the form of a sugar-loaf, a mile west of the Point of, Santa Maria, which is near the mouth of the Yea river. Alacran is a small islet ofl the lofy "morro" of A riea. A low island protects the anclionge of Iquique on the coast of Tarapisca, and farther south ane the three islets of 「atillos in $20^{\circ} 46^{\prime \prime} 20^{\circ} \mathrm{S}$., and the "'ajaros, with gnanodeposita, in $22^{\circ} \varepsilon^{\prime} 4^{\prime \prime}$ S. All these rocka end islets are barreu and uninhabitalle, merm outworks of the desert headlands.

Tho more common sea-birds, which haunt the islets and headlands in countless myriads, aro tho Sula rarieguta of guano-bird, a largo gull callcd the Larus morlestus, the I'elecanus thayns, and tho Sternce I'nca, a beautiful ters with curved white feathers on each side of the head. The rarest of all the gulls is also found on the Teruvian coast, namely, tho Xema furcatum. ${ }^{1}$. The immense flocks of birds, as they fly along tho coast," appear liko clouds, and one after another is incessantly seen to plungo from a height, into the sea to devour the fishes, which they find in extraordinary numbers. Tho guano-deposits are in layers from 40 to 50 feet thick, of a greyish-brown colour outside, and more and more solid from the surface downwards, owing to the gradual deposit of strata and evaporation of fluid jar-

[^328]ticles. Sea-lions (Otaria forsteri) are common on the rocky islands and promontories. These large creatures frequent particular islets for the purpose of breathing their last, the wounded or aged being helped there by their companions.

The Maritime Cordillera, overhanging the Peruvian coast, contains a long line of volcanic mountains, most of them inactive, but their presence is probably connected with the frequent and severe earthquakes, especially in the southern section of the coast. Since the year 1570 there have been seventy violently destructive earthquakes recorded on the west coast of South America, but the register is of course incomplete in its earlier part. The most terrible was that of 1745 , which destroyed Callao. There had been subterranean noises for some days previously ; the first shock was at 10.30 P.m. on 2 Sth October, and there were 220 shocks in the following twenty-four hours. The town was overwhelmed by a vast wave, which rose 80 feet; and the shocks continued until the following February. On 13th August 1868 an earthquake nearly destroyed Arequipa, and great waves rolled in upon the ports of Arica and Iquique. On 9th Jay 1877 nearly all the southern ports were overwhelmed. These fearful catastrophes are in greatest force where there are volcanoes, whether active or extinct, in the vicinity. That of 1887 had its origin in the volcanic mountains near the frontier of Peru and Bolivia, and spent its chief fury near its centre of origin, gradually working itself out as it went north. Usually the line of disturbance is meridional and along the coast, but in some instances the line takes a seaward direction at an angle with the moustain-chains.

The most important part of Peru is the region of the cordilieras of the Andes divided into "puna" or lofty uninhabited wilderness, and "sierra" or inhabitable mountain slopes and ralleys. This great mountain-system, running south-east to north-west with the line of the coast, consists of three chains or cordilleras. The two chains which run parallel, and. near each other on the western side, are of identical origin, and have been separated by the action of water during many centuries. On these chains are the volcanoes and many thermal springs. The narrow space between them is for the most part, but not always, a cold and lofty region known as the "puna," containing alplne lakes,-the sources of the coast-rivers. The great eastern chain, rising from the basin of the Amazon and forming the inner wall of the system, is of distinct origin. These three chains are called the Maritime Cordillera, the Central Cordillera, and the Andes. Paz Soldan and other Peruvian geographers give the name of Andes, par excellence, to the eastern cordillera.

The Peruvian Maritime Cordillera contains a regular chain of volcanic peaks overlooking the coast-region of Tarapaca, which attain a height of 16,000 to 18,000 feet. Chief among them are the snowy peak of Lirima over the ravine of Tarapaca, the volcano of Isluga overhanging Camiña, the unmeasured peak of Sehama, and Tacora near the Bolivian frontier. In rear of Moquegua there is a group of volcanic peaks, clustering round those of Ubinas and Huaynaputina. A great eruption of Huaynaputina commenced on 15th February 1600 and continued until the 28th. An incessant rain of fine white sand was poured over the surrounding country for a distance of 40 miles, accompanied by a mighty subterraneous roaring sound. But generally these volcanoes are quiescent. Farther north the Misti volcano rises over the city of Arequipa in a perfect cone to a height of over 18,000 feet, and near its base are the hot sulphur and iron springs of Yura. As the maritime chain advances northward it fully maintains its elevation. The peak of Sarasara, in Parinacochas (Ayacucho), is 19,500 feet above the sea, and in the nountains above Lima the passes attain a height of more
than 15,000 . In latitude $10^{\circ} \mathrm{S}$. the maritime chain separates into two branches, which run parallel te each other for 100 miles, enclosing the remarkable savine or Callejon de Huaylas, - the eastern or main branch being known as the Cordillera Nerada and the western as thee Cordillera Negra. On the Nevada the peak of Huascan reaches a height of 22,000 feet, according to the trigo noraetrical measurement of the railway engineer Hindle. The Huandoy peak, above Carhuaz, reaches to 21,088 feet; the Hualcan peak overhanging the town of Yungay, is 19,945 feet high; and most of the peaks in this part of the chain reach a height of 19,000 feet. During the rainy season, from October to May, the sky is generally clear at dawn, and the magnificent snowy peaks, with sharply-defined outlines, stand out in lovely contrast to the deep-blue background. But as the day advances the clouds collect, and the whole is shrouded in a dense veil. In most parts of the Peruvian Andes the line of perpetual snow is at 16,400 feet above the sea; but on the Cordillera Nevada, abore the Callejon de Huaylas, it sinks to 15,400 feet. This greaier cold is obviously caused by the intervention of the Cordillera Negra, which intercepts the warnth from the coast. As this lover chain does not reach the snow-line, the streams rising from it are very.scantily supplied with water, while the Santa, Pativilca, and other coast-rivers which break through it from sources in the snowy chain have a greater volume from the melted snows. At the point where the river Santa breaks through the Cordillera Negra that range begins to subside, while the Maritime Cordillera continués as one chain to and beyond the frontier of Ecuador.

The Central Cordillera is the true water-parting of the Cen 1 system. No river, except the Marañon, breaks through it cor either to the east or west, while more than twenty coast- dill streams rise on its slopes and force their way through the maritime chain. The Central Cordillera consists mainiy of crystalline and volcenic rocks, on each side of which are aqueous, in great part Jurassic, strata thrown up almost vertically. In $14^{\circ} 30^{\prime} \mathrm{S}$. lat. the central clain is connected with the Eastern Andes by the transverse mountain-knot of Vilcañota, the peak of that. name being 17,500 feet above the sea. The great inland basin of Lake Titicaca is thus formed. The central chain continues to run parallel with the Maritime Cordillera nutil, at Cerro Pasco, another transverse knot connects it with the Andes in $10^{\circ} 30^{\prime} \mathrm{S}$. lat. It then continues northward, separating the basins of the Marañon and Huallaga; and at the northern frontier of Peru it is at length broken through by the Marañon flowing to the eastward.

The Eastern Andes is a magnificent range in the southera Eas n part of Peru, of Silurian formation, with talcose and clay and slates, many quartz veins, and eruptions of granitic rocks. Mr Forbes says that the peaks of Illampn ( 21,470 feet) and Illimani ( 21,040 feet) in Bolivia are Silurian and fossiliferous to their summits. The eastern range is cut through by six rivers in Peru, namely, the Marañon and Huallaga, the Perene, Nantaro, Apurimac, Vilcaniayu, and Paucartambo, the last five being tributaries of the Ucayali. The range of the Andes in south Peru has a high plateau to the west and the vast plains of the Amazonian basin to the east. The whole range is highly auriferons, and the thickness of the strata is not less than 10,000 feet. It is nowhere disturbed by rolcanic eruptions, except at the very edge of the formation near Lake Titicaca, and in this respect it differs essentially from the Maritime Cordillera. To the eastrard numerous spurs extend for varying distances into the great plain of the Amazons. It is here that the majestic beauty of the Andean scenery is fully realized: masses of dark mountains rise for thousands of feet, with their bases washed by foaming torrents and their

summits terminating in sharp peaks or serrated ridges; the lower slopes are covered with dense vegetation; and everywhere there is flowing water in eascades or rushing torrents, the condensed moisture of the trade-winds lurrying back to the Atlantic. The Andes lose their majestic height to the northward; and beyond Cerro Pasco the castern chain sinks into a lower range between the Luallaga and Ueayali. But throughout the length of Peru the three ranges are clearly defined.
For purposes of description the sierra of Peru may be conseniently divided into four sections, each eworacing portions of all three ranges. The first, from the north, comprises the upper basins of the Marañon and the Huallaga, and is 350 miles long by 100 broad. The second extends from the Knot of Cerro Pasco to Ayacucho, about 200 miles, including tbe Lake of Chinchay-cosha and the basin of the river Xauxa. The third or Cuzco section extends 250 miles to the Knot of Vilcanota with tha basins of the Pampas, Apurimac, Vilcamayu, and Paucartambo. The fourth is the bosin of Lake Titicaca, about 150 miles in lengtly and breadth.

The Lake of Chinchay-cocha, in the second section, is 36 miles long by 7 miles broad, and 13,000 feet above the sea. Its marshy banks are overgrown with reeds and inhabited by numerous waterfowl. From this lake the river Xauxa flows southwards through a populous valley for 150 miles before entering the forests. Lake Titicaca, in the fourth or most southern section, is abont 80 miles long by 40 broad, the frontier of Bolivia passing across it diagonally. It is 12,545 feet above the sea by the railroad-Jevels. The drainage is carried off southwards by the river Desaguadero to the great awampy Lake of Aullagas in the sonth of Bolivia, while it is fed by streams from the Andes and the Central Cordillera. The largest is the Ramiz, formed by the two streams of Pucara and Azangaro, both coming from the Knot of Vilcañota to the nortl. The Suchiz, formed by the Cavanilla and Lampa streams, falls into the lake on the north-west side, as well as the Yllpa and Ylave. Much of the water flows out by the Desaguadero, but a great proportion is taken up by evaporation in the dry $\varepsilon$ eason from $\AA$ pril to September. Tho waters are gradually receding under the combined influence of evaporation and the sediment brought down by tho rivers. The deepest part of the lake is on the Bolivian side; in other parts it is very shoaly, and along the shore there are many acres of tall reeds. The principal islands are Titicaca and Coati (at the south end near the peninsula of Copacabana), Campanaria ( 9 miles from the east ahore), Soto, and Esteves. There are two other lakes in the Collao, as the elevated region round Titicaca is called. Lake Arapa, a few miles from the northern shore of Titicaca, is 30 miles in circumference. Lake Umayo is on ligber ground to the westward. The lake in Peru which is third in size is that of Parinacochas on the coast watershed, near the foot of the snowy peak of Sarasara. It is 12 miles long by 6 broad, but has never been visited and described by any modern traveller. The smaller alpine lakes, pften forming the sources of rivers, are numerous,

The great rivers of the sierra are the Marañon, rising in the Lake of Lauricocha and flowing northward in a deep gorge between the Maritime and Central Cordilleras for 350 miles, when it forces its way through the mountains at the famous Ponge do Mauseriche and enters the Amazonian plain. The Huallaga rises north of Cerro Pasco, and, passing Huanuco, flows northwards on the other side of the Central Cordillera for 300 miles. It breaks through the range at the Pongo de Chasuta and falls into the Maranon. The other great rivera aro tributaries of the Ucayali. The Pozuzu, flowing eastward from the Knot of Cerro Pasco, joios the Pachitea, which is the most northern important afluent of the U"cayali. The Xauxa, becoming sfterwards the Nantaro, receives the Irainage of Xauxa, IInancavelica, and Ayacucho. The 8outhern valleys of this part of the sierra furnish streams which form the main rivers of Pampas, l'achachaca, and Apurimac. These, uniting with the Mantaro, form the Ene, and the Ene and Pereno (which drains the province of Tambo) form the Tambo. The classic river of Vilcamayu rises on the Knot of Vilcanota, flows north through a lovely valley, recoives the Yanatilde and Paucartambo on its right bank, and, uniting with the Tambo, forma the Ucayali. Most of these main streans flow through profound gorges in a tropical climate, while tho upper olopes yield producta of tha temperate zone, and the plateaus above aro cold ond bleak, alfording only pasture and the hardiest cereala.
The great variety of elevation within the sierra produces vegetation belonging to every zono. There is a tropical flora in the doep gorges, higher up a aub-tropical, then a temperate, then a sub-arctic flora. In ascending from the const-valleys there is firet an arid range, where the great-branched cacti rear themselvea up arnong the rocks. Farther inland, where the rains are more plentiful, is tho pative home of the potato. Nlere also are other plants witli edible roots-the "oca" (Oxalis tuberosa), "ulluca" "Ulluecus tihorọus), " massua" (Tropacolum luberosum), and "learcó" Polym.
nia sonchifolia). Among the first wild shrubs and trees that are met with are the "chilca" (Baccharis Feuillei), with a pretty yellow flower, the Mutisia acuminala, with beautiful red and orange flowers, several species of Scuecio, calceolarias, the Schinues Molle, with its gracefnl branches and bunches of red berries, and at higher elevations the "lambras" (Alnus acuminata), the "sauco" (Sambucus peruviana), the "quenuar" (Buddleia incana), and the Polylepis racemosa. The Budlleia, locally called " oliva silvestre," flourishes at a height of 12,000 feet round the shores of Lake Titicaca. The temperate valleys of the sierra yield fruits of many kinds. Those indigenous to the country are the delicious "clirimoyas," "paltas" or alligator pears, the "paccay," a species of Inga, the "lucma," and the "granadilla" or fruit of the passionflower. Vineyards and augar-cane yicld srops in the warmer ravines; the sub-tropical valleys are famous for splendid crops of maize; wheat and barley thrive on the mountain slopes; and at heights from 7000 to 13,000 feet there are crops of "quinua" (Chenonodium Quinua). In the loftiest regions the pasture chiefly con. sists of a coarse grass (Stipa l"chu), of which the llamas eat the upper blades while the sheep browse on the tender shoots beneath. There are also two kinds of shmbby plants, a thorny Composita called "ccanlli" and another called "tola," which is a resinous Baccharis, and is used for fuel.

The animals which specially belong to the Peruvian Andes are the domestic llamas and alpacas and the wild vicunas. There are deer, called "taruco" (Ccrius antiscnsis), the "riscacha," a large rodent, a species of fox called "atoc"; and the "pama" (Fclis concolor) and "ucumari" or black bear with a white muzzle, when driven by hunger, wander into the loftier regions. The largest bird is the condor, and there is another bird of tha vulture tribe, with a black and white wing feather, formerly used by the Yncas in their head-dress, called the "coraquenque " or "slcamari." The "pito" is a brown speckled creeper whicl flutters about the rocks. There is a little bird, the size of a starling, with brown back striped with black, and white breast, which the Indians call " yncahualpa"; it utters a monotonous sound at each hour of the night. A partridge called "yutu" frequents the long grass. On the lakes there is a very handsome goose, with white body and dark-green wings slading into violet, called "huachua," two kinds of ibis, a large gull (Larus srranus), frequenting the alpine lakes in flocks, flamingoes called "parihuana," ducks, and water-hens. Many pretty little finches fly about the maize-fields and fruit-gardene, and a little green parakeet is met with as high as 12,000 feet above the sce.
The third division of Peru is the region of the tropical forests, at the base of the Andes, and within the basin of the Amazons. It is traversed by great navigable rivers. The Marañon, having burst through the defile of the Pongo de Mauseriche, and the Huallaga through that of Chasuta, enter the forests and unite after separate courses of about 600 and 400 miles, the united flood then flowing eastward to the Brazilian frontier. After 150 miles it is joined by the Ucayali, a great navigable river with a course of 600 miles. The country between the Huallaga and the Ueayali, traversed by the castern cordillera, is called the Pampa del Sacramento. Tho forests drained by tho Marañon, Huallaga, and Ucayali form the northern portion of the l'eruvian montana. The southern half of the montaña is watered by streams flowing from the Eastern Andes, which go to form the river Madre de Dios or Amaru-mayu, the principal branch of tho river Beni, which falls into the Madeira. The region of the Peruvian montañ, which is 800 , miles long from tho Maranon to the Bolivian frontier, is naturally divided into two sections, the subtropical forests in the ravines and on the eastern slopes of the Andes and the dense tropieal forests in the Amazonian plain. The sub-tropical section is important from the value of its produets, and interesting from the grandeur and beauty of its scenery. Long spurs run off from the Andes, gradually decreasing in eleration, and it is sometimes a distance of 60 or 80 miles before they finally subside into the vast forest-covered plains of the Amazon basin Numerous rivers flow through the walleys between these spurs, which are the native home of the quinine yielding ehinelona trees. The most valuable ppecies, cadled C. Calisaya, is found in the forests of Caravaya in south Peru and in those of llolivia. The species between Caravaya and the head-waters of the lluallaga yield very little of the febrifuge alkaloid. But the forests of Huanuco and

Iluamalies abound in specins yielding the grey bark of conmerce, which is rich in chinchonine, an alkaloid efficacious as a febrifuge, though inferior to quinine. With the chinchona trees grow many kinds of Ifelastomacex, especially the Lasiandra, with masses of purple flowers, tree-ferns, and palms. In the warm valleys there are large plantatious of coca (Erythroxylon Coca), or CJCA (see vol. vi. p. 684 ), the annual produce of which is stated at $15,000,000$ th. The other products of these warm ralleys are most exceilent coffee, cocoa, sugar, tropical fruits of all kinds, and gold in great abundance. In the vast untrodden forests farther east there are timber trees of many kinds, incense trees, a great wealth of india-rubber trees of the Hevea genus, numerous varieties of beautiful palms, sarsaparilla, vanilla, ipecacuanha, and copaiba. The abundant and varied fauna is the same as that of the Brazilian forests.

Population.-The earliest reliable enumeration of the people of Peru was made in 1793 , when there were 617,700 Indians, 241,225 mestizos (Indian and white), 136,311 Spaniards, 40,337 negro slaves, and 41,404 nulattos, giving a total of $1,076,977$ souls, without counting the wild Indians of the montaña. The ecclesiastics numbered 54y6, including 1260 nuns. This tells a sad story of depopnlation since the f.ll of the Yncas, to which the abandoned terraces or the mountain-sides, ouce highly cultivated, bear silent testimony. In 1862 the population was officially estimated at 2,487,7] 6. The latest census was taken in 1876 with much care. The result was $2,673,075$ souls (males $1,352,151$, females $1,320,924$ ); of these 57 per cent. were Indians, 23 per cent. mestizos, and 20 per cent. of Spanish descent, negroes, Chinese, and foreigners ; so that Peru is still the country of the Ynca people. Cuzco, Anti-suyn to the east, Colla-suyu to the south of Cunti-suyu to the west, the whole empire being called Ttahuantin-suyu, or the four governments. Each was ruled by a viceroy, under whom were the "huaranca-camayocs," or officers ruling over thousands, and inferior officers, in regular order, over $500,100,50$, and 10 men. All disorders and irregularities were checked by the periodical visits of the "tucuyricocs" or inspectors. The Spanish conquest threw this complicated system out of gear. In 1569 the governor, Lope Garcia de Castro, divided Peru into "corregimientos" under officers named "corregidors," of whom there were 77, each in direct communication with the Government at Lima. An important administrative reform was made in 1784, when Peru was divided into 7 "intendencias," each under an officer called an "intendente." These "intendencias" included about 6 of the old "corregimientos," which were called "partidos," under officers named "sub-delegados." Thus the number of officers reporting direct to Lima was reduced from 77 to 7 , a great improvement. The republic adopted the same system, calling the "intendencias" "departments" under a prefect, and the "partidos" "provinces" under a sub-prefect. Peru is divided into 18 departments, 2 littoral provinces, and what is called the constitutional province of Callao. The departments contain 95 provinces. The Government recognizes 65 cities, 70 towns, 1337 smaller towns, 641 villages, 40 hamlets on the sea-coast, and 600 in the rural districts. - The departwents (going from north to south) are :-

| Coast. |
| :--- |
| Yiura. |
| Iambsyeque |
| Libertad. |
| Ancachs |
| Lima. |
| lica. |
| Arequips. |
| Moquegra |
| Tacns. |

## Sierra.

Hannuco.
Junin.
Huancavèlica.
Ayacucho.
Apurimac.
Cuzco.
Puno.

- Torons and Seaports.-The principal towns on the coast, except Payta, Callao, and Arica, are always some distance from the seashore. San Miguel de Piura, founded by Pizarro in 1532 , is on the river of the same name. The towns in all parts of Peru are built on the same plan where the ground will allow of it, in squares or "quadras," with the streets" at right angles, and a quadrangular open space or "plaza," one side being occupied by the principal church, near the centre. The church usually has an ornamental façade in the Renaissance style, with two towers. The houses on the coast are flat-roofed, with folding doors to the street, leading to a court or "patio," with rooms opening on it. Piura is a town of this class. Farther south are the cities of Lambayeque, Chiclayo, and Sañз. Truxillo, founded by Pizarro in 1535 , is of more importance. It is of oval shape, and was surrounded by walls with fifteen bastions, built in 1686, which have recently beer: Jemolished. Besides the cathedral, seat of a bishopric foundcd in 1609, there are three churches, and formerly four monasteries and a Jesuit college. Truxillo is the most important city north of Lima.

To the north of Lima thero are five principal ports and thirteen smaller ones. Payta has a good anchorage and exports the cotton of the Chira and Piura valleys, the anchorages of Tumbez to the north and Sechura to the sonth being sabsidiary to it. Pimentel is the port for the valleys of Lambayeque and Chiclayo, and Eten for that of Ferreñafe, the older port of San José having been abandoned as more dangerous. Pacasmayo, also a preq carious anchorage, is the port which taps the rich valley of Jequetepeque. Farther south Malabrigo is the port for the valley of Chicama. Huanchaco was formerly the port for Truxillo, but Salaverry, a few miles to the south, has been substituted as affording a safer anchorage. Sanstiago de Chao and Guañape in the Viru district are lesser ports, the latter being resorted to by ships loading with guano at the adjacent islands. Chimbote, in the bay of Ferrol, has a good anchorage, and is important as the principal outlet for the Santa valley and the department of Ancachs. Farther south are the lesser ports of Santa, Samanco, Casman Huarmey, Supé, Huacho, Chancay, and Ancon.

Lima, the capital (see vol. xiy. p. 644), according to the census of 1876 , had a population of 100,046 , of whom 33,020 were of European descent, 23,010 half-castes, 19,630 Indians, 15,378 foreigners, and 9008 negroes. South of Lima are the cities of Chincha and Yca, with the principal seaport of Pisco, whence the wines and spirits of the adjacent valleys are exported. The small ports of Cerro Azul and Tambo Mora export the sugars of the Cañete and Chincha valleys. Farther south the exposed port of Chala, with a bad anchorage, is used for the valley of Acari and the province of Parinacochas in the mountains. South-east of Ica are the charming agricultural towns of Palpa and Nasca. Arequipa (see vol. ii. p. 484), the most important coast-city south of Lima, was founded by Pizarrō in 1536. South of Arequipa is the littoral province of Moquegua, with a pleasant town, the centre of a vine-growing industry. The cities of Tacna, Arica, and Iquique are in the Chilian province of Tarapaca. The ports of Arequipa were formerly Quilca, then Islay, and now Mollendo. Ylo and Pacocha, in the same bay, are the ports of Moquegua; Saña, under the lofty headland of the same name, is a port where landing is impossible except in "balsas," and it is little used. Arica was a very important port before the Chilian invasion, as through it passed all the trade to Bolivia. Iquique and Pisagua are the chief ports of Tarapaca, the others being Junin, Mexillones, Molle, Chucumata, Patillos,

In the sierra there is the same regularity in intention in laying out the plan of the towns, butit is often interfered
with by the irregularity of the ground. Ifigh-pitched red tiled roofs take the place of the llat roofs of the coast. Tlie upper storics often recede, leaving wide corridors under the overhanging eaves, and in the "plazas" therc are frequently covered arcades. Fruit-gardens and fields waving with lucerne and barley encircle the towns, and there is almost always a background of mountain-ranges. The principal interior towns in the north of Peru arc Caxamarea, Huaraz, Huanuco, Cerro Pasco, the centre of the great silver-mining industry, 13,200 feet above the sea, Tarma, and Xauxa. Huaneavelica owed its existence to the famous quicksilver mine. Ayacucho, formerly Guamanga, founded by Pizarro in 1539, is a charming abode amidst lovely scenery. Between Ayacucho and Cuzco are the pleasant towns of Andahuaylas and Abancay. Cozco (see vol. vi. p. 744), the centre of Peru, the old capital of the Yucas, lies at the foot of the famous hill of Sacsahuaman. South of Cuzeo are many delightful places in the vale of Vileamayu, and the towns in the Collao, the chief being Puno on the shore of Lake Titicaca.

Commerce. -The resources of Peru consist of its mineral wealth, its flocks, yielding valuable wool, its crops, and the products of its virgin-forests. Silver-mines extend along the whole length of the cordilleras from Hualgayoc to Puno. Tho mines aro worked here aod there, the great centro of this industry being at Cerro Fasco, where $1,427,592$ ounces of silver were produced in 1877 . The value of the silver exported from Peru in that year was $£ 575,000$, of copper $£ 330,000$; of gold there is no return. The exportation of guano from the Chincha Islands began in 1846 and continued until 1872 Between 1853 end 1872 there were $8,000,000$ tons shipped from these islands. The deposits on the Guañape Islands were first worked in 1869, and from tbat year to 1871 as many as 839,833 tons were shipped, $-460,000$ tons remaining. On the three Macabi Islands there were 400,000 tons of guano in 1872, aud large deposits on the Lobos Islands. But the most iniportant discoveries of guanodeposits, sinco the exhaustion of the Chincha Islands, have been on the coast of Tarapaca. In 1876 the quantity at Pabellon do Pica was calculated at 350,000 tons, at Punta de Lobos 200,000 tons, at Huanillos 1,000,000 tons (buried under hugo boulders of rock), at Chipana 250,000 tons. The total quantity of guano on islands north of Lima may be 600,000 tons, and on the coast of Tarapaca 1,800,000 tons
Since 1830 nitrate of soda has been exported from the southern parta of Pcru, the deposits being found on the western side of the Pampa de Tamarugal in Tarapaca. This region contains sufficient nitrate for tho supply of Europe for ages. From 1830 to 1850 the export from Iquique amountcd to 239,860 toas ; in 1875 the annual export reached its maximum ( 326,869 tons).

The sugar cultivation in the coast-valley's is a great source of wealth. In 1877 the yiold was estimated at 85,000 tons, valued at El, 360,000 ; of this quantity 63,370 tons wont to Great Britain. Cotton, an indigenous product of the coast-valleys, is next in importance to sugar, the estates being worked with intolligence and a Jue outlay of capital. Tho chltivation of the vine is also a profitable industry, -a well - known spirit and excellent wine being rasde in the valleys of Pisco and Yca, and in the districts of Majes and Moqueguz. Rice-crops are raised at Ferreñafo ; olives are grown largely in the Tamho valley; and the silk-worm and cochineal insect hare been successfully cultivatcd. In the siorta largo quantities of wheat, barloy, and potatoes are raised, and milliono of pounds of alpaca and shcep's-wool are exported. From tho forests of tho montaña come clinchona bark, coca, coffee of tho finest quality, cocoa, india-rubber, and somo medicinal rootg.

Communication. - Soveral railroads liave been constructud of late years to connect the const-towus and valleys with their scaprorts. That from Pay ta to Pimm, coutracted for in 1872 , is 03 miles long; one from the port of Pimentel to Chiclayo and Lambayeque las a length of 45 milcs. There are 50 miles of railway from Eten to Forreunafc, 93 from Pacasmayo to Magdalena, 25 from Malabrigo to Ascope and the Chicama valley, 85 from Salaverry to Truxillo, 172 Irom Chimboto to 11 waraz (only 62 finished). Several short lines radiato from Lima $A$ lino from Pisco to Ica is 48 milos long, from Mollendo to Arequipa 107, from l"lo to Moquegua 63 miles, from Arica to Tacna 30 miles; and thero are railroads in Tarapaca connecting the nitrate-works with the ports of Tisagua, Iquigue, and Patillos. At Cerro Pasco a short line, begun in 1860, connerts the silver-mines with the town. A railroad was commenced in 1870, from Callao and Lima, across tho western and central cordillerns to Oroya, 12, 178 feet ubove the sea in the valley of Xisuxa, a distance of 136 milas. It ascende the valley of the Rimac, rising nearly 5000 feet in the first 46 miles. It then threads intricato gorges of the Andea, along the edges of precipices and over decp clissms. It
tunnels the Andes at a hei, hat of 25,615 feet. There are sixtro three tumacls, and the bridge of Verrugas spans a chasin 590 feet wide, resting on three piers, the centre one being 252 feet hich, made of hollow moouglat-iron. This great work is completed (1884, as far as Chicla, a distanco of $86_{4}^{3}$ miles. Another railroad across tho Andes connects Arequipa with Puno on the shores of Lake Titicaca. The summit is crossed in a cuttivg only 6 feet decp, 14.660 feet above the sea. The first locomotive reached Puno on lst January 1874. The line is 232 miles lonf, and is to be prolonged to Cuzco. The cost of the Oroya line has been $£ 4,625,887$, and of the Arequips and Puno line £4, 346,659 .
Two steamers were launclied on Lake Titicaca in March 1874: which carry the traffe from Bolivia to Puno. Faxtensive barbour. works have been completed at Callao since 1870 ; and iron piers have been constructed at other ports Steam communication connects tho Peruvian ports on the Huallaga and Jaraion with the Brazilian line at 'T'abatinga.

Ellueation and Litcrature. - Universitics and colleges were founded in Pcru rery soon after the conquest, and there was intellectual progress both among the Indians and tho families of Spanish descent. The university of San Narcos at Lima is the most ancient in the Now World, having been created by order of Charles Y. in 1551. The college of San Carlos was founded in 1770, and the school of medicine in 1792 . At Cuzco the university of San Antonio Abad was founded in 1598 , and the college of San Gcronimo at Arcquipa in 1616. Since the independence there has been rery considerable intellectual and educational progress in the country. There is a university of the first rank at Lima, 5 Jesser universities, 33 colleges for boys and 18 for girls, 1578 schools for boys and 720 for girls, besides private schools. The most prolific Literaauthor in Spanish times was Dr Pedro de Peralta y Barnuevo, antnor ture. of an eric poem called Lima Fundada and many other works. Towards the latter end of the last century scientific studies besan to receive attention in Peru. M. Godin, a member of the Frencla commission for measuring an are of the meridian neer Quito, became professor of mathematics at San Marcos in 1750; and the botanical expeditions sent out from Spain gave further zest to scientific research. Dr Gabriel Moreno (died 1S09), a native of Huamantanga in the Maritime Cordillera, studied under Dr Jussicu, and became an emiuent botanist. Don Hipolito Unanue, bora at Arica in 1755, wrote an important work on the climate of Lima and contributed to tho Mercurio Peruano. This periodical was commenced in 1791 at Lima, the contributors forming a society called "Amantes del Pais," and it was completed in eloren volumes. It coutains many valuable articles on history, topograpliy, botany, mining, commerce, and statistics. 1 u cphemeris and guide to Pcru was commenced by the lcarned geograplacr Dr Cosme Bueno, and continued by Di Unanme, who brought out his guides at Lima from 1593 to 1798. In 1794 a nantical school was founded at Lima, with Andres Baleato as instructor and Pedro Alvarcz as tcacher of tho nse of instruments. Baleato also constructed a map of Pern. A list of Pcruvian authors in viccregal times occupies a long chapter in the life of St Toribio: by Moutalvo ; and thu bibliographical lahours of the Peruvian Leon Pinelo are still invaluable to Spanish students.

The toporrajhical labours of Cosme Bueno and Unanue were ably continued at Lima by $A$ dmiral Don Eduardo Carrasco, who compilod annual guides of Peru from 1820. But the most eminent Peruvian geographer is Dr Don Mariano Felipe Paz Soldan, whoso Geografia del Peru oppeared in 1862 . His still more important work, the Diccionario geografico cstadistico del Fere (1877), is a gazettcer on a most completa scale, displaying an immense amouut of labour, resentch, and literary skill. In 1868 appeared his first volume of the Mistoria del Peru Indenendiente, and two others have since been published. The carlier history of Ferm has been written in threo volumes by Sebastian Lorente; Mariano Rivero las ably discussed its antiquitics; and Manuel Fucutes has cdited six interesting volumes of memoirs written by Spanish viceroys. But the most valunble and important historical work by a modern Peruvian is undonbtedly Gencral Menelibum's Diccionario MistoricoBiografico del Perns, a monument of patient and conscientious research, combined witly critical discemment of a high order, which has certainly secured for its accomplished author a permenent placo in the history of literature. As laborious historical students, Jon José Toribio l'olo, the author of an ceclesiastical history of Pemvlan dioceses, anel Don Enriquo Torres Saldamando, tho historian of tlo Jesnits in l'eru, have great merit. Among gooml local ammalists may bo mentioned Juan Gilberto Tallivia, who has written a history of Arequipa, and l'io Benigno Mesa, tho author of the Annals of Cuzco.

The lamding Peruvian authors on constitutional and legal subjects are Dr Josú Santistevan, who has mhlished rolumes on civil and criminal law; Luis Felipe Villaran, author of a work on con-

1 The city of Lima produced two salnts, tho archbishop St Torilio, who flourished from 1578 to 1600 , and Santa Rosa, tho patron waint of the city of the kings (1586-1016), whone festival is celclorated on 28th August.
atitutional right; Dr Francisco Garcia Calderon (late president of Peru), author of a dictionary of Peruvian legislation in two volumes; Dr Francisco Xavier Mariategui, one of the fathers of Peruvian independence; and Dr Francisco de Paula Vijil (died 1875), orator and 3tatesman as well as author, whose work Defonsa de los Gobiernos is a noble and enlightened statement of the case for civil governments against the pretensions of the court of Rome. Manuel A. Fuentes, an able statistician and the author of the Esicdistica de Lima, bas also written a manual of parliamentary practice.

On the whole, Peruvian literature since the independence das attained to highest merit in the walks of poetry and romance. The Guayaquil author Olmedo, who wrote the famous ode on the victory of Junin, and the Limenians Felipe Pardo and Manuel Segura are names well known wherever the Spanish language is spoken. Pardo, as well as Segura, wrote in a satirical vein. Bath died between 1860 and 1870 . The comedies of Segura on the customs of Lima society, entitled Un Paseo a Amancacs and La Saya y Manto, liave no equal in the dramatic literature of Spanish America and few in that of modern Spain. From 1848 date the first poetical efforts of Arnaldo Marquez, Manuel Nicolas Corpancho, Adolfo Garcia, Clemente Althaus, Pedro Paz Soldan (better known under his rom de plume of "Juan de Arona"), Carlos Angusto Salaverry, a son of the ill-fated general, Luis Benjamin Cisneros, Trinidad Fernandez, Constantino Carrasco, Narciso Arestegui, José Antonio Lavalle, Ricardo Palma, and Numa Pompilio Llona. DIarquez is undoubtedly "he most correct in diction and the most richly endowed with ima. ginative sentiment among Peruvian poets of the present generation. Sorpancho was a dramatist of the romantic school and anthor of a right little volume of poems entitled Brevas. He purished in a shipwreck off the coast of Mexico when barely thirty years old. Adoito Garcia is the poet of most robust and vigorous thought, and he has written mush, but only one volume of his select poems has been published (Havre, 1870). Among other productions of great merit tbis book contains a sonnet to Bolivar, which is one of the moat beantiful that has appeared from the muse of Peru. Althaus (d. 1880) was a poet, imaginative, tender, elegant, and very careful as regards rhythm and diction. Paz Soldar, a good classical scholar, has published three volumes of poems. Salaverry is one of Peru's best lyrical poots ; and the novels of Cismeros, entitled Julia and Edgardo, have secured him a lasting reputation. Fer. nandez and Carrasco were two poets of merit who died very young. The principal work of Carrasco was his metrical version of the Quichua drama of Ollantay. Lavalle aud Arestegui are chiefly known as novelists. Palma has published three books of poetry, entitled Armonias, Verbos y Gerundos, and Pasionarias. Since 1870 he has devoted his great literary powers to writing the historical traditions of Peru in prose, of which six volumes have already appeared. They display great research, and are written in a graceful and agreeable style. Palma is a member of the Spanish Academy, a distinction shared, among Peruvian poets, with Felipe Pardo. The collected poerns of Llona have recently been published; his Canto de la Vida is highly spoken of for its depth of thought and elegance of diction.

Peruvians have not neglected their early history and the study of the literature and language of the Yncas. Several have followed in the footsteps of Rivero. José Sebastian Barranca, the naturalist and antiquary, and Gavino Pacheco Zegarra, a native of Cuzco, have published translations of the ancient Ynca drams of Ollantay. Among Peruvian naturalists since the indepondence the most listinguished have been Rivero, the geologist and mineralogist, and lis friend and colleague Nicolas de Pierola, author of Dfemorial de Ciencias Naturales. Dr Cayetano Heredia, rector of the college of merlicine in Lima from 1845 to his death in 1861, was an ardent patron of medical acience. His successor, Dr Miguel de los Rios, has followed in his footsteps ; and since 1856 many valuable contributions have been published by Peruvian physicians in the Gaceta Medica de Lima.

The most prominent publicists of Peru have been Mariategui, Vijil, Reynaldo and Cesareo Chacaltana, Ricardo Heredia, José Casimiro Ulloa, Toribio Pacheco, and Luciano Cisneros.

The Pernvian priesthood, tliongh justly accused of tyranny in their relations with the lndians in early times, and of immorality in many instances, can point to numerous learned and upright preIntes, to devoted parisli priests, to noble-minded teachers and ardent patriots, in their body. Founded in 1541, and raised to archiepis. copal rank in 1545, the see of Lima has beeu ruled by twenty-three prelates. The first was a Dominican friar, Dr Geronimo de Loaysa (1542-1575), who was more a politiciau than a priest. But the second, Dr Toribio Mogrovejo (1581-1606), devoted himself to the welfare of his flock, and died in the odonr of sanctity, being finally canonized as St Toribio. Since the independence, Archbishop Luna Pizarro has added lustre to the see by his learning and ability. The bishopric of Cuzco was founded by Pope Paul IIT. in 1537, and has had twenty-seven preiates. Among them, Dr Gormehategui (1771-76) was an excellent Quichua scholar and preacher and a cievoted friend of the oppressed Indians; Dr Moscoso y Peralta (1777-89) was a prelate of consummate virtue and learning. The
bishoprics of Arequipa, Guamanga (Ayacucho), and Truxillo were created in 1609. The missionary bishopric of Daynas or Chachapoyas was founded in 1802, those of Huanuco and Puno in recent times. The Jesuits were once very powerful and wealthy in Pera, and both Jesuits and Franciscans, while working at their calling as missionaries, achieved much raluable geographical work on the rivers and in the forests of the montañ. Since the independeuce the religious orders have been gradually supuressed, yet monks as well as priests were in the front rank in adrocating the cause of liberty. The ecclesiastical seminary at. Lima, founded by St Torlbio in 1601, was removed to part of the monastery of San Francisco in 1859, where it still flourishes, and where youths intended for holy orders are educated. The priests occupy a rery important position in the social system, and much of the teaching is in their hands. Such men as Luna Pizarro and Yijil hare performed their duties in a singularly faithfu] and enlightened spirit. Unfortunately there is still deplorable laxity among parish priests, though there are many noble exceptions.

Inhabitants. - The early inhabitants of Peru originally consisted of several distinct nations, subdivided into many tribes, which wer eventually combined in the empire of the Yncas. The principal race was that of the imperal Yncas themselves, inhabiting the two ceatral sections of the sievra, from the Knot of Cerro Pasco to that of Vilcañota, a distance of $3 S 0$ miles. Here nature has worked on her grandest and most imposing scale. The scenery is magnificent, the products of every zone are collected in the valleys and on the mountain-sides; but the difficulties in the way of advancing civilization, caused by the obstacles of mature, are such as to tax man's ingenuity to the utmost. A country like this was well adapted for the cradle of an imperial race. Six nations originally peopled this central mountain-region-the Incas in the valley of the Vilcamayu and surrounding plateaus, the Canas round the sources of the Apurimac, the Quichuas along the upper courses of the Pachachaca and the Apurimac, the Chancas, a very warlike people, from Guamanga to the Apurimac, the Huancas in the valley of the Xauxz, and the Rucanas round the summits and on the slopes of the Maritime Cordillera. These six nations rere divided into "ayllus" or tribes, the most distinct of which were the still famous Morochucos and Yquichanos, brave mountaineers of the Chanca nation. There are reasons for believing that these nations once spoke different languages, especially the Chancas, but, excepting a few words imbedded in the general language of the Incas, they are now lost.

In the basin of Lake Titicaca there was another race, anciently called Colla, but now better known as Aymara. Their language survives, and, though closely allied grammatically, the vocabulary differs from that of the Yncas. Within the Colla region, but differing from the rest of the inhabitants both in language and physical appearance, there was a savage tribe called Urus, inhabiting the reed-beds and islands in the southern part of Lake Titicaca. In the region north of the Knot of Cerro Pasco comprising the basin of the Marañon there were many warlike tribes speaking a languag. which the Yincas called Chinchaysuyu. The most important of these tribes were the Conchucos, Huamachucos, and Ayahueca3 far to the north.

The Peruvian coast appears originally to have been intabited $\mathrm{by}_{\mathrm{y}}$ a diminutive lace of fishermen called Chengos, a gentle and hospitable people, never exceeding 5 feet in height, with flat noses. They fished in boats made of inflated seal-skins, lived in seal-ski, huts, and slept on beaps of dried seaweed. Vestiges of this early race may be traced in the far south, as well as at Eten, Morrope, and Catacaos in the north. The later and more civilized coastpeople were a very different and an extremely interesting race. They appear to have formed distinct communities in the different valleys each uuder a chief, of whom the most civilized and powerfut was the Chimu, who ruled over the five valleys of Pativilea, Huarmey, Santa, Viru, and Moche, where Truxillo now stands. The subjects of this prince made great advances in civilization, and his vast palaces near Truxillo now form extensive ruins. The irrigation works of this coast-people were most elaborate ; every acre of cultivable ground was brought under cultivation, and water was conveyed at high levels from great distances. The Yncas called these people luncas, but they have entirely passed away, giving place to the negroes and Chinese labourers who now swarm in the coastvalleys. There is no dictionary of the Iunca language, but there is a grammar and a short list of words mritten in 1644 , before it had entirely ceased to bo spoken.
The Inca or Quichua tribes of the Andes of Peru average a height of 5 feet to 5 feet 6 inches. They are of slender build, but with well-knit muscular frames, and are capable of criduring great fatigue. Their complexions are of a fresh olive-colour, skin very smooth and soft, beardless, hair straight and black, the nose aquilinc. They are good cultivators, and excel as shepherds by reason of their patience and kindness to animals. They are natur* ally gentle, most affectionate to their families, with an intense love of home; but at the same time they are enduring and brave. The Aymaras are more thick-set than the Yacas, and their chicf phy.
sical peculiarity is that the thigh, instead of being longer, is rather shorter than tho leg. The whole build is admirably adapted for mountain-climbing.

The policy of the Incas was to enforce tho use of their language, called by the carliest Spanish grammarian "Quichua," among all the conquered tribes. Hence its very general use throughout the mountainous part of Peru, the only differences being the survival of words in some of the districts from the languago or dialect that wrs superseded. Quichus was the language of a peoplo far advanced in civilization; it was assiduonsly cultivated by learned men for several centuries; not only songs but elaborsto dramas and ritnals were composed in it ; and it is still the language of the majority of the people of. Peru. Aymara, which is a closely-allied tongue, is spoken along the shores of Lake Titicaca

The wild Indians of the montaña, except a few tribes on tho skirts of the Andes, do not belong to the Peruvian family. They are part of the great Tupi group of nations, and belong to the region of the Amazous. On the banks of the Huallaga are the Cocomas, Cholones, Panos, and Motilones; and on the Ucayali the wild tribes of the Cashibos, Capahıanas, Remos, Amajuacas, and Mayorunas. The Conibos, Pirros, Sencis, Sctebos, and Shipibos are peaceful traders. The Antis or Campas form a large aud important tribe on the upper course of the Ucayali, with probably a large share of Inca blood in their veins. The savage Indians on the tributaries of the Beni are called Chunchos. It is, however, to another family of tho American jace that the tribes of the Amazons msinly belong.

History.-Cyclopean ruins of vast edifices, apparently never com. pleted, exist at Tiahuanaco near the southern shore of Lake Titicaca. Remains of a similar character are found at Huaraz in the north of Peru, and at Cuzco, Ollantay-tambo, and IIuiiraguo betreen Huaraz and Tiahuanaco. These works appear to havo been erected by powerful sovereigns with unlimited command of labour, possibly with the object of giving employment to subjugated pcople, while feeding the ranity or pleasing the taste of the conqueror. Their unfinished state seems to indicate the break-up of the Government which conceived them and which must have held sway orer the whole of Pern, and the occurrence of Aymara words, especially in the names of places over the whole area, points to an Aymara origin for this lost and prehistoric empire. It is certain that for ages afterwards tho country was again broken up into many separate nations and tribes. Then the most civilized and most powerful people, the Incas of Cuzco and tho Vilcamayu, began slowly to build up and cement together a later and more civilizod empire. This great work, which probably occupied fivo centuries, was just completed when the Spaniards discovered Peru. The history of Yaca civilization has yet to be writtco. Our knowledge even of the Spanish writers who collected information at tho time of the conquest is still very incomplete. Duch that is essential for a correct appreciation of this interesting subject is still inedited and in manuscript. But, to compreliend it, a knowledge is also necessary of the people, of their country and languages. Without such qualifications for the task, the numerons traditions, customs, and beliefs cannot be understood nor assigned to tho particular epochs and nationalities to which each belonged. With our existing imperfect knowledge the subject cannot bo adequately treated without a detailed and critical examination of conflicting evideaco which would bo foreign to the purpose of the present article.
Tho great Ynca Huayna Ccapac died in 1527, the year whon Pizarro first appeared on the coast. His consolidated empiro extended from tho river Ancasmayn north of Quito to tho river Maula in tho south of Chili. The Incas had an elaborato system of stato-worship, with a ritual, and frequently recurring festivals. llistory and tradition were preserved by tho bards, and dramas were enacted beforo the sovereign and his court. Roads with posthouses at intervals were mado over the wildest mountain-ranges and the bleakest deserts for hundreds of miles. A well-considered system of land-tenuro and of colonization provided for the wants of all classes of the people. The administrativo details of government were minutely and carefully organized, and accurato statiatica wero kept by means of the "quipus " or system of knots. Tho edifices displayed marvellous building skill, anil their worknanship is unaurpassed. The world has nothing to show, in the ray of atonecutting and fitting, to equal the skill and eccuracy displayed in the linea strnctures of Cuzeo. As workers in metals and as potters they displaycd infinite variety of design, though not of a high order, whilo as cultivntors and eugineers thoy in all respects oxcelled their European conquerors.
The story of the conquest has boen told by Prescott and IIolph, who give amplo referencos to original authorities; it will bo sufficient hero to enumerato the dates of the leading ovents. On 10 th March 1520 the contract for the conquest of Pern was cigned by Almagro ond Luque, Gaspar do Espinosa supplying tho funde. In 1527 Francisco Pizarro, after enduring fearful hardshipgs, first reached the coast of Peru at Tumbez. In tho following year he went to Spain, and on 26 th July 1529 tho capitulation with the crown for the conmest of Pern was executed. Pizarro sailod from

San Lucar with his brothers in January 1530, and landod at Tumbez in 1532. The civil war between IIuasear and A tahualpa, the sons of llusyna Ccapac, had been fought out in tho meanwhile, and the victorious Atslinalpa was at Caxamarca on his way from Quito to Cuzco. On 15th November 1532 Francisco Pizarro with his little army entered Caxamarca snd in February 1533 his colleagie Almagro arrived with reinforcements. The murder of the Ynca Atahalpa wes perpetrated on 29th August 1533, snd on 15 th November Pizarro entered Cuzco. Ile sllowed the rightful heir to tho cmpire, Janco the legitimate son of Huayna Ccapac, to bo solemnly crowoed on 24 tl March 1534. Almagro then undertook an expodition to Clili, and Pizarro founded the city of Lima on 18th January 1535. In the following year the Incas made a brave attempt to expel the invaders, and closely hesieged the Spaniards in Cuzco during February and Marcb. But Almagro, returning from Chili, raised the sicgo on 18 th April 1537. Immediately afterwards the dispute arose between the Pizsrros and Almagro as to the limits of their respective jurisdictions. An interview took place at Mala, on the sea-coast, on 13th November 1537, which led to no result, and Almagro was finally defeated in the battle of Las Salinas near Cuzco ori 26th April 1538. His execution followed. His adherents recognized his young half-casto son, a gallant and nohle youth renerally known as Almagro the Lad, as his successor. Bitterly discontented, they conspired at Lima and assassinated Pizarro on 26th Juno 1541. Meanwhile Vaca de Castro hed been sent out by the emperor, and on bearing of the murder of Pizarro he assumed the title of governor of Pern. On 16 th September 1542 he defeated the army of Almagro the Lad in the battle of Chupas near Guamanga. The ill-fated boy was beheaded at Cuzco.

Charles V. eracted the code known as the "New Laws" in 1542. "Encomiendas," or grants of estates on wlich the inhabitants wero bound to pay tribute and give personal service to the grantee, were to pass to the crown on the death of the actnal holder; a fixed sum was to be assessed as tribute; and forcdd personal service was forbidden. Blasco Nunez de Yela was sent out, as first viceroy of Peru, to enforce the "New Laws." Their promulgation aroused a storm among tho conquerors. Gonzalo Pizarro rose in rebellion, and entered Lima on 28 th October 1544 . The viceroy fled to Quito, but was followed, defeated, and killed at the battle of Anaquito on 18th January 1546. The "New Laws" were weakly revoked, and Pedro de la Gasca, as first president of the Audiencia (court of justice) of Peru, was sent ont to restore order. Ho arrived in 1547, and on 8th April 1548 he routed the followers of Gonzalo Pizarro on the plain of Xaquixaguana near Cuzco. Gonzalo was executed on the field. La Gasca made a redistribution of "encomiendas" to tha loyal conquerors, which caused great discontent, and left Peru before his' echeme was made public in January 1550. On 23d Soptember 1551 Don Antonio do Mendoza arrived as second viceroy, but died at Lima in the following July. The country was then ruled by tho judges of tho Audiencia, and a formidable insurrection broko out, headed by Francisco Hernandez, Giron, with tho object of maintaining the right of tho conquerors to exact forced service from tho Indians. In May 1554 Giron defeated the army of tho judges at Chuquinga, but he was hopelessly routed at Pucara on 11th October 1554, ceptured, and on 7 th December executed at Lima. Don Andres llurtado do Mendoza, marquis of Canete, entered Lima as third viceroy of Peru on 6th July 1555 , and ruled with an iron hand for six years. He at length brought the turbulent conquerors to their knees. All tho leaders in former disturbances were put on board a ship at Callao and sent to Spain. Corregidors, or governors of districts, were ordered to try summarily and executo every turbulent person within their jurisdictions, All unenyloyed jersons wore eent on distant expeditions, and moderate "encomiendas" wero granted to a fow deserving officcrs. The previous anarehy was thus completely stamped out. At the same timo the viceroy wieoly came to an agreement with Sayri Tupec, tho son and successor of the Ynca Manco, and granted lim a peusion. He took great caro to supply tho natives with priosts of good conduct, and promoted measures for the catablishment of seliools and the foundation of towns in the different provinces. The cultivation of wheat vines, nad olives, and European domestic animals wero introduced. The next yiccroy was tho Conde do Nieva (1561-64). His successor, the licontiate Lope Carcia de Castro, who only liad the titlo of governor, ruled from 1564 to 1569 . From this time there was e succession of viceroys until 1824. The viceroye wero chief magistrates, but they were not supremo. In legal matters they had to consult the Audiencia of judges, in funace tho Tribunal de Cuontas, in othor branches of administration tho Juntas do Gobierno and de Guerra.

Don Francisco do Toledo, tho second son of the count of Oropesa, entered Lima as viceroy on 20tli November 1660 Fearing that the little court of the Inca Tupac $\Delta$ maru (who liad succeeded his brother Sayri Tapae) might becomo a formidablo focus of rebellion, he ment troops to acize tho young prince, and unjustly boheaded tho last of tho Incas in the squaro of Cuzco in the year 1671. After a minuto personal inspection of every provinco in Pern, he, with the experienced aid of tho learned l'olo do Ondegardo
and the judge Mstienza, established the system under which the native population of Peru was ruled for the two succeeding centuries; and future viceroys referred to him as the great master of statesmauship who was their guide, and to his ordinances as their acknowledged text-book His Libro de Tasos fixed the tribute to be paid by the Indians, exempting all men under eighteen and over fifty. He found it necessary, in order to secure efticieut government, to revert in some measure to the system of the Yncas. The people were to be directly goverued by their native chiefs, whose duty was to collect the tribute and exercise magisterial functions. The chiefs or "curacas" had subordinate native officials under them called "pichea-pachacas" orer 500 men, and "pachacas" over 100 men. The office of curaca (or "cacique") was mado hereditary, and its posscssor enjoyed several privileges. Many curacas were descended from the imperial family of the Incas, or from great nobles of the Yncarial court. In addition to the tribute, which was in accordance with native uaage, there was the "mita," or forced labour in mines, farms, and manufactories. Toledo enasted that one-6eventh of the male population of a village should be subject to conscription for this service, but they were to be paid, and were not to be taken heyond a specified distance from their homes.
In their legislation the Spanish kings and viceroys showed a desire to protect the people from tyranny, but they were unable to prevent the rapacity and lamlessnesa of distant officials. The country was depopulated by the illegal methods of enforcing the mita, and an air of sadness and desolation spread over the land. Toledo was succeeded in 1581 by Don Martin Henriquez, who died at Lima two yeara afterwseds. The subsequent history of the viceroyalty is well worthy of detailed attention by students of history in all countries possessing a colonial empire. The Spanish colonica suffered from the strict system of monopoly and protection, which was only slightly relaxed by the later Bourbon kings, and from the arhitrary proceedings of the Inquisition. Between 1581 and 1776 as many as fifty-nine heretica were burned at Lima, and there, were twenty-nine "autos," but the Inquisition affected Europeans rather than nativea. for the Indians, as catechumens, were exempted from its terrors. The-curacas sorrowfully watched the gradual extinction of their people by the operation of the mita, protesting from time to time against the exactions and cruelty of the Spaniards. At leagth a descendant of the Yncas, who assumed the name of Tupac Amaru, rose in rebellion in 1780 . The insurrection lasted until July 1783 , and the cruel executions which followed its suppression failed to dsunt the people. The death of Tupse Amaru shook the power of Spain and made it totter to its fall. From that time both Indians and Peruvians of Spauish descent began to think for themselves, and to entertain ideas of liberty and progress. Tıpac Amaru was followed by Dr Pedro José Chavez de la Rosa, the Spanish bishop of Arequipa, and Dr Toribio Bodriguez de Mlendoza, rector of the university of San Carlos at Lima, whose pupila, among whom were the future republican statesmen Dra Luna Pizarro and Vijil, became ardent advocates of reform. When, on 3d August 1814, Mateo Garcia Pumacagua, a Peruvian chief, raised the cry of independence at Cuzco, he was joined by many Peruvians of Spanish descent, but was defeated in the battle of Umachiri (12th March 1815), taken, and executed. At the same time the youthful and euthusiastic noet Melgar suffered death in the cause of his country.

Peru was the centre of Spaniah power, and the viceroy had lis military strength concentrated at Iima. Consequently the more distant provinces, such as Chili and Binenos Ayres, were able to throw off the yoke frst. But the destruction of the viceroy's jower was essential to their continued independent existence. The conquest of the Peruvian coast must always depend on the command of the sea. A fleet of armed ships was fitted out at Valparaiso in Chili, under the command of Lord Cochrane and officered by Englishinen. It convoyed an army of Argentine troops, with come Chilians, under the command of the Argentine general San Martin, which landed on the coast of Peru in September 1820. San Martiu was enthusiastically received, and the independence of Peru was proclaimed at Lima on his entrance, after the viceroy had withdrawz (28th July 1821). On 20th September 1822 San Martin rosigned the protectorate, with which he had been invested, saying that the "presence of a fortunate soldier is dangerous to \& newly. constituted state," and on the samo day the first congreas of Peru became the sovereign power of the state. After a short period of govermment by a committee of three, the congress elected Don José de la Riva Aguero to be first president of Peru on 26th February 1823. He displayed great energy and capacity as an administrator, but the aid of the Colombians under Bolivar was sought, and the native ruler was unwisely deposed Bolivar arrived at Lima on 1st September 1823, and began to organize an army to attack the Spanisli viceroy in the interior. On 6th Angust 1824 the cavalry action of Jnnin was fought with the Spanish general Canterac near the shores of the lake of Chinchay-cocha. It was won by a gallant charge of the Peruvians under Colonel Suarez at the critical moment. Soon afterwards Bolivar left the army to proceed to the coast, and the final battle of Ayacucho (9th December 1824)
with the viceroy and the whole Spanish power was fraght by han second in commaud. General Sucre. The Spaniards were comspletely defeated. The viceroy and all his officers were talren prisoners, and Spanish power in Peru came to an end.

General. Bolivar now showed that he was actuated by personal ambition; he intrigued to impose a constitution on Peru, will: himself as president for life. He failed, and left the country on 3d September 1826, followed by all the Colombian troops in March 1827. General Lamar, who commanded the Peruriaus at Ayacncho. was elected president of Peru on 2íth August 1827, but was deposed, after waging a brief but disastrous war with Colombia, on 7th June 1829. General Gamarra, who had been in the Spanish service, and was chief of the staff in the patriot army at Ayacucho, was elected third president on 31st August 1823.

For fifteen years, from 1829 to 1844, Peru was painfully feeling her way to a right use of indepeudence. The ofticers who fought at Ayacucho, and to whom the country felt natural gratitude, were all-powerful, and they had not learned to settle political differences in any other way than by the sword. From 1837 to 1839 there was a lawless and unprincipled intervention on the part of Chili which increased the confusion. Three men, during that period of probstion, won a prominent place in their country's history, Generals Gamarra, Salaverry, and Santa Cruz. Gamarra, born at Cuzco in 1785, never accommodated himself to constitutional usages; too often he made his own will the law ; but he attached to himself many loyal and devoted frieuds, and, with all his faults, which were mainly faults of ignorance, he loved his country and sought. ita welfare according to his lights. Salaverry was a very different character. Born at Lima in 1806, of pure Basque descent, he joined the pstriot army before he was fifteen and displayed his audacious valour in many a hard-fought battle. Feeling strongly the necessity that Peru had for repose, and the guilt of civil dissension, he wrote patriotic poems which became very popular. Yet he too could only see a remedy in violence. He seized the supreme power, and perished by an iniquitous aentence on 1 Sth February 1836. ${ }^{1}$ Andres Santa Cruz was on Iudian statesman. His mother was a lady of high rank, of the family of the Yneas, and he was very proud of his descent. Unsuccessful as a general in the field, he nevertheless posseseed remarkablo administrative ability and for nearly three years $(1836-39)$ realized his lifelong dream of a Peru-Bolivian confederation. ${ }^{2}$ But Peruvian history is not confined to the hostilities of these military rulers. Three constitutions were framed, in 1828,1833 , and 1839. There were lawyers, statesmen, and orators who could defend the rights and liberties of the people. On 7th November 1832 Dr Vijil, the deputy for Tacna, rose in his place in congress and denounced the unconstitutional acts of President Gamarra in a memorable speech of great eloquence. Nor should a much humbler name ever bo omitted in writing the history of republican Peru. Juan Rios, a private soldier, was sentry at the door of congresa when Gsmarra illegslly sent his troops to disperse the members. He defended his post against two companies, and fell mortally wounded.

In 1844 General Ramon Castilla restored peace to Pern, and was elected constitutional president on 20th April 1845. Ten years of peace and increasing prosperity followed. In 1849 the regular payment of the interest of the public debt was commenced, steam communication was established along the Pacific cosst, and a railroad was made from Lima to Callao. After a regular term of office of six years of peace and moral and material progress Castilla resigned, and General Echenique was elected president. But the proceedings of Echenique's government in connexion with the consolidation of the intcrnal debt were disapproved by the nation, and, after hostilities which lasted for six montha, Castilla returned to power in January 1855. From December 1856 to March 1858 ho had to contend with and subdue a local insurrection headed by General Vivanco, but, with these two excentions, there was peace in Pern from 1844 to 1879 , a period of thirty-five years. The existing cousti- Consti tution was framed in 1856, and revised by a commission in 1860. tion. Slavery and the Indian tribute were abolished'; by its provisions the president is elected for four years, and there are two ricepresidents. The congreas consists of a senate and chamber of deputies. The senators are elected by departments and the deputies by the people, every 30,000 inhabitants having a representative. When congress is not sitting there is a permanent commission of the legislature, elected at the end of each session, and consisting of seven aenstors and eight deputies. The chamber of deputiea mayy accuse the president of infractions of the constitation and the senate passes judgment. The president appoints the prefects of depantments and sub-prefects of provinces; the prefects nominate the governors of districtr In each province there is a judge; a superior court of justice sits at the capital of each department; and there is
${ }^{2}$ The romance of his life has been admirably written by Mamuel Bilbao (let ed., Lima, 1853; 2d ed., Boeoos $\Delta$ yres, 1867).
3 The succession of presidents and supreme chiefs of Pern from 1829 to $154 \%$ Was as follows:-1829-38, Agustin Gamarra; 1834-35, Luis Jose Orbegoso; 1835-36, Felipe Santiago Selaverry; 1836-99, Andres Santa Cruz; 1839-41, Agustin
Ganarra; 1841-44, Manuel Menendez Ganarra; 1841-44, Manuel Menendez

## P ER U

n appeal to the supreme court at Lima. Castilla retired at the end of his term of office in 1862, and dred in 1S68. On 24 Aurust 1868 Colonel Balta was elected president. Before his time the public debt had been moderste, amounting to $£ 4,491,042$, and the interest had been regularly pand since 1849. But Balta's government increased it to $£ 49,000,000$, the payment of tho interest of which from the ordinary sevenule of the guano and nitrate doposits assigned to them. With the vast sum thus raised President balta commenced the execution of Jublic works, principally rail. roads on a gigantic scale. Ilis priod of office was sigualized by the opening of an international exhibition at Lima. He was succeeded (2d August 1872) by Don Mannel Pardo, an honest and enlightened statesman, who did all in his power to retrieve the country from the finanial diffeulty into which conditions were not by the reckless poli=y nf his pulated the Chinese immigration to the capast-ralleys, whieh, from 1860 to 1872 , hed amonnted to 58,606 . Ife paid great attention to statistics, premoted the advance of education, and encouraged litersture. Ife was the best president Peru has ever known, and his death in 1878 was a public calsmity. On 2d August 1876 General Prado was elected, and his term of office saw the commencement of that calamity which has since overwhelmed his country.
On 5th April 1879 the republic of Chili declared war upon Peru, the alleged pretext being that Peru had rasde an offensive trcaty, directed against Chili, with Bolivis, a country with the text of this treaty made kad a dispute; bat the publicstion of that it was strietly defensive and contained 110 just cause of war. The true object of Chili was the conquest of the rich Peruvian province of Tarapaca, the appropristion of its valunble guano and nitrate deposits, and the spoliation of the rest of
the Peruvian const.
After the cspture of the "Huascar" off Point Angamos an 8th Octoher 1879 by two Chilian ironclads and inur other vessels, the Peruriau coast was at the mercy of the invathe sea, thongh fara, surrounded by defended forme time by the Pernvian army, fell into the hands of the enemy after the hotly-contested bsttle of Tarapaca on 17 th November 1879

Chili then landed an army farther porth, and on 26 th May 1850 the battle of Tacna was fought, follomed by the eapture of the port of Arica on 7 th Junc. In these combats the Peruvisus lost offeers alone. The posscssion ond, the Peruvian army having becn o desolate the whole oosst, and, the rolunteers and raw recruits aimost annisumbled for the defence of the capitsl. After the two desperately-contested battles of Chorrillos and Miraflores on the 13 th and 15 th of January 1881, Lima was euterced on the 17 th, and was not evacuated by the invaders until $22 d$ October 1883. During thst poriod General Caceres, tho hero of the defence, carried on a gallant but unequal struggle in the sicrra. At last a provisional Government, under General Iglesias, signed a treaty with the Chilians on 20th October 1883, by which the prorince of Tarapaca was ceded to the couquerors, Tacna and Aries were to be occupied by the Chilians for ten years, and then a vote Chili; and there are decide whether they are to belong to leru or Chile all rights to the nitrate clansea respeeting the salesthocated to the creditors of Peru, hsro deposits, which are hype Chilian conquerors. This most disastrous becu appropriated by brought ruin and misery on the country, and has thrown Peru back for many years. Tho country contains tho elements of ecovery, but it will be a work of time.
Bibliography. - The history of Yince clvillzation is to be found In worke conbempraneone with the conqpest or written in the unceceding centary, In the alive literature, a od in the modern descriptona of rains ano whicle, which hears The higheat authority is P'odro de Cleza do Lron, whose e written within twenty the atamp of Impartiality, segaracy, and latelligence, was witecn wiuyt soclety, years of 2 he conquent (Eny. tr. of Partal and 1808, 1883). The valutble writhas of the learned lawyer rolncas, heve been 1808, 1883). The diacnss the polity and adminatrative ratn of tho Yncas, have and
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 the Iraklayt Mignel Lalbos, who was in the country from ingu the serles of M. exculleat historical work, Whan id ranaleted the Julies, hy the Jesult Juad a Icrasux Compans. The Nofural History of the Julies, hy the Jesml Juad a

Acosta, is a work of conshderabio repute, firat pubhshe I In 1590 . An English rersion, which origianlly appeared 10 100t, was repronted Garcilasso de la Veg Hakluyt Society in 1880. Ihe fainoss part, relating to tho Incas, was trank were pulushed in 1009 : and the dirst part, relating the Sumas y Norracion de los latod sud issaed by the Hathuyt Society in 1809 . The nost valuable of the carlie jucas, by Juan de Betanzos, is certanaly one of the inost asell acguanted with the authorities, as the author was an excellent But most of lis work is lost. The Yeca langunge, and a citizen of Cuzce. Eenor Espada in 1850. The warhs uf remalnder was edlted ia Spaniah by Eenor Espada in titions and belirfs soon Avila, Arrisga, and 1 kinos give accounts or ocals inbours on lines hastory' ere aiter the conguest. In the 17 th centary valnabla wes translated into freacl given out by Fernando Montesiaos, wbose work mes in tha Ternaux Compans edıtion, and by a mative nadited in Spanish recently Salcamaybua. The jatter curiuns aarrative has dociety. Gencral ecconnts in sml issue, in a translated form by the hy Robertson, Prescott, and Helps, hone Incas civilization hava eca wisinted with more than a portson of these author or whes or with the native languages, and none had been ligurdes Pervinas ities, or wolern work on Peruvian aatiquities is the Ankigueciacd Perto Ens aymbe mariano Rivero, mblished at hiema in 1851, and transiated into Eny by Dna Merisar Markikin's Cuzco end Lima (185s) contains the Dorer hisha. New fork. the enast and to the rnins in end round Cuzc. Dork pay persoal wind the ruins near Lake Titicaca; but the best modern wow, a E has described the ruins mas throuzhout Peru, as thay may be seen aow, 19 E ing of srchitectural remain Peron ef Bolivie, by Charles wiener (asoo, is alno 0. Squier a
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PERU, a city of the United States in La Sello county, Illinois, lies 68 miles above Peoria at the head of navigation on tho Illinois river, is a station on the Chicago, Rock 1 The aucecssion of prealdeuts of Peru, siaces the catablinhmont of peace by Castilla in 1841 , las beons as followa:-1815.51, Kamona
 1:82-6:\%, Miguel San Roman (died 3d Aprul
haturao 2ezel (vieo-president); 1805.68 , Mariano Ighacho Frado:

Island, and Pacific Railroad, and is connceted by a tramway (1 milo) with La Salle, the terminus of tho Illineis nul Michigan Canal. Flour-mills, a plough-factory, and zinc works aro among the chief industrial establishments; conl 1868-72, J osé Balta; 1872-76, Manucl Pando; 1876-79, Marian Ignecin l'rado; 1879-81, Nicolas do Ficrola (nuprome (201h October) (12th Marcb), Francisco Garcia Calderon: 1883 (201h Octourr) Geacral Iglesias.
mining is largely prosecuted in the vicintty ; and 125,000 tons of ice are yearly despatched to the southern markcts. The population was 3132 in 1860 and 4632 in 1880 (township, 5053).

PERUGLA, a city of Italy, the chief town of the province of Perugia (formerly Umbria), lies 1550 feet above the sea on a beautiful and green-clad hill, which affords a unagnificent view over a wide sweep of the Apennines and the great Umbrian plain through which the Tiber fows. The rallway station at the foot of the ascent, more than a mile from the city-gate, is $48 \frac{1}{2}$ miles south-east of Arezzo and 128 miles north of Rome. The walls, which follow a very irregular ground-plan, have a circuit of 8300 yards, and the length from Sant' Angelo in the north-west to Porta San Costanzo in the south-east is 2500 yards. Of the forty-two tomers which could be counted in the 14 th century only three or four-the Torre degli Scalzi, \&c.remain; but away from the line of the present enceinte there are several relics of the ancient Etruscan and Roman fortifications, notably the so-called arch of Augustus, a magnificent gateway in the Piazza Grimana, with the ancient inscription Avgvsta Pervsia on the archivolt and a beautiful Renaissance loggia boldly crowning one of its towers. The Cittadella Paolina-a great fortress erected by Paul III. on a site previously occupied by ten churches, two monasteries, the palaces of the Baglioni, and a number of private houses-was destroyed by the citizens in 1848 , and its place has been partly taken by a substantial block of public offices (the museum, \&c.). In modern Perugia the great centre of interest is the Piazza del Duomo at the north end of the Corso. On one side stands the cathedral of San Lorenzo, a Gothic structure of the 14th and 15 th centuries, in the plan of a Latin cross, on the other side is the Palazzo Pubblico, presenting a fine Gothic façade of the first half of the l4th century with the figures of the Perugian griffin and the Guelf lion above the outside stair; and in the centre rises the great marblo fountain constructed about 1277 by Bevignate, Frate Alberto (both Perugians), and Boninsegna (a Venetian), and adorned by statues and statuettes sculptured by Niccolo and Giovanni Pisano. The cathedral contains the burialplace of the three popes, Innocent III., Urban IV., and Martin IV., and a reputed relic of great celebrity in Italythe Virgin's wedding-ring; and at the north-west corner, in the Piazza del Papa, is a sitting statue ${ }^{1}$ of Pope Julius III. by Vincenzio Danti, erected about 1555 by the people of Perugia in gratitude for the restoration of their civic privileges. On the decoration of the Sala del Cambio or old exchange, contiguous to the Palazzo Pubblico, Pervanvo (q.v.) put forth the full force of his genius. Most of the movable paintings for which Perugia is famous have since 1863 been collected in the Pinacoteca Vannucci, established in the same Monte Morcino monastery of the Olivetans which now accommodates the university; besides a considerable number of pieces by Perugino, there are specimens of Pinturicchio, Niccolo Alunno, Bonfigli, \&c. This centralization has somewhat impaired the interest of several of the churches; but others remain with undiminished wealth. San Domenico, a Gothic edifice originally designed by Criovauní Pisano, but rebuilt in 1632, contains that artist's magnificent monument of Pope Benedict XI., and in its east front a beautiful stained-glass window by Bartolommeo da Perugia. San Pietro de' Casinensi (outside the Porta Romana) is a basilica with a triple nave, founded in the beginning of the 11 th century by Vincioli, and remarkable for its conspicuous spire, its granite and marble columns, its walrut stall-work designed by Raphael, and its numerous pictures (by Perugino, Parmigiano, Raphael, \&c.). The Chiesa Nuova (formerly San Gioranni

Rotonao) possesses the tombs of Baldassare Ferri, tho Ferugian musician, and Vermiglioli, the lealing Perugian antiquary. The university, which is not one of the "royal universities," though it dates from 1307 and has faculties of law, science, and medicine, numbers only seventy-nine students (1881-82). Other educational and benevolent institutions are a botanical garden, a meteorological observatory, a commercial library founded in 1582 by Prospero Podiani, ${ }^{2}$ the Santa Margherita lunatic asylum, and the hospital of Santa Maria. Woollens, silks, wax candles, and liqueurs are manufactured on a sinall scale. The popula tion of the city was 16,708 in 1871, and $17,395 \mathrm{in} 1881$, that of the commune 49,503 and 51,354 respectively.

A notice of ancient Perugis (Yerusia) has been given nnder Etribia, vol viji p. 635. After tho disasters of the Perugian War ( 41 B.C.) the city was rebuilt by Augustys and took the title Augnsta; and at a later date it becama a regular colony, Colonin Tiviu. Its recovery from the Goths by Belisarius in 537, its protracted siege and sack by Totila (549), its restoration to the Eastern ompire by Narses in 552, and its long occupation by the Lombards are the maiu points in the history of Perugia previous to the 9 th century. At that time, with the consent of Charles the Great and Louis the Pious, jt passed under the eupremacy of the popes; but for many centuries the papal authority existed rather in namo than in reality, and the city coutinued to maintain an indopendent and enterprising life, warring against its enemies and subduing many of the neighbouring lands and cities, -Foligno, Assisi, Spoleto, Montepulciano, \&c. It remained true for the most part to the Guelfs. On various occasions the popes found a personal asylum within its walls, and it was tha meeting place of the conclaves which clectod Honorius 11. (1124), Honorius 1V. (1285), Celostine V. (1294), and Clement. V. (1305). But Ferugia had no mind simply to subserve the papal interests. At tha time of Rienzi's unfortunate enterprise it sent ten ambassadors to pay him honour ; and, when papal legates sought to coerce it by foreign soldiery, or to exact contrlbutions, they met with vigorous resistance. Iu the 15th century the real power, after passing from despot to despot, was at last concentrated in the Baglioni family, whe, though they had no legal position as rulers or magistrates, defied all other authority, and filled thea strcets of the city with their broils and butcheries. Gian Paolo Baglioni was lured to Rome in 1520, and beheaded by Leo X . ; and in 1534 Rodolfo, who had alain a papal legate, was defeated by Pier Luigi Farnese, and tha city, captured and plundered by his soldiery, was deprived of its privileges and given over to the "worse tyranny of priests and bastards." In 1797 Perugia was occupied hy the French ; in 1832, 1838, and 1854 it was visited by earthquakes; in May 1849 it was seized by the Austrians; and, after a futilo insurrection in 1859, it was finally nnited. along with the dolegation, to Piedmont in 1860.
See B. Rossi Scottl, Gudda di Perugia; Bonazzi, Storia di Perugia (18i5 \&c.); J. A. Symonds, Skelches in Grecee and Italy (1874).

PERUGLNO, Pietro (1446-1524), whose correct family name was Vannocci, one of the most advanced Italian painters immediatcly preceding the era of Leonardo da Vinci and Raphael, was born in 1446 at Citta della Picve in Umbria, and belongs to the Umbrian school of painting. The name of Perugino came to him from Perugia, the chief city of the neighbourhood. Pietro was one of several children born to Cristoforo Vannucci, a member of a rospectable family settled at Citt今 della Piere. Though respectable, they seem to lave been poor, or else, for some reason or other, to have left Pietro uncared for at the opening of his career. Before he had completed his ninth year the boy was articlcd to a master, a painter at Perngia. Who this may have been is very uncertain; the painter is spoken of as wholly mediocre, but sympathetic for the great things in his art. Benedetto Bonfigli is generally surmised; if he is rejected as being above mediocrity, either Fiorenzo di Lorenzo or Niccolò da Foligno may possibly have been the man. Pietro painted a little at Arezzo; thence he went to the headquarters of art, Florence, and frequented the famous Brancacci Chapel in the church of the Carmine. It appears to be sufficiently established that he studied in the atelier of Andrea del Verrocchio, where Leonardo da Vinci was also a pupil. He may have learned perspective, in which he particularly
excelled for that period of art, from Pietro della Francesca. The date of this first Florentine sojourn is by no means settled; some authorities ineline to make it as early as 1470, while others, with perhaps better reason, postpone it till 1479. Pietro at this time was extremely poor, and his prospects of rising in his art, save by the exercise of incessant diligence day and night, were altogether dim ; he had no bed, but slept on a chest or trunk for many months, and, bent upon making his way, resolutely denied himself every creature-comfort.
Gradually Perugino rose into notice, and in the course of some years he became extremely famous not only throughout all Italy but even beyond her bounds. He was one of the earliest Italian painters to practise oilpainting, in which he evinced a depth and smoothness of tint which elicited mueh remark; he transcended his opoch in giving softness to form and a graceful spaciousness to landscape-distances, and in perspective he applied the novel rule of two centres of vision. The Florentine school advanced in amenity under his influence. Some of his early works were extensive frescos for the Ingesati fathers in their convent, which was destroyed not many years afterwards in the course of the siege of Florence; he produced for them also many cartoons, which they executed with brilliant effect in stained glass. Though greedy for gain, his integrity was proof against temptation; and an amusing anecdote has survived of how the prior of the Ingesati doled out to him the costly colour of ultramarine, and how Perugino, constantly washing his brushes, obtained a surreptitious hoard of the pigment, which he finally restored to the prior to shame his stingy suspiciousness. Another (and possibly apocryphal) aneedote, to show that he was not incapable of rising superior to all sordid considerations, is that he painted some excellent frescos for the oratory annexed to S. Maria de' Bianchi and would only accept an omelette as a gratuity. A third anecdote (but it belongs to a late period of his life) is that, as he would trust no one, he was accustomed to carry his money about with him in travelling after he had received a payment, and on one occasion was robbed and had a narrow escape of his life; eventually, however, the bulk of the money was recovered. A good specimen of his early style, in tempera, is the circular picture in the Louvre of the Virgin and Child entbroned between Saints.
Perugino returned from Florence to Perugia, and thence, towards 1483 , he went to Rome. The painting of that part of the Sixtine Chapel which is now immortalized by Michelangelo's Làst Judgment was assigned to him by the pope; he covered it with frescos of tho Assumption, the Nativity, and Moses in tho Bulrushes. Theso works were ruthlessly destroyed to make a space for his successor's more colossal genius, but other works by Perugino still remain in the Sixtine Chapet, - Moses and Zipporah (often attributed to Signorelli), tho Baptism of Christ, and Christ giving the keys to Peter. This last work is moro especially noted, and may bo taken as a typical examplo both of Perugino's merits and of his characteristic defects, -such as formal symmetry of composition, set attitudes, and affectation in the design of the extremities. Pinturicchio accompanied tho greater Umbrian to Romo, and was made his partner, recoiving a third of the profits; ho may probably have done somo of the Kipporah subject.
Piotro, now aged forty, must have left Rome after the completion of the Sixtino paintings in 1486, and in the autumn of that year he was in Florcnce. Here ho figures by no means advantageously in a criminal court. In July 1487 he and another Perugian painter named Aulista di Angelo were convicted, on thoir own confession, of having in December waylaid with staves some ons (the namo does not appear) in the strect near S. Pietro

Maggiore. Perugino limited himself, in intention, to assanlt and battery, but Aulista had made up his mind for murder. The minor and more illustrious culprit was ined ten gold florins, and the major one exiled for life. The next reeorded ineident in his career is also not wholly honourable to Perugino, -that of his undertaking but not fulfilling a contract to paint in Orvieto ; as the commission fell through we need not pursue the details.

Between 1486 and 1499 Perugino resided chiefly in Florenee, making one journey to Rome and several to Perugia. He had a regular.shop in Florence, received a great number of commissions, with proportionate gain and fame, and continued developing his practice as an oilpainter, his system of superposed layers of colour being essentially the same as that of the Van Eycks. One of his most celebrated pictures, the Pieta in the Pitti Gallery, belongs to the year 1495. From about 1498 he became increasingly keen after money, frequently repeating his groups from picture to picture, and leaving much of his work to journeymen. In 1499 the guild of the Cambio (money-changers or bankers) of Perugia asked him to undertake the decoration of their audience-ball, and he accepted the invitation. This extensive scheme of work, whieh may have been finished within the year 1500, comprised the painting of the vault with the seven planets and the signs of the zodiac (Perugino doing the designs and his pupils most probably the executive work), and the representation on the walls of two saered subjects-the Nativity and Transfiguration-the Eternal Father, the four Virtues of Justice, Prudence, Temperance, and Fortitude, Cato as the emblem of wisdom, and (in life-size) numerous figures of classic worthies, prophets, and sibyls. On the mid-pilaster of the hall Perugino placed his own portrait in bust-form. It is probable that Raphael, who in boyhood, towards 1496, had been placed by his uncles under the tuition of Perugino, bore a hand in the work of the vaulting; but, besides Raphael, the master had many and distinguished scholars acting as his assistants. The Transfiguration in this series has often been spoken of as the latest work of eminent exeellence produced by Perugino, and from about 1500 he declined in a marked degree; this, however, is not to be accepted as true without some qualifiention, as we shall see in the sequel. It may have been about this time (though some accounts date the ovent a ferw years later) that Vannucci married a joung and beautiful wife, the object of his fond affection; he loved to seo her handsomely dressed, and would often deck her out with his own hands. Ho was made one of the priors of Perugia in 1501.

Whilo Perugino, though by no means stationary or unprogressive as on exceutivo artist, was working contentedly upon tho old lines, and carrying out, almost to their highest point of actual or potential development, tho ancient conceptions of subject-matter, treatment, style, and form, a mighty wavo of new art flooded Florenco with its rush and Italy with its rumour. Nichelangelo, twentyfive ycars of ago in 1500 , following after and distancing Leonardo da Vinci, was opening men's eyes and minds to possibilities of achievement as yet unsurmised. Vannucci in Perugis heard Buonarroti bruited abroad, and was impationt to seo with his own eyes what the stir was all nbout. In 1504 ho allowed his apprentices and assistants to disperse, and he returned to Florence. It was not in tho nature of things that he should simply swell the chorus of praise. Though not openly detracting, he viowed with jealousy and some grudging the advances made by Michelargelo; and Miehelangelo on his part replied, with tho intolcranee which pertains to superiority, to the faint praiso or covert dispraise of his senior and junior in thu art. On one occasion, in company, he told Perugino to
his face that he was "a bungler in art" (goffo nell' arte). This was not to be borne, and Vannucci brought, with equal indiscretion and ill success, an action for defamation of character. Put on his mettle by this mortifying transaction, he determined to show what he could do, and he produced the chef-d'œuvre of the Madonna and Saints for the Certosa of Pavia. The constituent parts of this noble work have now been sundered. The only portion which remains in the Certosa is a figure of God the Father with cherubim. An Annunciation has disappeared from cognizazace, three compartments-the Virgin adoring the infent Christ, St Michael, and St Raphael with Tobiasare among the choicer treasures of the London National Gailery. The currcnt story that Raphael bore a hand in the work is not likely to be true. This was succeeded in 1505 by an Assumption, in the Cappella dei Rabatta, in the church of the Servi in Florence. The painting may have been executed chiefiy by a pupil, and was at any rate a failure: it was much decried; Perugino lost his scholars; and towards 1506 he once more and finally abandoned Florence, going to Perugia, and thence in a year or two to Rome.

Pope Julius II. had summoned Perugino to paint the Stanza in the Vatican, now called that of the Incendio del Borgo; but he soon preferred a younger competitor, that very Raphael who had been trained by the aged master of Perugia; and Vannucci, after painting the ceiling with figures of God the Father in different glories, in five medallion-subjects, found his occupation'gone; he retired from Rome, and was once more in Perugia from 1512. Among his latest works one of the best is the extensive altar-piece (painted between. 1512 and 1517) of S. Agostino in Perugia ; the component parts of it are now dispersed in various galleries.

Perugino's last frescos were painted for the monastery of S. Agnese in Perugia, and in 1522 for the church of Castello di Fontignano bard by. Both series have disappeared from their places, the second being now in the South Kensington Museum. He was still at Fontignano in 1524 when the plague broke out, and he died. He was buried in unconsecrated ground in a field, the precise spot now unknown. The reason for so obscure and unwonted a mode of burial has been discussed, and religious scepticism on the painter's own part bas been assigned as the cause; the fact, however, appears to be that, on the sudden and widespread outbreak of the plague, the panic-struck local authorities ordained that all victims of the disorder should be at once interred without any waiting for religious rites. This leads us to speak of Perugino's opinions on religion. Vasari is our chief, but not our sole, authority for saying that Vannucci had very little religion, and was an open and obdurate disbeliever in the immortality of the soul. Gasparo Celio, a painter of the 16th century, cites Niccold delle Pomarance (whose wife was related to Perugino's wife) as averring that the aged master on his deathbed rejected the last sacraments, and refused to confess, saying he was curious to know the final fate of an unconiessed soul, and therefore he was buried in unconsecrated ground. For a rcader of the present day it is easier than it was for Vasari to suppose that Perugino may have been a materialist, and yet just as good and laudable a man as his orthodox Catholic neighbours or brother-artists; still there is a sort of shocking discrepancy between the quality of his art, in which all is throughout Christian, Catholic, devotional, and even pietistic, and the character of an anti-Christian contemner of the doctrine of immortality. It is difficult to reconcile this discrepancy, and certainly not a little difficult also to suppose that Vasari was totally mistaken in his assertion ; he was born twelve years before Perugino's death. and must have talked
with scores of people to whom the Umbrian painter had been well known. We have to remark that Perugino in 1494 painted his own portrant, now in the Uffizi Gallery of Florence, and into this be introduced a scroll lettered "Timete Deum." That an open disbeliever should inscribe himself with "Timete Deum" seems odd, one's first inupression is either that he cannot have been a disbeliever or else that he must have been a hypocrite as well, which, however, is still inconsistent with Vasari's account of the facts. It is possible, after all, that a man might fear God and yet have no confidence in immortality, or in many of the things which seemed in 1494 to be essentials of religion. The portrait in question shows a plump face, with small dark eyes, a short but well-cut nose, and sensuous lips, the neck is thick, the hair bushy and frizzled, and the general air imposing. The later portrait in the Cambio of Perugia shows the same face with traces of added years. Perugino died possessed of coniderable property, leaving three sons.

The character of Perngino's art is, as we have just said, throughout religions, al though, in some instances already indicated, he strayed outside the circle of Christian history and tradition His art is reserved, self-contained, not demonstrative, yet conspicuously marked by a tendency to posing and balance, and to little artifices wherein the graccful merges in the affected. He had a particular mastery over abstracted purism of expression; this appears constantly in his works, and, while it carries the finer of them to a genuinely ideal elevation, it leaves upon many a mincing and markish taint which it is not easy to view withont some impatience. Perugino did not recruit his strength from study of the antiqne; lis drawing, thongh frequently solid and able, is unequal, and there is a certain littlemess of style in his forms, especially (with rare exceptions) the nude. His technical attainment was exceptional, snd in colour he may be regarded as standing first in his generation in central Italy if we except Francia. Perugino does not leave upon us the impression of personsl greatuess; he does not seem to have had struggling within him a profounder message to convey than he succeeded in conveying. There is nelther massiveness of thought, nor novel initiative, nor glowing intensity, though there is some fervour of inspiration. Still, within his own province, he is a rare and excellent msster.

Among the very numerous works of Perngino a fow not already named require mention. Towards 1501 he produced the picture of the marriage of Josepl and the Virgin Mary (the "Sposalizio") now in the museum of Caen; this served indisputably as the original, to a great extent, of the still more famous Sposalizio which was painted by Raphael in 1504, and which forms a leading attraction of the Brera Gallery in Milan. A vastly finer work of Perugino's than his Sposalizio is the Ascension of Christ, whech, painted a little earlier for $S$. Pietro of Perugia, has for years past been in the museum of Lyons; the other portions of the same altar-piece are dispersed in other galleries. In the chapel of the Disciplinati of Citta della Pieve is an Adoration of the Magi, a square of 21 feet containing about thirty life-sized figures; this was executed, with ecarcely credible celerity, from the 1st to the 25th March (or thereabouts) in 1505, and must no doubt be in great part the work of Vannucci's pupils. In 1507, when the master's work had for years been in a course of decline and his performances were generally weak, he produced, nevertheless, one of his best pictures-the Virgin between St Jerome sad St Francis, now in the Palazzo Penna. In S. Onofrio of Florence is a muchlauded and much-debated fresco of the Last Supper, a careful and blaodly correct but not inspired work; it has been ascribed to Perugino by some connoisseurs, by others to Raphael ; it may more probably be by some different pupil of the Umbrian master.
Our sccount of Perugino follows in its main lines that given by Crowe and Cavalcaselle in their History of Painting in Italy, vol. iii. Vasari 19, as 0 snas , by far the most graphic nartator, but lax in hia facts (though not eo much so as in esversl other instances). Other lesding anthorities ers Orsini, Vila, dc., ${ }^{2}$ annucci, 1836.
(W., M. R.)

PEruvian bark. See Civchona and Quntine.
PERUZZI, Baldassare (1481-1536), architect and painter of the Roman school, was horn at Ancajano, in the diocese of Volterra, and passed his early life at Siena, where his father resided. While quite young Peruzzi went to Rome, and there studied architecture and painting: in the latter he was at first a follower of Perugino. The choir-frescos in San Onofrio on the Janiculan Hill, usually attributed to Pinturicchio, are by his hand. One of the first works which brought renown to the young architect was the villa on the banks of the Tiber in Rome now
known as the Farnesina, originally built for the Sienese Agostino Chigi, a wealthy banker. Tbis villa, like all Pcruzzi's works, is remarkable for its graceful design and the delicacy of its detail. It is best known for the frescos painted there by Raphael and his pupils to illustrate the storics of Psyche and Galatea. One of the loggie has frescos by Pcruzzi's own hand,-the story of Medusa, a work of considerable decorative beauty. On account of his success in this building Peruzzi was appointed by Leo X. in 1530 architect to St Pcter's at a salary of 250 scudi, a handsome sum for that time; his design for its completion was not, however, carried out. During the sack of Rome in 1527 Peruzzi was taken prisoner, and barely escaped with his life, on condition of his painting the portrait of Constable de Bourbon, who had been killed during the siege (see Vasari). From Tome he escaped to his native city Siena, where he was made city architect, and designed fortifications for its defence, a great part of which still exist. Soon afterwards be returned to Rome, where he made designs for a palace for the Orsini family, and built the palaces Massimi and Vidoni, as well as others in the sontl of Italy. He died in 1536, and was buried by the side of Raphael in the Pantheon.

Peruzzi was an eager student of mathematics and the science of perspective; he was also a fair classical scholar, and was much influenced by the treatise of Vitruvius. Like many of the great artists of his time, he was remarkable for the varied extent of his knowledge and skill. A most able architect, a fair painter, and a scicntific engineer, he also practised minor arts, such as stucco-work in relief, sgraffito, and the decorative painted arabesques which the influence of Raphael did so much to bring into use. His best existing works in fresco are in the Castcl di Belcaro and the church of Fontegiusta in Siena. For Siena cathedral he also designed a magnificent wooden organcase, painted and gilt, rich with carved arabesques in friezes and pilasters; he also designed the high altar and the Cappella del Battista.

His chief pnpil was the architect Serlio, who, in his work on architecture, gratefully acknowledges the great debt he owed to Peruzzi's instruction. The English National Gallery possesses an interesting drawing by his hand (No. 167). The subject is the Aderation of the Magi, and it is of special value, because the heads of the three kings are portraits of Michelangelo, Raphael, and Titian. The Uffizi and the library at Siena contain a number of Peruzzi's designs and drawings, many of which are now of priceless value to the student of Roman antiquities, as they show ancient buildings which have been destroyed since the 16 th century.

Vasari, Vita di Baldassare Peruzzi (Milauesi's cul., vol. iv. p. 489, 1882) ; Milizia, Senorie degli Arehiletti (1781, vol. i. pp. 210.215); Dells Valle, Lettere Sanesi (1782-86); Gaye, Carteggio ineciuto d'Artisti (1839-40) ; Lanzi, Storin Pittorica (I804); and Platner, Deschrcibung der Stadl Roms (1830-12).

## PERVIGILIUM. Sue Vicil.

PERVIGILIUMI VENERIS, the Vigil of Venus, a slort Latin poem, in praise of spring as the scason of love and flowers. Written professedly in early spring on the cve of a three-nights ${ }^{\text { }}$ festival (Vigil) in hononr of Venus (probably April 1-3), it describes in warm and poetica! language the annual awakening of the regetable and animal world in spring through the all-pervading influcnce of the foam-born goddess, whose birth and conricxion with Rome and the Cæsars are also touched upon. The joyous tone which runs through the poem passes suddenly at the close into one of lyric sadness: "Tho nightingale is singing, but $I \mathrm{am}$ silcnt. When comes my spring?" It consists of nincty-three verses in trochaic tetrameter catalectic and is divided into stroplics of unequal length by tho refrain, "Cras amet qui nnnquam amavit; quique anavit
cras amet. The autnor, date, and place of composition are unknown. Formerly it was ascribed to Catullus, but from its late Latinity, approximating in some points to Italian, ${ }^{1}$ it can hardly have been earlier, and was probably later, than the latter half of the 2 d century A.D. 'It is cortainly earlier than Fulgentius (about 480-550 a.D.), who imitated it. The references to Hybla and Etna (or Enna), from which some have thought that the poen is Sicilian, need be no more than poetical allusions to Sicily as the flowery land. Virgil's description of spring (Georg:, ii. $323-342$ ) is imitated somewhat closely ; compare especially verse 62 with Virgil's 327 ; again, v. 85 is a copy of A'reid, xi. 458. This seems to disprove Bernhardy's conjecture that the porm is a translation from the Greek. From its exubcrant rhetoric Orelli ascribes it to an African poet of the 3 d or 4 th century A.D. Bücheler places it between Florus and Nemesianus, i.e., in the 2d or 3d century A.D. Wernsdorf suggested as its author Annius Florns in the time of Efadrian; Heidtmann conjectured Appnleius; Baelirens refers it to Tiberianus, a poet of the 4th century. But there are not data enough to determine the authorshi
The Pervigitium is preserved in the Paris MSS. 10318 (Codea Salmasianus) and 8071 (Codex Thuancus or Pithocanus); the formet (the better of the two) belongs to the 7th or beginning of the 8th century, the latter to the 9th or beginning of the 10th. They differ too ruch to bave been copied from the same original. The age of the MSS. refutes the theory, sometimes broached, that the poen is modern. The first edition was published by Lipsius at Antwerp in 1611; and there are modern editions by Wernsdorf (Foctz Latini Minores, vol. iii.), Orelli (1832), Bücheler (1859), Baelirens (1877). Tlere are translations into English verse by Thomas Stanlcy (1651) and Parnell, into prose by V. K. Kelly ; ${ }^{3}$ Frencl translation by Sanadon ; a German oue by Eirchner.

PESARO, a city and seaport of Italy, the capital of the province of Pesaro and Urbino, lies on the coast of the Adriatic 36 miles north of Ancona and $20 \frac{1}{2}$ south of Rimini on the right bank of the Foglia, the ancient Pisaurus. The ground on which it is built is only from 10 to 40 fect above the sea, but it is surrounded by bills, on the east by Monte Ardizio, on the west by Monte Accio or San Bartolo, which derives one of its names from the Roman dramatist I. Attius, born and buried on tho spot. The city walls, which were strengthened by bastions and moat and made a circlut of about a mile, were in 1830 transformed into a public promenade. Besides the ancient cathedral of the Annunciation (restored since 1860) the more conspicuous buildings aro the prefecture (a palace originally crected by the Sforza, and restored by Francesco Maria della Rovere), the seminary, the Rossini theatre (opencd in 1818), the fortress or Rocca Costanzia (bnilt by Costanzo Sforza in 1474), the harbour-fort (due to Napoleon I.), and the large lonatic asylom. Rossini, who was a native of Pesaro, left all his fortuno to found a musical lyccum in the city, and his statue ly Marochetti (1864) stands near the railway station. The Olivieri library (established by the antiquary of that name, author of Marmora Pisaurensia, (ic.) contains abont I 4,000 volumes, MSS. of Tasso's, \&c., various antiquities, and a finc collection of majolice from the old Urbino manufactory. Among tho industries of P'csaro are the growing, spinning, and weaving of sille, tanning, iron-founding, and the mannfacture of glass and pottery. Tho harbour is of no great importance, and the aggregate burden of tho 437 vessels entering or clcaring in 1883 was less than 12,000 tons. Tho population if the city and port in 1870 was 11,952 and in 1880 12,913; that of the commune 19,691 and 20,309 in the same years.
Tho ancient Pisaurum in the territory of tho Galli Senones becano a lloman colnny in 184 日.c. and soon grew to bo a llourish-
${ }^{1}$ Thus de is very frequently useal like Italian di; fols (v. 22) in. stead of omnes, Ital. tulti : and mane (ib.) in the sensw of " 10 -morrow." Ital, domani.
ing town. It was recruited with a body of military colonists by Mark Antony, and after the disastrous earthquake of 31 B.o. received another accession from Augustus and took the title Colonia Julia Felix. Destroyed by Vitiges the Goth, it was restored and strongthened by Pelisarius, and afterwards along with Ancona, Fano, Sinigaglia, and Rimini formed the Pentapolis Maritima. In the course of the 13 th century Pesaro was sometimes under the government of the popes, ${ }^{\circ}$ sometimes under that of the emperors; but the Malatesta family, which first took root in the city abont 1285, gradually became the real masters of the place. In 1445 they sold their rights to Francesco Sforza; and in 1512, through the influence of Julius II., the Sforza were supplanted by his nephew Francesco Maria, duke of Urbino. Leo X. took the city away from Francesco and gave it to Lorenzo de' Medici ; bnt on Lorenzo'a death Frsncesco was restored and Pesaro became the ordinary residence of the dukes of Urbino till the death of Francesco Maria II. in 1631, when it reverted to the States of the Church. It has formed part of the present kingdom of Italy since 1860. Terenzio Maniani della Rovere, poet and atatesman, was born at Pesaro in 1800.

PESHAWAR, ${ }^{1}$ or Peshawor, a district in the lien-tenant-governorship of the Punjab, with an area of 2504 square miles, situated in the extreme north-western corner of British India, between $33^{\circ} 50^{\prime}$ and $34^{\circ} 30^{\prime} \mathrm{N}$. lat. and $71^{\circ} 30^{\prime}$ and $72^{\circ} 50^{\prime}$ E. long. Except on the south-east, where the Indus flows, it is encircled by mountains, and is bounded on the N. by the Mohmand, Utman Khel, and other hills, E. by the Indus, S. by the Khatak and Afridi Hills, and W. by the Khyber Mountains. It forms an important part of the frontier of the Punjab, being crossed by the great route from India to Cabul. The only hills of any consequence in the district are the Khatak Hills, a continuation of the Afridi Hills, which are themselves a spur of the great Sufed Koh range. The plain consists of alluvial deposits of silt and gravel, and thronghout the whole valley its surface is studded with water-worn shingle or boulders. The district presents, especially in its western and central portions, an appearance of great beauty: it is covered with luxuriant vegetation, which is relicved by the meanderings of the numerous canals and set off by its bare stony surroundings and the far distant snowy peaks. Its rivers, all tributaries of the Indus, are the Cabul, Swat, Bara, Budni, and Ludnai. The district is naturally fertile and well watered, and the valley is entirely drained by the Cabul river. The temperature ranges from a minimum of $17^{\circ}$ in February to a maxinum of $137^{\circ}$ in July. The average rainfall is about 14 inches.
According to the census of 1881 the population was 592,674 , of whom 329,524 were males and 263,150 femalcs. The people are mostly Arghans and almost entirely of the Moslem religion, no less than 546,117 being Mohammedans, while Hindus numbered only 39,321 , Christians 4088, Sikhs 3103, and others 45 . The largest tribe in the district is that of the Pathans, of whom in 1881 there were 276,656 . The Moslem portion of the population is occupied chiefly in agriculture and the rearing of cattle, while the Hindus are engaged in trade as bankers, merchants, aud shopkecpers. The prevailing languages are the Urdu and Pushtu.

Out of the total area of 2504 square miles 1414 are cuitivated anil 470 are returned as coltivable. The chief products are wheat, barley, maize, millet. Peshawar also produces some of the finest rice in the world, known as "Bara rice," named after the river by which the ground yielding it is irrigated. Since tbe district came into British possession its trade has increased considerably. The pincipal foreign markets with which it deals are Cabul and Bokhara; the imports from the former are chielly silk, nuts and fruits, skins, timber, dyes, and apices, and from the latter gold bullion, and gold tbread, which go principally to Bombay. The exports consist mainly of piece goods, tea, fancy wares, sugar, salt, and spices. The chief manufactures are Peshawar scarves, celebrated throughout India for their fine texture and tasteful colonring, leather goods, cutlery, the preparation of snuff, and a great deal of broadcloth. The gross revenue of the district in $1882-83$ was $£ 95,931$, of which the land revenue contribnted $£ 68,201$.
Peshawar in 1881 had five towns with a population exceeding 5000, namely Peshawar (see below) ; Nowshera, 12,963; Tangi, 9037; Maira Parang, 8874 ; and Charsadda, 8363.
${ }^{1}$ The division of this nama comprises the three districts of Peshawar, Kohat, and Hazara, with an area of 8381 aquare miles. In 1881 it had a population of $1,181,289$-males 649,509 , females 531,780 . By religiou 2,181,095 were Moslems, 68,992 Hindns. 6724 Sikhs, 4390 Christians, and 88 others.

History. - The first authentic record of the tribes seated about Peshawar is in the time of Mabmud. What little is heard of then before then points to their being a bold and independent race. Buddhism was introduced into the district in the reign of Asoka, 263 b. O., and one of his rock edicts still exists. From the time of Sabuktagin, governor of Khorassn, in 978 A. D ., who took possessiou of the country $u_{\rho}$ to the Indus, Peshawar became the acene of fierce contests. Mahmud, his son, was the first Moslem conqueror of Hindustan, and succeeded in converting the Pathans to the Moham. medan faith ; and this tribe remained true to him in all his subsaquent engagements with the infidels. The last decisive battle of Mahmud with the Hindus was fought on the plains of Chach in Rawal Pindi, where he totally defeated Anang Pal, the last champion of the Hindu creed and nationality in the north. For a century and more after Mahmud's death (1028) Peshawar continued to be a province of Ghazni ; and under his numerous successors it acquired great importance, becoming the centre of their dominions, which were extended to Lahore. Timur's invasion of India at the close of the 13 th century did not disturb the district or the tribes about it, but a century later the Khakhai Pathaus, a body of roaming adventurers, invaded the district in three main clans-the Yusafzai, Gigianis, and Muhammadzai-and obtained permission from the Dllazaks, who then held it, to settle on a portion of their waste lands. Quarrelling with the Dilazaks, they routed them and swept them into the neighbouring district of Hazara. The Gigianis then settled in the fertile strip of land about the confluence of the Swat and the Cabul ; the Muhammadzai took Hashtnagar, and the Yusafzai the remainder of the country north of the Cabul river. For some time these tribes remained unmolested, but in 1519 Babar, fifteen years after his capture of Cahnl, allied himself with the injured Dilazaks and aubducd the Afghans of Peshawar. After his death in 1530 the country was the scene of constant feuds, which ended in the Dilazaks being completely ousted. The jear 1553 marks the last inmigration of Afghans into the district. In 1587 Akbar came to the throne. During the next three reigns the valley rendered an unwilling allegiance to the central authority, and in the reign of Aurangzeb the Pathans succeeded in freeing themselves from Mogul supremacy. In 1738 Nadir Shah held pos. session of the district, and under the succeeding Durani dynasty it was often the residence of the Cabul court. On the death of Timur Shah in 1793 the throne was left to be contended for by his sons, whose adventurous enterprises and varied fortunes form a romantic page in Oriental history. In 1818 the Sikhs advanced into the valley and overran the whole district to the foot of the hills; and the country continued to be ravaged by them until it at last fell into their hands, when they ruled it with their usual severity. In 1848 the district became an integral portion of British India, and, except for its connexion with the mutiny in 1857, there is little else of importance to notice.

PESHAWAR, chief town in the above district, situated in $34^{\circ} 2^{\prime}$ N. Iat. and $71^{\circ} 37^{\prime} \mathrm{E}$. long., is about 14 miles east of the Khyber Pass, and distant from Lahore 276 miles and from Cabul 190 miles. Its population in 1881 was 79,982 (50,322 males, 29,660 females). It is built on a plain 1068 feet above the sea, and is surrounded by a mud wall 10 feet high. Among the chief buildings of the town are the Ghor Khatri, originally a Buddhist monastery, afterwards rebuilt as a Hindu temple, and now used as a serai. Peshawar is commanded by a mud-fort to the north-west, built on the ruins of Bala Hissar ; and it is well watered, and said to be one of the best-drained cities in the Punjab.

PESSIMISM is a word of very modern coinage, employed to denote a mode of looking at and estimating the world, and especially human life, which is antithetical to the estimate designated by the term (a much older one) "Optimism." Both terms have a general as well as a special application. In their non-technical usage they denote a composite and ill-defined attitude of mind which gives preponderating importance to the good or to the evil, to the joys or to the sorrows, respcctively, in the course of experience. The optimist sees everything in conleur de rose ; the pessimist always turns up the seamy side of things. Bat in their special and technical employment, optimism and pessimism denote specific theories elaborated by philosophers, - the former to show that the world is the work of an author of infinite goodness and wisdom, and is, all things considered, conducive to the happiness of its sentient life; the latter, that existence, when summed up, has an
enormous surplus of pain over pleasure, and that man in particular, recugnizing this fact, can find real good only by abnegation and self-sacrifice. As a speculative theory optimism is chiefly associated with the Theodicée of Leibnitz ( 1710 ), while pessimism is the work of Schopenhauer (Die Welt als Fiille und Yorstellung, 1st ed. 1819) and Von Hartmann (Philosophie des Unbewnssten, 1st ed. 1869) In either case, however, the modern doctrines have their predecessors. The Stoics and the Neoplatonists were carlier labourers in the cause of optimism, in their attempt to exhibit the adaptations in nature for the welfare of its supreme product man. And in the metaphysical dogmas of Brahmanism, as well as in the practical philosophy of the Buddhists, the creed of the modern pessimist, that the world is vanity and life only sorrow, is found preluded with startling sameness of tone.
Though later as a philosophical creed in the European world, pessimism is far earlier than optimism as a mood of feeling in mankind at large. The ordinary human being, so long as he is engrossed with action and identified with his immediate present, is neither optimist nor pessimist. But in proportion as reflexion awakens-as the fulness of life and vigour of will give place to the exhaustion of age or to brooding thoughtfuiness - there comes a sense of doubt as to the valuo of the aims on which energy is spent and as to the issue of the struggle with nature. It is failure that excites meditation : the obvious disproportion between desire and attainment impresses the poet and thinker, as they scan the page of human life, with the predominant darkness of the record. The complaint is heard from every land and in every language that the days of man are few and evil, that the best lot of all is not to be born at all, and next in order is the fato of those cut off by early death. Even tho great king himself (says Socrates in the Apology, xxxii.), far less any private man, as he reviews the course of his past life, cannot point to any better or happier time than a night of dreamless sleep; and Byron bids us-

> "Count o'er the joys thine hours have seen, Count o'er thy days from anguish frce, And know, whatever thou hast been, 'Tis something better not to be."

In a religious form this pessimism appears as a belief that man is a creature at the mercy of more potent agents, to whom his wishes and fears are of slight importanco. Called into existence by instrumentalities over which he has no control, he is involved in a lifclong conflict with forces, natural and supernatural, which work out their inovitable issues with utter indifference to his weal or woe. Tho wheels of the universo aro deaf to the cry of human hearts. There is a hopeless sense of incquality in the struggle between the petty self-centred will of man and the capricious and irresistible forces of nature.
This natural and instinctive pessinism is contemporaneous with the non-theistic religions of the world,-with all the forms of nature-worship, from the grossest and most trivial polytheism to the abstrusest schemes of naturalistic pantheism. In such a state of belicf man tries to obtain relief from tho burden of tronbles in various ways. There is first of all the vulgar method of adulation and sacrifico. The powcrs of the unknown which lie ready to thwart tho plans of man, and which ho conceives in the likeness of beings with vaster forces but with passions and susceptibilities like his own, may be bribed by gifts or placated by flattery. Hence the common practices of superstitious worship. A second means of escape from the burden of life is given by what may be called Epicureanism. While not denying the divine, it explains away the gods of popular religion, and at tho same time rejects the attempt to transSorm the idea of necessary connexion from a principle for
the explanation of phenomena into a contromng agency at the summit of the universe. Within the limits fixed by his natural conditions it represents man as free to work out his own welfare without interfercnce from superior powers. But it is forced to admit that the happiness which man can obtain is after all only negative,-all pleasure is but the withdrawal of pain, and the utmost rango of pleasure lies in varying the methods of such deliverance. Epicureanism is pessimistic ; but it is an egoistic pessimism which is content to aim at the maximum of painlessncss for the individual, and which ignores the metaphysics of universal pain and of universal relief from that pain.

The third method of relief from the troubles of existence has a closer analogy with the pessimism of modern times. It is the Buddhism of the East Buddhism, whatever be the uncertainty attaching to its founder's personal story, is to all intents a shoot which has been cut off from the main tree of Brahmanism. Its theory rests on the metaphysics of the Brahmanical schools; its scheme of life is one out of the many phases of Hindu asceticism. Buddhism left the parent stock of Hindu religion at a time when the metaphysicians had carried up the polytheism of their country into a unified pantheism, when the philosophy of the Upanishads had worked up the comparatively rude theology of the Vedic hymns into a compact doctrine. The fundamental dogma presented by this system is the contrast between the true self or permanent reality of the world and the changes and plurality of the phenomenal scene in which men live or seem to live. On the one hand is Brahma, or Átman: from one side, the universe, the All, and everything,-from another, the true self, the Ego, the absolute, whose name is the No, No, because no words can describe him, the rery reality of reality. On the other hand is the world of growth and decay, of sorrow and death,-the world, as it was subsequently called, of illusion, Mayá, where the semblanco of firm reality is deceitfully assumed by the phantoms of creation. And as in tho universe, so is the contrast in the human soul. There is the nuredeemed sonl, which desire and action (the will in posse and in esse) hold fast in the bonds of changeable existence, in the mutations of metempsychosis; thero is also the redeemed sonl, which by ascetic virtues, by renunciation of domestic ties, by the continued practice of selfdenial and mortification, has found its way from the world of illusory semblances to its true and abiding self.

It is on some such conception of the world, in which over against Brahma in his eternal quiet thero stands man suffering and yearning for relief, that Buddhism ultimatoly reposes. But, while the speculative theories of the Brahmans put in the foreground the august mystery of the All-one, Buddha starts from tho other sido of tho pieture, from the actual experienco of life. Tho four truths of Buddhism, which aro tho foundation of its religions creed and the recurring burden of its teachings, leare the metaplysical basis out of sight. All lifo is sorrow, says tho first: birth, ago, diseaso, death, is sorrow ; and the causo of this sorrow, adds the second trath, is the thirst which leads from birth to birth,-the thirst for pleasures, for existence, for power. Tho third is, that sorrow ean only bo removed by the completo anniliilation of desiro; and the fourth prescribes the means of word and act forming the cight parts of the way which frees from sorrow. The practical need is overything; the theorotical basis, tho Brahna, which the orthodox schools presented as the solo reality, is so completcly lost sight of that tho modern critics aro at variance with each other as to how far the goal of Buddhist cndeavour can bo described as anything positive. That all lifo is pain is tho ono perpetual refrain of Buddhism. The search for pleasure is vain and ends in increased misery But tho truo Buddhist does not allow tho per-
reption of this fact to cause, still less to perpetuate, a feeling of melaucholy. It only urges him to have compassion on his suffering brothers, and to look forward joyously to the goal of release which he has set before himself.

For further details reference may be made to the article o:1 Bunduism. It is enough to say here that the chief point of Buddhist theory is to see in all apparent being only a process of becoming: events happen, nothing is; the only permanence can be but the law of their occurrence. The cosmic philosophy of Buddha is like that of Heraclitus. "All things flow; nothing abides"; only this flux of everything serves to emphasize the fact that the happiness of man is thereby rendered vain. The end which Buddha seeks is the redemption of man from this toilsome world of birth and death. It is not absorption in the unity of Brahma, not felicity in a higher and better world. It is, to cast off the conditions which trammel existence, the consciousness which leads to desire and action, the body and all its appurtenances ; it is, to attain death in life, to have so mortified flesh and spirit that the individual can no longer be in the ordinary sense said to exist. He has attained, when so perfected, what is called Nirvana, "the land of peace where transitoriness finds rest."
feliggious recoaretlation

Before discussing the development of this pessimistic ethics in modern days, it remains to notice a fourth issue from the evil that is in the world. This view of life and of the universe is specially connected with Hebrew.monotheism and its later developments in Mohammedan as well as Christian doctrine under the potent stimulus of Greek philosophy. It is in the belief of a moral God - a good and wise creator and governor of the universe-that the optimistic problem and theory finds its chief origin. When the idea of God has been purged of its naturalism and identified with the ideal of wisdom, goodness, and justice, there soon arises for thinking minds the necessity of a "theodicee,"-a justification of providence. Can the evil and misery found upon earth, the disproportion between merit and recompense, be explained on the hypothesis of a wise and beneficent ruler in heaven? One of the most familiar and typical instances of such a feeling is given by the book of Job. In the later times of Israel, when the vigour of creative faith was undermined by a critical spirit, born of bitter fates and foreign influénces, voices were heard, like those of the writer of Ecclesiastes, giving utterance to pessimistic doubt. The story of Job is another and more edifying presentation of the same theme. How, it is asked, can the misfortunes of the just man be harmonized with the idea of a righteous God? Is suffering the penalty of sin, and must virtue be always paid its wages in pleasure?
The difficulty, it is evident, arises with the perception of the antagonism between the natural and the moral, and implies a desire to bnidge over the gulf between them. With the gradually deepening conviction that the central principle of the universe is a moral principle, the need is felt for explaining the immorality (so to speak) of the natural laws, for reconciling the unconditional imperative of the word of duty with the indifference to right and wrong displayed in the facts of life. Sometimes we are referred for answer to another world, which shall compensate for the mistakes of the present. At other times it is suggested that physical evil has the function of a moral discipline, that suffering teaches nobility, that misfortunes are blessings in disguise.

The optimism oi Leibnitz is of a different cast, and goes more boldly to face the real difficulty of the situation. It argues against the common estimate of moral and physical evil, and seeks to reduce them both to little more than vrivations of good,-to mere absence of good, to a defect rather than a blemish, to what is called metaphysical evil.

The world, it is admitted, is far from perfect, but it is as good as it could be made if all the good which it contains was to be realized. Like everything else, it is not free from the defects of its qualities. It is, we may be sure, the best of possible worlds. But this is far from saying that it is a good world. Ignorant as we are of the limits of what is possible, it is not for us to say that the quality of the best, under the given circumstances, is at all distinguishable from what is really very bad. The defence of theism which Leibnitz thus undertook against the sceptical suggestions of Bayle is only the common argument that the work must be judged as a whole, that it is unfair to pronounce judgment on an isolated cvent or thing apart from the question how it is affected by its interdependence. But, unfortunately, in the case before us, in the problem of the universe, we do not know the whole, and can only grope our way tentatively from point to point, feebly endeavouring to forecast the plan of the total structure.

But Leibnitz gocs farther than this assertion of interconnexion or adaptation. It is the ultimate assumption of his argument that the forces of the universe are in the hands of a perfectly wise intelligence, that, as in man there is a rational power of initiation and guidance, so in the world as a macrocosm there is a primal reason which governs its movements and co-ordinates them to a desirable end. The actual phases of existence only carry out in palpable shape and successive or simultaneous manifestations an ideal or rational plan, which is their original and sufficient reason. The world at large is somewhat of a machine, or a congeries of machines, which run down according to their own internal and inuate conditions of existence; but these machines are wound up by one supreme machinist, who has predetermined the aim and object of their combined movements. Thus the doctrine of the pre-established harmony, while on the one hand it is an apotheosis of logic by the emphasis it lays on the necessary causal interdependence of the several partial movements, is on the other hand, by its principle of sufficient reason-the principe du meilleur or de convenancea doctrine of teleology, whereby an ideal principle of design interpolates the contingent and subordinates necessity to freedom. The world is not a mere group of causes and effects governed by the logic of contradiction and identity; over and abore the necessitarian logic is a mind which looks behind and before, and combines all events, not recklessly or necessarily, but in the bands of reciprocal subservience to the greatest good of which they admit.

In this argument Leibnitz is open to the criticism of Kant, that he has passed from a legitimate conception presiding over the synthesis of phenomena to the illegitimate idea of a self-subsistent and personal principle, which, far from being a mere ideal of complete synthesis, itself creates and predetermines that synthesis. To the logical scientist the phenomena are merely connected by a formal unity; to the theist like Leibnitz this unity is identified with a cosmical mind, an intelligent porier which regulates the evolution of things and subordinates them all to the fulfilment of its original plan. Leibnitz thus manipulates two ideas, the Logical and the religious, as if they were interchangeable, though in reality they lie in different planes. The reason which at one time is treated as an abstract principle of self-consistency is at another time clothed in the concrete mental life associated with it under its human aspects. Mere reason, says Awstotle, can initiate no change; it neither chooses nor commands, but simply asserts. But human reason is always in the longrun wrapped up with some aim, is always (in the technical sense) practical, and only for moments of abstraction ever merely theoretical. Thus the reason in the universe was
spoken of as God, and conceived anthropomorphically after the pattern of human personality.
The optimism of Leibnitz found its well-sounding but somewhat misleading phrase that all is for the best in this best of possible worlds bitterly satirized in Voltaire's Candide, and painfully commented upon by the earthquake of Lisbon. But the real object of the Frenchman's wit was the baser optimism of the age which sheltered its vulgar features under the mask of the Leibnitian Théodicéc. An easy-going generation had settled down in the pleasing faith that their barns were filled with good things for many years, and that they might eat, drink, and be merry. The creed found in England a prophet of solemn pomp in Pope, whose Essay on Man has fixed in pregnant lines the main half-truths of the Leibnitian theory, which the poet had probably learned from Bolingbroke. The same optimism appears in Shaftesbury (" 'Tis good which is predominant"), and shows its presence in Paley. Some opposition to the current eudæmonism is found in the well-weighed and all but sceptical judgments pronounced by Butler, as well as in the cynical pessimism that tried to raise its voice in Mandeville. But the great instance against the comfortable view of life is the striking passage which Hume in his Dialogues concerning Natural Religion has put in the mouth of Demea, beginaing "The whole earth, believe me, Philo, is cursed and polluted. A perpetual war is kindled amongst all living creatures," \&c.

In Germany, under the head of Natural Theology, the ordinary optimism flourished amain. The whole range of creation was ransacked to show how well man had been provided for by God. The poetry of Brockes (the translator of Pope) is full of the theme, 一the laudation of the many gifts we owe to Providence, of the multifarious uses to which each animal and plant can be put. It is an anthropocentric optimism which thus makes man's welfare tho main end of the creation, and which, above all, finds that welfare in what we eat and drink and wherewithal we are clothed. The good which Leibnitz had spoken of was understood as material prosperity, comfort, happiness. God's goodness was measured by the amount of worldly wellbeing which He bestows upon us.

The great Kant, as late as 1759, when he printed a short sketch On Optimism, was still inclined to keep terms with this base caricature of a great theory, and spoke with full agreement of that theory itself. But here as elsewhere Hume's influence was potent upon him, and in a paper published in 1791 (On the Failure of all Philosophical Attempts in Theodicy) he had altered his tone. Our intelligence, he argues, is absolutcly powerless to discover the proportion in which the world, at-least as known to us in experience, stands to the supremo wisdom. And to the grounds adduced to prove that the pleasures of lifo far exceed its pains his reply is: tako a man of sound mind, who has lived long enough and thought enough on the value of life to be ablo to form a judgment on the subject, and ask him whethcr ho would like to play out the game of life once more (not on the same terms, but) on any terims he pleases, be it only in this terrestrial world of ours, and not in fairy land. In one direction indeed Kant may be called optimist (or at least meliorist), - in his belief in the ample possibilities of moral and political improvement, and in his enthusiastic hopes for the cessation of some chief causes of human misery.

But in one way Kant had laid the axe to the chief roet of optimism. That root is the utilitarian or eudemonistic theory of conduct,-tho theory which seeks to explain morality away into a sort of magnified selfishness, and regards the authority of moral rules as due to their origin in counsels of prudence. The moral lasv, said Kant, is the one clear utterance of the Absolute. And the lesson
thus taucint bore fruit. At first indeed idealism with its optimistic interpretations returned. The double-faced dietum of Hegel, that the real is the rational and the rational the real, was often understood to justify the prisciple that, whatever is, is right. The net of Hegelian thought seenied to grasp everything; everything fell as it were naturally into its place, and secmed to be justified by the symmetry of its position in the logical evolution. For in idealism we find the true home of optimism. The world as experienced in sense and feeling is full of discords and defects, and the more we abstract each part of the whole into its "beggarly elements," the greater seems the weakness and the triviality. But, when we rise in thought to the contemplation of the unity and order, these real discords pale before the spectacle of ideal harmony. The formal symmetry carries the day. The corpse may be hideous and yet the theory of the anatomist has its beauty. The sorrows of the hero do not make impossible the pleasure of the spectater in the drama. Just as the hardships long ago endured are sweet to remembrance, so the individual sufferings are lost in the conception of the universal ends they subserved. The real pain is compatible with a formal pleasure ; reason can find cominendable aud good what is torment to flesh and blood.

But, while the life-work of FIegel had been to show that at bottom the principle of being and the principle of thought were the same, that nature and history were the incarnations of reason, the succeeding philosophy of Schopenhauer reverted to the distinction of Kant, which it emphasized, between thought and existence. Schopenhaner dethroned Schopen reason and clained to have discovered the real root of that being which we know as an idea. This root of existence is what he called Will. The source of the reality which we cognize-the secret essence which is objectified in the forms of the universo as it presents itself to our concep-tions-is Will. By this Will he meant a blind but irresistible effort to exist, a craving of inexpugnablo strength towards life and objective being, an unconscious lusting after the pleasure of manifesting itself as something acting here and now. It is something less than Will, as we know will, and yet something more than foree. Under every known kind of actions and phenomena in space-and-timephenomena, known by their reciprocal relations-there is an unknown but felt something, an endless, aimless, limitless struggle to bo upraised into the light of existence. This ultimate basis of will-force we must assume as the fact presupposed by all specific causal explanations. But in its generic basis the Will has no definito aim; it is the will to be everything in general and nothing in particular,the will to be, to do, to act. End or prarpose supervencs only with the rise of conscionsness. Intelligence comes forward at first as a mere organ in the scrvice of the Will; it is only a means for the preservation of the individual and the species. It is observable first in the animal, where the purely instinctive stimuli fail to procure sufficient material for subsistenco, whero the food las to be selected, and the motions of tho animal are accordingly dependent on motives, i.e., on conecptions of oljects to be attained. It is this need which occasions the development of the brain; with tho brain intelligence rises upon the scene; and thus the werld now comes to see itself, not in its reality, but in its phenomenal objectification, as tho realm of causes and effects in the element of space and time. This conscious knowledge, which at first consists merely in momentary and individual perceptions, attains higher powers, as abstract and general reason, by tho aid of speech.

Now intelligence, which originally came with the formation of brain-tissue as a mere tool of the Will in the more complex forms of its objectification, may rise at length, according to Schopenhauer, to be tho liberatar of tho

## PESSIMISM

human race from the restless tyrant which works in them now, as it erewhile brought them to the birth. For, firstly, knowledge in its own character emancipates; it lets its possessor know that he suffers and why he suffers. Such is the first prerogative of reason. But, secondly, in the occasional intervals when the storm of Will is laid to rest, the mind, instead of striving in the interests of practical intelligence to detect the causal relations of things, can concentrate itself exclusively on a single isolated object. A transformation is thus accomplished whereby the object, ceasing to be a mere particular, becomes the type-idea, the eternal form, the generic and adequate embodiment of Will in a special grade; while, on the other hand, the individual who has become absorbed in such contemplation is no longer a mere individual, but has become the "willless, painless, timeless subject of knowledge." It is this power of rising above the prosaic requirements which science gratifies, of seeing the permanent and one reality in the dependent and disunited phenomena of the particulars, which what we call Art imitates by production. The artist produces the eternal types which the blind Will only realizes in many imperfect and particular adumbrations; he conquers nature by fixing in a single image the traits which constitute the true and permanent meaning confusedly presented by her in many exemplars. For the mind which can see that idea in the natural forms, or which beholds it in the works of art, for him who contemplates without reference to the Will, "the wheel of Ixion stands still; freed from the prison-house of blind desire, he enjoys the sabbath of æsthetic beatitude."

But the relief obtained in art is only for blessed

Schopenathies. moments. Perennial consolation can be found only in the ethical life, and in an ethics of asceticism and self-sacrifice. True life begins only when we have learnt that happiness is impossible by means of gratifying the cravings of desire. Each satisfaction of the will is only a starting-point for fresh effort; the achierement of the desired object suggests a new want. "Alles Leben ist Leiden." At every point desires are thrarted; even when they gain their end the satisfaction is merely negative. The weary Titan of humanity knows no repose; his feeble pleasures are drops in a sea of pain. Thus the central principle of pessimism asserts that in the order of nature, i.e., so long as the will to live remains unbroken, happiness in the true sense is impossible. Life as life necessarily involves misery. No doubt the man of the world may turn round and declare that notwithstanding this he means to gather the rose without the thorn. Undismayed by the analysis of the consequences inrolved in will, he affirms the will to life. Adopting the principles of the Cyrenaic hedonists, he closes his eyes to far-reaching eventualities and lives in the moment ; he turns life in every portion into art ; he revels in the inspiring sense of action without care for past obligations and future anxieties. It is otherwise with the man who has surveyed all the issues of things, who looks at the net result of life as a whole and in all individuals. For him it is a duty to deny and abjure this will to life. He must, in other words, renounce the works of egoism and of injustice. He must see through the illusion of the principium individuationis, must recognize that his very self, his will, is identical in essence with every creature, even with the suffering. When he hàs done this, and is in love and sympathy with all around him, "the veil of Maya" has for him become transparent. In every way he proceeds (over and above cultivating in active love compassion for others) to deny the exercise of the will to life in his individual case, in his own body. He will, above all, according to Schopenhauer, perpetually keep the vow of chastity; be will by fasting and penance so mortify bis body that the will to life shall be utterlo broken in him.
"And," adds Schopenhauer ( $\$ 67$ ), "I think I may assume that along with the highest manifestation of will the feebler counterpart of it in the animal kingdom would also disappear." Man, by ascetic mortification of the will, and by sanctity of beneficence, becomes the redeemer even of the rest of the animated creation.

The contrast between nature and grace, between the physical and the moral, the life of the flesh and the life of the spirit, stands out in these outlines as the central doctrine of pessimism. It is in essentials the same doctrine which was preached by Buddha, which is put into the mouth of Socrates in the Phædo (ptilosophy is a rehearsal of death:
 in the early archives of Christianity, and was proclaimed as the better and more excellent way by myrads of the noblest Christian teachers for more than ten centuries of the church. The pessimistic ethics of Schopenhauer casts aside the feeble compromises by which it is altern tely asserted that morality makes for happiness and happiness is morality; it rejects the postulates by which Kant tried to lighten for human nature the burden of imperativa duty; it goes behind the social sanctions which see in good conduct acts subservient to the good of a human community. In pessimistic ethics-and the pessimism of Schopenhauer has essentially an ethical aim-we have tho wreck left on the wastes of time by Hegelianism. Hegel. ianism had taught, or seemed to teach, that God was in the beginning by Himself as a Logos, or self-evolving idea, which uttered itself in the unconscious forms of nature, till in the conscious spirit of man He gradually realized Him. self in moral and intellectual life, in art and religion. Schopenhauer stripped this cycle of its first period. There was no idea, no logical machinery, at the basis of things; nature began out of a blind impulse ; and it was only in man's intelligence that the rague longing of the hearing world knew itself to be. But that intelligence has for its supreme aim-not, as in Hegel, to enter into and carry on the great process which is the absolute, but-to deny its creator and annihilate the principle of being. The world of Will, in its process of objectification, has thus given birth to a child which in the fulness of time will destroy the womb that bore it.

It will be apparent that in Schopenhauer's system we can distinguish two parts,-the first, the doctrine of the positivity of pain, and that life is always and only pain: the second, the ethical condemnation of the principle of such a world, and the method for correcting the evil which it had introduced. In the latter lies his chief and characteristic achievement,-in that we may call his metaphysic of ethics. Man by morality (ascetical morality) is to be the redeemer of the world. In this conviction Schopenhauer shows himself the descendant of the metaphysical systems of the past, which find in man the key to the mystery of the universe: It is a strange and a weary way of redemption which he delineates; the cross is heavier than humanity seems able to bear. Fet the suggestion to deliver ourselves shows that the old belief in human spontaneity, in the primacy of the moral principle, in the possibility of noble deeds and of a victory over egoism, was still vigorous in his mind. Another pessimism neglects this ethical element altogether. To this ignoble pessimism man is in truth only an animal like the rest, and the distinction on which he prides himself-his moral nature-is but a confused and illusory product of simpler animal experiences. He has knowledge of wider range, it is true ; but knowledge is powerless to change his nature. His acts in every case are necessarily determined; his fancied freedom is found on examination to be no whit more spontaneous than the fall of the unsupported stone. The necessitarianism of evolution did away with the independ-
ent existence of morality, and reduced it to conventional stereotyping of natural symbols, with forgetfulness and misinterpretation of their meaning and applications.

To an age so minded the consolations of pessimism sounded faint and unreal. They had lost the old zov $\sigma \tau \hat{\omega}$,
-the optimistic creed that man was the undisputed head of creation. They saw themselves no longer a select race, favourites of God, but as engaged in the struggle for life with thousands of other species. The rôle of saviour of the world was not for them. And so, turning a deaf ear to the high words of Schopenhauer, they songht easier consolations in the common and casual pursuits and pleasures in the world ; they determined to make the best of this vale of tears, - even in Pandemonium there might be shady spots and cool retreats. A few spirits who had drunk more deeply at the wells of suffering, and who were alike without the mental energy of Schopenhauer and the comfortable inconstancy of the mass of men, could not rise beyond the ever-present sense of the emptiness and infelicity of life. There are many snch types in literature; but perhaps no more perfect expression has been given to the strange abysmal melancholy of a withered life than by the Italian poet-scholar Leopardi. At one time dallying lovingly with the idea of death, at another finding only deception and illusion in love, liberty, progress, and all human ideals, and almost always with irony, bitierness, and hopelessness living in the sense of an inexarable destiny, a malign nature, which calmly motions man to destruction, Leopardi presents pessimism in its naked terrors. For him there are no consolations, either base or noble. Man is at the mercy of a pitiless nature; he must endure a thousand deaths daily. This mood of Leopardi's, however he himself protested against the suggestion, was unquestionably to a main extent due to the tremendous disproportion in which his mental and æsthetic nature stood to the cireumstances of hais life, and not a little to the general political condition of his colintry.

When the first edition of Schopenhauer's great work sppeared in 1819 it did not attract much immediate attention. Pessimism was in the air: the Romantic school in Germany, and especially Heine and Lenau, Byron in England, and Chateaubriand in France, -not to mention many other names,-all in their several ways gave expression to the "Weltschmerz." Yet it was not till 1844 that a second and much enlarged edition of the work appeared, followed by a third in 1859. By this time the doctrines of Schopenhauer had found many enthusiastic followers, and a flood of literary works pourea from the press in criticism or support of them. With the year I865 the title "Pessimism" began to show itself in books which discuss his views. And in 1869 appeared the Philosophy of the IJnconscioue, by E. von Hartmann. The popularity of this work was enormous. In the ten years which elapsed between its publication and that of Hartmann's next ystematic work (The Phenomenology of the Moral Consciousness) it had run through eight editions. The lesser works of Hartmann, his articles in reviews, the pamphlets by friends and opponents during the last fifteen years, are truly named legion. The question "Is life worth living?" has become a question of the day, to which the problems of socialism, liberalism, and religion contribute their quota. The novels of Turgenieff and Sacher-Masoch are full of the ideas of Schopenhauer's pessimism.

Hartmann's first work was written when its author was twenty-five. It bears traces of the paradox and exaggeration which sometimes go with youthful talent, and occasionally pays the tribute of imitation to the naturalistic pruriency and sensationalism of the contemporary novel. The etyle is cumbersome and pretentious. And yet its yopularity proves that its author lias the faculty of directing
with no unskilful or incompetent hand the rague and incoherent tendencies of the cultivated masses. The world which has lost hold of, and perhaps broken with, the faith of its fathers is on the look-out for a "Weltanschaung"; it wants to know the metaphysical inferences to be gathered from the recent advances of scientific theory. Not merely had Darminism, as may bo seen from the character of Hackel's Natural History of Creation, caught the public ear more widely in Germany than in England, but the deductions from its principles had been carricd to far greater lengths. Amid the decay of distinctively Christian heliefs, and even of theism, the doctrine of pessimism attracted a sort of religious fervour. The prevalent sense of dissatisfaction and baffled endeavour was met by a theory that the principle of the universe was radically jerverse, and could not be amended. And, if it be urged that it is difficult to believe in the genuineness of a pessimism when its professors take their ease and mirthfully jeer the stranger who expected to find people not clad in soft raiment nor dwelling in kings' houses, it may be replied that pessimism is not the only temporizing creed. The moral indignation (Entriistungs-Pessimismus) of a Carlyle or a Juvenal, which pours its vials of scorn on the selfish meanness of mankind, aud the clurchly exhibition of the sores and frailties of human flesh and blood in which books like the De Contemptu Mundi of Innocent III. revel, allke orershoot their mark and leave the world unconvinced of its nothingness.

It is out of place here to enter into any lengthened ex. position of Hartmann's metaphysics. This world, according to him, is the work of an Unconscious, a being which is at once will and intelligence, -a will urging to be and to do somewhat and an intelligence which adapts means to ends. But the will is only instinct, and the intelligence is the unconscious reason which guides the somnambulist or the clairvoyant. Thus there is wisdom in the frame of the world, bot the orignal resolution to exist was the work of a blind will. Reason did not prompt the initial act, yet at every movement towards existence an unconscious reason effectively correlates the elements into united action. The various individuals seem indeed to be acting of themselves: they pursue aims of their own; but they are only puppets in the hand of aature, the unconscious intelligence and will. Apparently, there are many agents, each in some degree independent; really, there is only one source of action, the union of will and idea in instinctive adaptation and unwitting design.

With man at length conscionsness awakes, and the possibility is laid for a new relation between the two elcments in the universal principle. Knowledge, however, is not an end in itself; it is not enough to know the process of the world. The consciousness which is generated at length by the unconscions reason out of the workings of will has its function marked out for it beforehand by its unconscious anthor. Its final purpose is to revoke the effects of that irrational step by which the unconscions will in its cagerness to exist dragged the idea with it in its servico. The hour of vengeance may come some day. The intelligence which has become conscious in nan may at length induce his will to take the backward step, to retire into non-cxistence even as it ercwhile. rose into existence. In that day when the force of will has been mainly accumulated in the province where intelligence prevails, it is probable that a successful act of suppression of the will to life on the part of human reason would entail the atter prostration and annihilation of the will to life throughout the universe. By the act of its intelligent portion, in which the major part both of the cosmical will and intelligence has been gradually accumulated, the world, as a whole, will commit suicide.

Bnt Hartmann is not merely a metaphysician : he proposes to supply inductive proef for his prepositions. The question of the preponderance of pleasure or pain in the world is to be worked out by observation of facts and summation of figures. So far differing from Schopenhauer, he admits the positivity of pleasure, but maintains nevertheless that pleasure and pain are representable by quantities of the same denomination. prefaced respectively by the plus or minus sign. When the accounts of debt and credit are drawn out, it appears that the balance is enormously on the side of pain. To him who has once perceived the surplus of pain it is an obvious duty to extinguish the source whence sprang the unmitigated evil. Yet mankind in the past has shrunk from the acceptance of this conclusion, and seught refuge in three successive illusions: (1) the naive illusion of the natural mind that happiness is to be found in this present world; (2) the illusion that happiness, though a failure bere, will be zealized in the world beyond the grave; (3) the illusion which puts its hopes on the amelioration of humanity in the future history of the world. Ono after another these illusions ure shown to be ranity. A little taste of pleasure, amid the insipidity and bitterness of life, is snatched by a select fer from the consolations of art and science. But at last, as wisdom grows and the hopeless monotony of grief is more acutely felt by the race, humanity will rise up boldly to tho last great act of despairing suicide, and reduce the unconscious to its primeval nullity.
If we pass from this grandiose drama of the birth and destruction of the universe to consider the ethical doctrine which Hartmann supposes hinself to base upon his metaphysical theory, we find ourselves on safer ground. For, apart from the method by which he reaches it, his moral principle is not very different from the general view on such subjects. The basis of morality in his theory is the relation of the individual censciousness to the Absolute in which consists its true being. It is in this ultimate identity of the individual with the All-one-not merely in the preservation of his phenomenal welfare, or of the welfare of the society he belongs to, or the furtherance of some one ideal good-that the obligation to be moral is to be scught. On the other hand, there is nowhere in the universe a surplus of pleasure; and therefore the moral agent cannot cither here or elsewhere look for happiness in a positivo sense as the reward of his virtue. Egoism of every range-from the more materialistic to the more religious pleasures-is incompatible with genuine virtue. The aim of morality is the redemption of the whele world from the exil into which its initial act has planged it. And in this act of redemption-the result of which will not be joy, but rest, the quietude of the universe-man by his intelligence and will is the main worker, the fellow-worker of the Absolnte; it is by bim that God works ont the redemption of himself and of the universe. "Real existence," so closes the Phenomenology of the Moral Consciousness, "is the incarnation of the Godhead; the world-process is the story of the Passion of the God whe has become flesh, and at the same time the way to the redemption of Him who is crucified in the flesh; but morality is the co-operation towards shortening this way of suffering and redemption."

It would be vain to criticize in detail these speculations, out of which a few principal points have been adduced, and which, besides being in themselves vague, are pliable in the hands of their author. But a few remarks may be made on some main issues involred in the dispnte. It may oe admitted in the first place that the doctrine of the origin of existence in an a-logical principle is but an extravagant way of stating that the intelligence when it awakes to consciousness finds itself in presence of another werld of
nature and custom which seems irratienal and antagonistic -a world which is ontside of us and seetns to mock our puny individual efforts for its improvement. Secondly, it may be admitted that there is no evidence for the thesis that the werld was intended to suit the conrenience of man, or of any species whatever. As a matter of fact, there is abundance of misery in the world. But, quite apart from the reducibility of the amount by the application of intelligent means, it seems sertain that no attempt to draw up a balance-sheet of absolute cosmic misery or happiness is ever likely to be successful. It is as irrational to pronounce this to be the werst of all possible worlds as the best. The superlatives employed in the terms "optimism" and "pessimism" betray a passionate estimate of things. Life, one has said, would be tolerable but for its pleasures. Even those who, like Leopardi, bave declared themselves in love with death, show, by still electing to live, that life has something not measurable by pleasures, yet chosen even amid mental tortures and extreme ill-health. As Aristotle said long ago, we are not unkiassed judges in re Pleasure 2. Pain. Thirdly, if it were worth while, it might be urged that the main terms of the pessimists are extremely vague. The "Will" and the "Unconscious" cannot be tied down to a definite meaning without losing their power ; the contrast between the positivity and negativity of pleasure and pain shows an ignorance of logic ; and, above all, the halit of transferring the terms of religion to express what are supposed to be analogous ideas in pessimistic metaphysics is misleading.
The pessimistic theories of modern times are in part a commendable protest against the commen compromises which slor over the antithesis between the moral and the natural. They show tolerably conclusively that the world is not a felicific institution, and that he who makes happiness the aim of his life is on the wrong tack. But, when they proceed to dogmatize that existence has a root of bitterness and life is a burden of pain, they fall into the common error of exaggerating a statement relatively true into an absolute principle. You cannot tell if life is worth living, so long as life is held to be the sum or difference of pains and pleasures. If pains and pleasures were only and always such, the argument might be admitted ; if they were permanent real entities, not liable to be transformed into each other, not constantly associated in the same act, it might be possible to treat them as ultimate and irreversible standards for our estimate of life and the guidance of our conduct. If pleasure and pain are unequally and nnfairly distributed, it is probable that this is a fault which human agency can cure to an unspeakable degree, quite without the desperate remedy of self-torture or cosmic suicide. If pessimism can teach the world that the highest reward of virtne is self-respect, and that there is no pleasure arailable anywhere to bribe us to be good, it has done well. It has also done well if it points out the barriers to happiness in this world, so long as these barriers prevent true life and can be removed by wise methods. But in the meanwhile, till the burden of existence has become universally unbearable, it may be well to remember that we shall be as likely to benefit the Absolute by doing our work well as by macerating ourselves, and that the sum of existence is a big thing, of which it were rash to predicate either that it is altogether and supremely good or altogether and supremely bad.

[^329]mann to English readers was giren in an article hy E. Wallace in the Weslminster Review (1876). In 1877 there was published a full discussion of the subject by J. Sully, Pessimism : a History and a Crilicism. There are chapters on the question in many recent works; among the latest Tulloch, Modern Theorics in Philosophy and Religion (1884). In France we have Ribot, Schopenhaucr (1874) ; Caro, Le Pessimisme au XIX Siecle (1878), w bo gives an eccount of Leopardi, Schopenhauer, IIartmann. In Italian may te mentioned Barzelotti, il wessimismo dello Sehopochhauer (1878). The books puhtioksd in Gernany are countless, e.g., Dubring, Der Werth doo Jobens (1865) ; Bahnsen, Zur Philosophie der Geschichte (10.: ) and Pessimisten-Brevier (1879); Hartmann, Philosophische sbhandlungen (1872) ; Dieyer, Weltclend u. Wellschmere (1872); Taubert, Der Pessimismus und seine Gegner (1873); Volkelt, Das Ünbewussle u. der Pessimismus (1873); E. PAeiderer, Dcr Mfoderne Pessimisnus (1875); Gass, Optimismus u. Pessimismues (1870); Iluber, Der Pessimismus (1876); Relimke, Dic Philosophie des Well. schmerzes (1876); Sommer, Der Pessimismus und die Sittenlehre (1883) ; Plimacher, Der Pessimismus in Pergangenheit u. Gegenwart, gcsch. u. kritisch. (1884). There is a list of books on the subject up to 1880 in Laban's Schopenhauer Lilleratur. For Leopardr, sce vol. xiv. p. 464 sq. Schopenhauer's Welt als Wille und Vorstcllung is in course of translation by Haldane and Kcmp (rol. i., 1883); and Hartmann's Philosophie des Unbewrussten has been translated by W. Coupland, 3 vols. (1883).
(W. W.)
 uncient city of Galatia in Asia Minor, situated on the southern slope of Mount Dindymus. It stood on the left bank of the river Sangarius, about 150 stadia ( 17 miles) from its source, and 16 miles south of Germa on the road from Ancyra to Amorium. It was the capital of the Tolistobogii and the chief commercial city of the district. It was famous for its worship of the mother of the gods (Cybele), who here went by the name of Agdistis. * Her priests were anciently princes as well, but in the time of Strabo (lst century b.c.) their privileges were much diminished. The kings of Pergamum built a new temple adorned with porticos of white marble. The image of the goddess, a stono (or piece of wood) said to have fallen from heaven, was taken to Rome in 204 B.c., in compliance with an oracle in the Sibylline books to the effect that the foreign foe could be driven from Italy if the Idrean Mother (Cybele) were brought from Pessinus to Rome. But the goddess continued to be worshipped in her old home as well as at Rome; her priests, the Galli, went out to meet Manlius on his march in 189 B.c., and at a later age the templo was visited by Julian the Apostate. In the division of the empire under Constantine, Pessinus was mado the capital of the province Galatia Salutaris. It was also the seat of a metropolitan bisbopric. After the 6th century the town disappears from history. The ruins discovered by Texier occupy three hills near the village of Bale-Hissar, 9 or 10 miles south-east of SevriHissar. They includo a theatre in partial preservation and numercus fragments of marblo columns, friezes, dec. The modern town of Sevri-Hissar is built at the leight of about 3000 feet on the southern basc of $\Omega$ steep granite rock, half-way up which are the ruins of a castle.

PestalozZi, Johann Heinrich (1746-1827). See Education, vol. vii. p. 677.

PESTH, the chief town of Hungary and the second of the Austrian-Hungarian monarchy, is situated on tho left bank of the Danube, 140 miles to the south-east of Vienna, in $47^{\circ} 29^{\prime} 10^{\prime \prime} \mathrm{N}$. lat. and $19^{\circ} 2^{\prime} 56^{\prime \prime}$ E. long. Sinco 1873 it las formed one municipality with BUDA ( $q . v$ ) on tho opposito bank, and tho joint city, officially styled Budapest (Ger. Pest-Ofen), is the capital of Mungary, the second residence of the Austrian emperor, the seat of the Hungarian ministry, diet, and supremo courts, and tho headquarters of tho commander of tho Honvéds or Hungarian landwehr.

The imposing size of the Danube, here somewhat wider than the Thames at London, and the sharp contrast of the, two banks, place Budapest among the most finely-situated
of the larger romns of Europe. On the one side is a flat sandy plain in which lies Pesth, modern of aspect, regularly laid out, and presenting a long frontage of handsome white buildings to the river. On the other the ancient town of Buda straggles capriciously over a series of small and steep hills, commanded by the fortress and the Blocksberg, and backed by spurs of the vine-clad mountains beyond. The Danube is crossed by three bridges; the fine suspension bridge constructed by the brothers Clark in 1842-49, at a cost of $£ 440,000$; the iron Margarethenbriicke, a little farther up, dating from 1872-76; and a long railway bridgo at the lower end of the town.

Budapest is divided into ten municipal districts, three of which are on the right bank and belong to Buda. The nucleus of the town on the left bank is formed by the inner town or old Pesth on the Danube, in a semicircle round which lie the districts of Leopoldstadt, Theresien. stadt, Elisabethstadt, Josephstadt, and Franzstadt, while


Plan of Pestlt.

7. Town House 8. National Museum. 9. National Theatre 10. Custom House. 11. Opers House. 12. Leopold Church 19. Arsenal 19. Arsena
> 13. Academy of Music.
> 14. Exhibition. 15. Ludoviceurn. 16. Synagogae. 17. Post Oflee. 18. Palace.
to the east of these is the outer district of Steinbruch. Ferhaps the most attractive part of Pesth is the line of broad quays on the Danube', which extend for a distance of $2 \frac{1}{2}$ miles, from the Nargarethenbricke to the customhouse, and are lined with imposing white buildings. Tho inner town; part of which is somewhat irregularly built, is separated from tho other quarters by a ring of spacious boulevards on the site of the old wall, and the lines of demarcation between tho different districts also consist of wide tree-shaded streets, mostly pared with asphalt. Most of the larger publie buildings aro in the Leopoldstadt, which shares in the fine frontage on the Danube, or in the handsome new Radial Strasse, which traverses the Theresienstadt,' with $\Omega$ width of 100 to 150 feet. Pesth covers moro ground than most towns of a similar popula tion on account of the largo number of onc-storied houses, which form 70 per cent. of its buildings (as compared with 8 per cent. in Paris, 3 per cent. in Leipsic, de.).
Though of ancient origin, Pesth has nothing to show in tho slape of venerablo buildings; and the modern edifices may perhaps bo deseribed as more noticeablo for the general air of prosperity they diffuse than for marked individual merit. Tho oldest ecelesiastical edifice is tho parish eluurch, dating from 1500, while the university church and those of the Leopoldstadt and the Franzstadt are tho best of the moro modern structures. The synagogue, however, is finer in many respects than any of its Christian rivals. The long rauge of substantial buildings fronting tho Danubo
includes the new houses of parliament, the academy, the exchange, the redoute, a large structure in a mixed Romanesque and Moorish style, erected for balls and other social purposes, the Greek church, the parish church, the old town-house, the extensive custom-house at the lower end of the quays, and several fine hotels and insurance offices. In the Radial Strassé are the new opera-house, the academy of music, the exhibition building, and the national drawing-school. The largest building in Pesth is the so-called New Building, in the Leopoldstadt, erected by Joseph II., and covering as much ground as an ordinary London square It is at present used as artillery barracks; and the Carl's Barracks in the inner town, also used for housing troops, are little inferior in size. Another large military establishment is the Ludoviceum, or officers' college, at the south-east end of the town. The remaining buildings remarkable for their size or interest are the new town-house, the post-office, the national museum, the theatres (of which there are about half a dozen), and the palaces of several of the Hungarian magnates. To the south-east of the town lie the new slaughter-houses, which are admirably fitted up, and, with the adjacent cattlemarket, cover nearly 30 acres of ground.
The artistic and scientific culture of Pesth, and indeed of Hungary, finds its most conspicuous outward expression in the academy of sciences and the national museum, two large and handsome modern buildings. The academy, founded for the encouragement of the study of the Hungarian language and the various sciences, possesses a library of 100,000 volumes, and harbours the national picture gallery, a good collection of 700 to 800 works, formed by Prince Eszterhàzy, and purchased for $£ 130,000$. The national museum contains extensive collections of antiquities, natural history, and ethnology, a gallery of mediocre paintings, and a library of 150,000 printed volumes and 12,000 documents. Pesth also possesses numerous societies for the cultivation of science and art, most of which, however, limit their usefulness by publishing their proceedings in the Magyar tongue alone. The university of Pesth, the only one in Hungary proper, was established at Tyraau in 1635 removed to Buda in 1777, and transferred to Pesth in $1 \% 83$. It is attended by upwards of 2000 students, and possesses the usual medical and scientific collections, an admirable chemical laboratory, a botanic garden, and a library of 120,000 volumes. Pesth also contains a Protestant theological college and a rabbinical institute. The second place among the educational establishments of the town is taken by the Polytechnic Institute, with its three faculties of applied chemistry, engineering and architecture, and mechanics; it is attended by about 1000 students. The other schools comprise six gymnasia, six normal seminaries, and a large number of special and elementary schools, in spite of which 32 per cent. of the adult population were unable to read or write in 1880. The charitable institutions of the city are on a liberal scale. Characteristic of Budapest is the large number of its public baths, the most interesting of which are at Buda.

In commerce and industry Budapest is by far the most important town in Hungary, and in the former, if not also in the latter, it is second to Vienna alone in the AustrianHungarian monarchy. The chief articles of manufacture are machinery, railway plant, carriages, gold and silver wares, chemicals, cutlery, starch, tobacco, and the usual articles produced in large towns for home consumption. The great staple of trade is grain, of which about 41 million bushels are brought into the town annually. One-fourth of this amount merely passes through Pesth, while most of the remainder is ground into flour and exported in this form. Other important articles of commerce are wine, wool,
cattle, timber, hides, honey, wax, and "slivovitza," an inferior spirit made from plums. The imports, so far as they do not belong to the transit trade, consist chiefy of manufactured articles and colonial produce. The iour annual fairs, formerly attended by many thousand customers, have now lost much of their importance. The swine market of Steinbruch is the largest in Hungary, about half a million animals being annually disposed of. The trade of Pesth is in great part carried on by the Danube, the navigation of which has increased enormously since the introduction of steamboats in 1830 ; but the town is also connected by railway with all the chief places of Austria and Hungary.

The largest and most popular of the public gardens and promenades in Pesth itself is the Stadtwäldchen on the north-east side, with its pleasant lake and trees. A still more delightful resort, however, is the Margaret Island, a long narrow island in the Danube, laid out in the style of an English park, with fine trees, velvety turf, and a group of villas and bath-houses.

Few European towns hare grown so rapidly as Pesth during the present century, and probably none has witnessed such a thorough transformation in the last twenty ycars. In 1780 Pesth was still a badly-built town of the third rank, with only 13,500 inhabitants, and it was not till 1799 that its population $(29,000)$ surpassed that of Buda (24,000). By 1840, however, Buda liad added but 14,000 sonls to its population, while that of Pesth had more than doubled; and of the joint population of 270,000 in 1869 fully 200,000 fell to the share of Pesth. In 1880 the population of Budapest was 370,767 sonls, including a garrison of 10,000 men, showing an increase since 1869 of 32 per cent., and since 1800 of an average of 6 per cent. per annum. Of ihis total 198,746 were returned as having Hungarian for their mother-tongue, 119,902 as Germans, and 21,581 as Slovaks. Divisled according to religious sects, we find 242,981 Roman Catholics, 70,879 Jews, 42,254 Protestants, and 3014 members of the Greek Church. Of these the Jews show the greatest relative increase since 1869 ( 56 per cent.) and the Roman Catholics the least. Of the gross increase of population io Hungary between 1869 and 1880 no less than two-thirds are due to Budapest alone, which in the same interval rose from the twentythird to the fifteenth place among the towns of Europe. About 25 per cent. of the population are supported by trade and industry, 20 per cent. are engaged in service, add 4 per cent. belong to the professional and official classes. Nearly 50 per cent., including romen and children, are returned as belonging to the non-working classes, but less than 1 per cent. are described as living on their capital or property. In spite of the large proportion of one-storied houses, the ratio of inhabitants to each dwelling house is somewhat high ( 33 , as compared with 8 in London, 35 in Paris, and 59 in Vienna).
As Paris is sometimes said to be France, so may Pesth with almost greater truth be said to be Hangary. Its composite population is a faithful reflexion of the heterogeneous elements in the eropire of the Hapsburgs, and the trade and industry of Hungary are centralized at Pesth in a way that can scarcely be affirmed of any other European capital. Io rirtue of its museum and academy it is also the scientific centre of Hungary, and nine-tenths of all books in the Magyar tongue are published here. The average rate per head of imperial taxation is five or six times as great in Pesth as in the rest of Hungary. The rccent patriotic movement in favour of Magyarizing all institutions has found its strongest development in Pesth, where the German names have all been removed fror 1 the streets and buildings. It is found, too, that the children of German parents born in Pesth easily become Magyarized, while a survey of Hungary at large during the last sixty years shows a relative increase of barely 1 per cent. in the Hungarian as opposed to the German tongue. The inhabitants are good-natured, hospitable, and fond of lixury and display. The upper classes are much addicted to sports of all kinds, and cultivate horse-racing, fox-hunting, and rowing with energy and success. Almost the only popular festival of importance is that of St Stephen on the 20th August, when thousands of people flock to inspect the relice of that saint in the palace-church of Buda.

History. - The origin of Pesth proper is obscmre, but the name, apparently derived from the old Slavonic "pestj," a stove (like Ofen, the German name of Buda), seems to point to an early Slavonic settlement. The Romans never gained a foothold on this side of the river, though Aquincum, on the site of old Buda, is believed, from the extant remains, to have contained abont 80,000 inhabitants. When it first appears in history Pesth was essentially a German settlement, and a chronicler of the 13 th century describes it as "Villa Teutonica ditissima." Cbristianity was introduced early in the 11th century. In 1241 Pesth was destroyed by the Tatars, after whose departure in 1244 it was created a royal free
city by Bela IV., and repeopled with colonists of various national. ities. The sncceeding period seema to have been one of considerable prosperity, though Pestb was completely eclipsed by the eistertown of Buda with its fortress and palace. In 1526 Pesth was taken and pillaged by the Turks, and from 1541 to 1686 Buda was the seat of a Turkish pasha. Pesth in the meantime entirely lost its importance, and on the departure of the Turks was left little more than a heap of ruins. Its favourable situation and the renewal of former privileges helped it to revive, and in 1723 it became the seat of the highest Hungarian officials. Maria Theresa and Joseph 11. did much to increase its importance, but the rapid growth which enabled it completely to outstrip Bnda belongs entirely to the 19th century. A eignal proof of its vitality was given in 1838 by the speed and ease with which it recovered from a disastrous inundation that destroyed 3000 houses. In 1848 Pesth becane the seat of the revolutionary diet, but in the following year the insurgents had to retire before the Austriana under Windischgrätz. A little later the Anstrians had to retire in their turn, leaving a gartison in the fortress of Buda, and, while the Hungarinns endeavoured to capture this position, Gencral Hentzi retaliated by bombarding Pesth, doing great damago to the town. The inhabit. ants to the number of 80,000 took refuge in the Stadtwaldchen. Between 1867 and 1873 Pesth is said to have doubled in aize, and during the last four or five years the building activity bas been little if at all inferior.

See Hänfler, "Budapest" Mistorische Skizzen, I. Abth. (1854); Hcvesi, Rudapest und seine Umgebungen (1873): Sturm, Kulturbilder aus Buiapeet (Leipsic, 1876); Heksch, Illustrierter Führer durch Budapest (1882); Korosi, Die Jlaupstadi Budapetf im Jahre 1881; publications of the Statistical Bureau in Buda. pest.
(J. F. M.)

PETAU, Dexys (1583-1652), better known in some departments of literature under the Latin form of his name as Dionysids Petavies, a highly-distinguished Catholic theologian and one of the most learned men of tho 17 th century, was born on 21 st August 1583 at Orleans, where his father was a well-to-do merchant with some literary culture. Petau received his early education at Orleans, but finished his university course in Paris, where, after graduating in arts, he attended theological lectures at the Sorbonne. By Isaac Casaubon, who had perceived his abilities, he was introduced to the MS. treasures of the Bibliothèque Royale; and, at the suggestion of that scholar, he began to work for the edition of Synesius which he afterwards published. In 1603, before he had completed his twentieth year, he received a teaching appointment in the faculty of philosophy at the university of Bourges; here his leisure hours were devoted to his editorial labours and to a systematic study of the ancient philosophers and mathematicians. Having como under the influence of the learned Jesuit Fronton le Due, he was induced to resign his post at Bourges in order that ho might join the Society of Jesus, and in June 1605 he entered upon his novitiate at Nancy. After an interval of four years, ho taught rhetoric successively at Rheims, La Fleche, and Paris, taking tho four vows of the order at the last-named placo in 1618 ; from 1621 to 1644 he was professor of positive theology in the college of the order. On account of growing infirmities and to secure leisure for his great work, to be mentioned below, ho then retired from teaching duties, but retained the librarianship in the College do Clermont until his death, which took place on 11th December 1652.

The list of Petau's literary labours bears witness to an oxtraordinary and many-sided activity, and includea Boveral works whicla still enjoy the recognition of seholars. Ho edited Synesius (1611, 2 d el. 1631, 3d ed. 1633), Themistius (1013), Julian (1030), the Breviarium of Nicephorus (1616), and Epiphaning (1622); his Animadversioncs on the last-named have boen reprinted ly Dindorf, as a still unexhausted mine of valuable material, in tho fifth vol., of his Épiphanii Opera (1859). Carrying on and improving on the chronological labours of Scaliger, ho publisbed in two folio volumes an Opus de doctrina temporum ( 1627 ; frequently reprinted), followed in 1630 by Uranologion s. systema variorum authorum qui de sphnera ac sideribus corumque motibus grace commcntati sunt and Variarum dissertationuns ail Uranologion libri VIII. Of the first-mentioned of these lio mado an abridgment, entitled fiationarium temporum, which passed through numerous editions, was translated into Engligh and French, and in a recent reprint has been brought down to the year 1849, In theology proper l'etan'a first appearanco was polemical, and quite in the manner of that time,-a nseudonymous criticism on the recently-published com-
mentary of Salmasiua on Tertullian'a De Pallio (Antontii Kerkoctii Aremorici animadversionum liber, 1622). The controver9y was continucd in a serica of replies and rejoinders, and was renewed in connexion with other publications of hia distinguished antagonist. In particular, some references to the church doctrine as to the authority of biahops made by Salmasius in his De fonore trapezitice was the occasion of Petau's Dissertationum ecclesiasticarum liori duo, in quibus de episcoporum dignitate el potestate deque aliis ecelesiasticis dogmatibus disputatur (1641) and also of his De ecclesiastica hierarchia libri V. (1641). Petau also had his sharo in the Jansenist controversy, and has the honour of being twice mentioned as a Jesuit anthority in the Provinciales. His first appear. ance in the dispute was against Arnauld's Dc la jréquento communion, which he met with a treatise, Dc la pénitence publique et de la préparation a la communion (1643) ; his subsequent works, viewed in the light of the strugglo then at its height, explain themselvos by their titles (De lege cl gratia lioni II. (1648), De Tridentini concilii interpretatione cl S. Augustini docirina (1649), Dc adjutorio sine quo non et adjutorio quo (1651). In his great but unfinished work, De theologicis dogmatibus ( 5 vols. fol., 1044.50), he deals with the doctrino of God, the Trinity, Creation, and the Incarnation; his design had been to complete it by an exhaustive tr atment of the sacraments and of the Christian graces and virtues. Its scope, which was to free theology from the subtleties of scholasticism id to rest the seicnce on the simple and firm basia of Scripture, the councils, and the fathers, is well enough explained by his own avowal, "nova querant alii, nil nisi prisca peto." Tho work is a treasury of well-digested learning, and justly entitles its author to the praise of Muratori, who speaks of him as "the restorer of dog. matic theology." By some of his fellow-Jesnits he was supposed to have been too ready to recognize the Jansenism of Augustinc, and in various quarters his declaration that many of the ante. Nicene fathers were less orthodox than the decrees of the firat council has been made a matter oll reproach. But in these charges the impartial critic will recognize only proof of his candour. Petau, it may be added, was a rigid ascetic, and in particular is said to have indulged in the discipline of self-flagellation to a degree that injured his health.

PETER. Simon Peter was "an apostle of Jesus Christ" (1 Peter i. 1). His two names are both found in two forms: of the one the full form is Symeon (jisme, $\Sigma u \mu c \dot{\omega} v$, which is found in the speech of James, Acts xv. 14, and in most MSS. of 2 Peter i. 1), the shorter and more usual form being Simon; the other is found both in its Greek form Peter (IÍ́tpos) and in the Gracized form Cephas (Kı力âs) of the Aramaic Kepha (כֵיפָּ). Simon is the name by which he is always addressed by Jesus Christ; Peter is that by which he is most commonly spoken of in the Synoptic Gospels, tho Acts of the Apostles, and subsequent ecclesiastical literature; tho combined name, Simon Peter, is found once in St Matthew, once in St Luke, and frequently in St John; sometimes Peter is expressly stated to be a surnamo (Matt. iv. 18, x. 2 ; Acts x. 5, 18, 32, xi. 13) ; St Paul, in 1 Cor. and in Gal. i. 18, ii. 11, 14 (according to the chief uncial MSS., except D), uses Cephas, but in Gal. ii. 7, 8, ho uses Peter. ${ }^{1}$ The name of his father is also found in two forms, John (I Lávvps, 'lwávrs, in most MSS. of John i. 42, xxi. 15, 16) and Jonas ('I $\omega$ âs, Matt. xvi. 17, and cod. A in John). In John i. 44 ho is said to have been of Bethsaida, which was possibly the place of his birth; but it appears from Mark i. 29 ( $=$ Matt. viii. 14; Luke iv. 3S) that he and his brother Andrew had a house together at Capernaum. With tho same brother, and with James and John as partners, he was engaged in what was probably the thriving business of a fisherman on tho Lake of Gennesarct; and from the fact that he went back to his business after the resurrection it has been inferred that, at Icast up to that time, he had never wholly left it. That he was married is clear from the mention of his wife's mother

[^330](Mart i. 30 and parallels) and that his wife accompanied him whers he finally left his home to preach the gospel is implied by St Paul (l Cor. ix. 5) ; there is an early tradition, which is not inconsistent with probability, that she also suffered martyrdom, and that Peter called out to her as she was being ledoaway, "O wife, remember the Lord!" 1 The statement that he had children ${ }^{2}$ is probably only an inference from the fact of his having been married; the alleged name of his daughter, Petronilla, is as suspicious as the story of his having cured her of the palsyy ${ }^{3}$; and the majority of commentators take the expression " Mark, my son," in 1 Peter $\nabla .13$, to refer only to spiritual kinship.

Of the beginning of his discipleship there are two accounts which have sometimes (by Baur, Keim, Holtzmann, and others), though without sufficient reason, been supposed to be inconsistent with each other.
(1) According to St John, he was brought to Jesus by his brother Andrew, who had been a follower of John the Baptist, but who, after the Baptist's testimony, recognized in Jesus the promised Messiah (John i. 40-42). The fact that he was then not at Capernaum but in the Jordan valley, where John was baptizing, seems to indicate that he, like his brother, had been attracted by John's preaching. It is not stated that he at once became one of those who followed Jesus, and there is consequently room for the supposition that he returned home; and the statement that it was upon the occasion of this first meeting that he received his distinctive suramme, Cephas or Peter, is not inconsistent with Mark iii. 16, Luke vi. 14, which mention the fact rather than the occasion, or with Matthew xvi. 18, which gives to an existing name a new application.
(2) According to St Matthew and St Mark, it was at the beginning of the Galiliean ministry, that Jesus called Simon and Andrew to become "fishers of men" (Matt. iv. 18-20; Mark i. 16-18). The manner of the call seems to imply a previous acquaintance, and is consequently not out of harmony with that of St John. It is less easy to determine whether the account in Luke v. 1-11 refers to the same or to a different incident; Schleiermacher, Neander, Bleek, and others treat it as the fuller and more accurate account; Ewald, Weiss, Keim, and others regard the miraculous draught of fishes as a reminiscence of a later tradition, and probably identical with John xxi. 5-11.

From the time of his call Peter has a place in most of the important erents of the Gospel narrative. It was to his bouse in Capernaum that Jesus went as if to a home (Matt. viii. 14; Mark i. 14, 33 ; Luke iv. 38), and it is consequently sometimes spoken of as simply "the house" (Matt. ix. 28, xiii. 1, 36, xpii. 25). He formed, with his two former partners, James and John, an apostolic triumvirate, which was admitted when all others were excluded, and to whom, with Andrew, was committed the great prophecy of the last days (Mark xiii. 3). The most important incident which is recorded of him between his call and the crucifixion is that which happened at Cæsarea Philippi (Matt. xvi. 13-23; Mark viii. 27-33; Luke ix. 18-22; probably recorded in substance, though in a different form, in John vi. 66-69). The incident links itself closely with the history which had immediately preceded it. The expectation which the Galilæan peasantry had begun to form of Jesus had been disappointed; the miracles of healing and feeding had not been followed by the assumption of the national leadership; many of the disciples had begun to drift away, and those who were looking for the Messiah saw in Him only "one of the prophets." Those who

[^331]remained were tested by a direct question; whether the form of the question was that of the Synoptists, "Whom say ye that I am?" or that of St Jonn. "Vill ye also go away?" it was Peter who answered for the rest, in words which hare an equivalent meaning, whetner they were in the form "Thou art tbo Christ," or in the form "Lord, to whom shall we go? Thou hast the words of eternal life." The further detail which St Matthew gives, xvi. 17-19, has sometimes been thought to be a later addition, reflecting a fact of subsequent ecclesiastical history; but its absence from St Mark does not seem to be an adequate ground for rejecting it, and its substance is found in Justin Martyr (Tryph., c. 100). Round the words which St Matthew records many controversies have raged; nor does it seem possible, with existing means of investigation, to fix to the sentence "upon this rock I will build My church" a meaning that will be beyond dispute. Whatever maj be its precise meaning, it seems at any rate to be in harmony with other passages of the Synoptic Gospels, which indjcate, not only that Peter was foremost among the apostles by virtue of natural force of character, but that he was also their ordinary leader and representative: the most important passage is Matt. x. 2, where the expression "the first," which is applied to him, cannot be restricted to mere priority of enumeration in the list. It is possible that his colleagues James and John, or their more ambitious mother, endeavoured to dispute this position with him (Matt. xx. 20, 21; Mark x. 35-37), and it has been contended (Baur, Strauss, Holtzmann) that in the Fourth Gospel John bolds the place which the Synoptists assign to Peter; but even if this contention were admitted it would merely afford one more argument to show that the priority of rank was limited by natural affection as well as by the law of equality among the Christian brotherhood (Matt. xxiii. 8-11; Mark ix. 33-35; Luke xxii. 24-27). But, although Peter was foremost in expressing the confident belief of the disciples that Jesus was the Messiah, it seems clear that in his conception of the Messiah he did not rise above the current ideas of his countrymen. "He that should come" was to be a national deliverer. This conception appears on two occasions especially-when Jesus first told the disciples of His coming sufferings, "Peter took Him and began to rebuke Him," and received the answer, "Get thee behind Me, Satan," as though this attitude of the disciples were a new temptation (Matt. xvi. 21-23; Mark viii. 31-33) ; and, when Jesus was actually in the power of His enemies, and no "legions of angels" appeared either to rescue or to enthrone Him, Peter's natural hopefulness gave way to complete despondency, and he more than once "denied that he knew Him."

In the earliest account of the resurrection (that of St Paul, 1 Cor. xv. 5) it is mentioned that Jesus appeared to Peter before and separately from the twelve; and the last chapter of the Fourth Gospel gives him an especial prominence : it adds one more example of the impulsive energy of his character (rer. 7); it portrays more vividly than any other passage in the Gospels the depth of his attachment to his Master (vers. 15-17) ; and it forecasts the manner of his death (vers. 18, 19). His prominence in the early community at Jerusalem is proved by the testimony of St Paul ; for it was to visit "Cephas" that he made his first journey to Jerusalem after his conversion, and fourteen years afterwards, though James and John as well as Cephas "were reputed to be pillars," it was the latter who stood out above the rest as the special preacher of "the gospel of the uncircumcision" (Gal. i. 18, ii.-1-10). These facts undoubtedly confirm the general picture of the relations of Peter to the early church which is drawn in the Acts of the Apostles; at the same time no part of the New Testament has been more strongly attacked by moders
writers than the first twelve chapters of that book, in which the "Acts of Peter" are contained. The attack has been made (Baur, Schwegler, Overbeck, Zeller, and others) partly on the speeches and partly on the narrative. (1) It is alleged that the Petrine speeches form no exception to the general uniformity of phraseology and stylo which characterizes the Acts, and that they ignore the marked differences in the conception of Christianity between Peter and Paul. It must be admitted that the coincidences are such as to render it probable that the author of the Acts dealt freely with his materials, but at the same time the peculiarities are sufficiently numerous to support the view that these speeches contain a true representation of the primitive teaching. ${ }^{1}$ (2) The narrative passages which have been most keenly contested are those which relate to Simon of Samaria and to Cornelius. It is alleged that the account of the former is the mere reflex of the later legends in which the name of Simon Magus was substituted for that of St Paul as the representative of false Christianity, and it is said of the latter that it is a mere attempt to claim for Peter the opening of the door to the Gentiles which was the special honour of Paul, and that it cannot be reconciled with the division of labour between the apostle of the circumcision and the apostle of the uncircumcision which is spōken of in the Epistle to the Calatians. ${ }^{2}$ At the great crisis of early Christianity which is known as the conference or council of Jerusalem Peter advocated (according to the Acts), or accepted (according to Paul), the policy of conciliation. Afterwards he went to Antioch, where Paul had preceded him, and there he carried out his acceptance of Gentile Christianity to the further point of eating at the common meals at which Gentiles were present. For this step the members of the original community at Jerusalem were not prepared ; and, when a deputation from them came to Antioch, Peter "drew back and separated himself" (Gal. ii. 12). Thereupon followed an argument and a remonstrance on the part of Paul which has been fruitful of results to both ancient and modern Christianity. Peter was "withstood to the face" because of (1) inconsistency, (2) practiral calumny of Christ, (3) transgression of the law, (4) making void the gift of God (Gal. ii. 14-21). It is altogether too much to assume that this remonstrance led to a permanent alienation of the two apostles from one another; it is more probable that with a character such as Peter's, which had more energy than steadiness of resolution, it may even have been effectual. But it is upon the assumption of such on alienation that the Jewish party in the ancient church pictured Peter as the champion and hero of the faith, and Paul as its vanquished opponent, and also that in modern times the Tübingen school have endearoured to reconstruct not only early church history but also the New Testament.

This incident at Antioch is the last that is certainly known of Petcr. The prophecy recorded in John xxi. 18, 19, is in barmony with early tradition in pointing to a violent deatb. But of the time and place of that death we know nothing with even approximate probability. The only historical mention of him for mere than a hundred years afterwards is in Clement of Rome ( $E p$., i. 5,4 ), who sets before the Cerinthians the example of "Peter, who through zeal undertook not one or two but numerous labours, and so having bornc witness went to the place

[^332]that was due to him." It is sometimes supposed that an indication of the place in which be "bore witness" or "suffered martyrdom" is afforded by the phrase "among us, "i.e., among the Romans, in the next chapter; but this, though possible, is quite uncertain. Outside this statement, which if it were more definite would be conclusive, there is only the doubtful interpretation of "Babylon" in 1 Petcr v. 13 as meaning "Rome," and the echo of a vague tradition in the apocryphal Petri et Pauli Pradicatio. ${ }^{3}$ The testimony of the "presbyter" who is quoted by Papias in reference to Peter's connexion with Mark (Euseb., H. E., iii. 39,15 ) says nothing of the place at which they were together, and the coupling of the names of Peter and Paul by Ignatius (Ad Roman., c. 4) would not, even if the early date of Ignatius were established, afford a solid argument that "in their death they were not divided." But from the beginning of the last quarter of the $2 d$ century the testimony to the presence and death of Peter at Rome is almost uniform; the tradition, whatever may have been its foundation in fact, had firmly established itself. Dionysius of Corinth (Euseb., H. E., ii. 25, 8) says that Peter and Paul founded the church at Corinth together and then proceeded to Italy. Irenæus (Adv. Ifxres., iii. 1) speaks of Peter and Paul as having together founded the clurch at Rome; the Muratorian Fragment (not earlier than the end of the 2d century) refers to the "passion of Peter" i.e., his martyrdom ; the presbyter Gaius (Euseb., H. E., ii. 25, 7, early in the 3d century) says that he saw the тротaia (whatever that may mean) of the two apostles Peter and Paul at Rome; in Tertullian (e.g., Scorp., c. 15 ; De Præscr., c. 24 and 36) the tradition is fairly established, and ne later Latin father expresses any doubt of it.

But, besides the fact that there is an interval of more than a hundred years between what must bave been, in the ordinary course of nature even if not through violence, the approximate time of Peter's death and the first certain tradition of the place and manner of it, there are two other important considerations which render the ordinary patristic statements doubtful. (1) One stream of tradition, for the existence of which it is difficult to account if the other tradition had been uniform, represents Peter as having worked at Antioch, in-Asia Minor, in Babylonia, and in the "country of the barbarians" on the northern shores of the Black Sea. This is in harmony with the geographical details of the first of the tro epistles which bear his namc. That epistle is addressed to the "elect who are sojourners of the dispersion in Pontus, Galatia, Cappadocia, Asia, and Bithynia," and the "Babylon " from which it is obviously written (r.13) is best understood not as a cryptographic expression for Rome, but, like the other geographical names of the epistles of the New Testament, in a litcral sense. All-this, no doubt, is not inconsistent with the supposition that Peter went to Rome towards the end of his life, but it scems to exclude the theory that he made a lengthened stay there and was the founder of the Roman Church. (2) The other considcration is that the presence of Peter at Rome is aluost inextricably bound $u_{p}$, with a story of whose lcgendary character there can be little doubt, that of the Simon Magus of the Clementines. Under the name of Sinion Magus the conservatito Jewish Christians, who conld never forgive the admission of the Gentiles to be "fellow-heirs" with the "children of the promise," seem to have represented Panl ${ }^{3}$; and, throwing

[^333]back into the 1st century, and into the personal relations between the two apostles, the violent controversies between the catholic and the Jewish parties which came to a head in the 2 d century, they framed a romance of which Peter was the hero, and in which, under the mask of Simon Nagus, Paul played the part of the "false apostle." The romance in its original form has perished; its substance is partly preserved and partly recast in the Clementine Homilies and Recognitions, of which the former exist in their original Greek, the latter in an incomplete Latin translation. In course of time the original identity of Paul with Simon Magus was forgotten, and in the later forms of the legend (see the Acts of Peter and Paul below) Peter and Paul are joined together in the combat with the pretender. But in almost all later patristic accounts of Peter Simon Magus has an important place ; he is said to have gone to Rome in the time of Claudius, and Peter is said to have at once followed hin in 42 A.D. ; hence, as Peter lived until the Neronian persecution in 67 there was room for an episcopate of twenty-five years This last tradition can hardly be reconciled with the facts mentioned in the New Testament of his presence at Jerusalem and at Antioch (Acts' xv. ; Gal. ii.) ; but Lipsius has endeavonred to show, not only that single points in the story must be given up, but that the whole tradition of the presence of Peter at Rome is a fiction which grew out of the Judæo-Christian attack upon Paul.

The probabilities of the case are evenly balanced; on the one hand it is difficult to account for the complete silence as to Peter in the Pauline epistles, and it is impossible with those epistles in sight to regard Peter as the founder of the Roman community, on the other hand, it is difficult to suppose that so large a body of tradition had no foundation in fact ; such a supposition, besides its general improbability, would assume that the extreme form of Judæo-Christianity which the Clementines reflect had a much greater influence over the conceptions of the $2 d$ century than the evidence warrants. ${ }^{1}$

The question whether Peter was ever at Rome bas been so mnch discnssed that the following list of the chief treatises and articles on either side will be convenient for reference; it is notexbanstive. The question was at first discussed as one between Protestants and Catholics. The earliest treatise on the Protestant side is probably that of Ulrich Vehlen (Velenus) in his Dcmonstratio contra Romani paps primatus figmentum, 1520, reprinted by M. Flacius Illyricas io his Refutatio invective Bruni contra centurias historize ecclcsiastice, p. S6; it was answered at the time by Bishop Fisher of Rochester in bis Convulsio calumniarum Aldrichi Veleni, reprinted in his works, ed. Wurzburg, 1597, p. 1299. The most complete account of the older arguments on the Lutberan side is that of Spanheim, Disserlatio de ficta profectione Petri Apostoli in urbem Romam deque non una traditionis origine, 1679 , repriated in his works, Leydea ed., 1703, vol. ii. p. 331. In modern times the question bas been discussed chiefly on literary grounds and without reference to its bearing on the Roman controversy. It was first stated on the negative side by Baur in the Tübingen Zeitschrift fut Theologie, 1831, P. 136, and in bis Paulus, E. T., vol. i. p. 228. His most important follower has been Lipsius, whose two works, the Chronologie dcr römischen Bischofe, Kiel, 1869, and Die Quellen der römischen Petrus-Sage, Kiel, 1872, aro of great value apart from the results whicb tbey eadeavour to establish; he also deals witb the question more coacisely in the Jahrbb. f. deutsche Theal., 1876, p. 561. On the same side are Mayerhoff, Historisch-kritische Einleitung in die petrinischen Schriflen, Hamburg. 1835; Gundert, in the Jahrtb. f. deutsche Theol., 1869, p. 306 ; Holtzman, s.t. "Petrus," is Scbenkel's Bibellexicon; Hausrath, NTtiche Zeitgeschichte, vol. iii. p. 344 ; Zeller, in the Deutsche Rundschau, 1875, p. 215 (reprinted is his Vortrage u. Abhandlungen, 2te Samml., 1877), and in the Z. $f$. wissensch. Theal., 1876, 1.31. The truth of the early tradition has been maintained in opposition to these writers by Credner, Einleitung in das N. T., 1836, p. 628 ; Olshausen, Rümerbr., 1840, p. 40 ; Wieseler, Chronologie des apost. Zeitalters, 1848, p. 552; Ewald, Gesch. des V'olkes Israel, vol. vi. p. 616 ; Hilgenfeld, in his Z. f. wissersch. Theol., 1872 p. 372, 1876 y. 57 (in answer to the article of Zeller in the same number mentioned above), 1877 p. 486 (in answer to the article of Lipsius mentioned above) ; Delitzsch, in Stud. und Krit., 1874, p. 213; Renan, L'Antechrist, r. 186, and appendix; Seyerlen, Entstehuhg

It would be inappropriate to enter in the present articlo into the causes and consequences of the enormous lufluence which the belief that Peter founded and presided over the first Christian community at Rome has exercised upon Christianity. It was no doubt natural, considering that influence, that curiosity should be largely exercised as to the details of his life and death at Rome, and that legends of respectable antiquity should express themselves in visible memorials. Dodern Rome contains many such memorials The chapel of $S$. Pietro in Carcere preserves the tradition that he was imprisoned in the Tulliznum, and that a spring of water issued from the ground that he might baptize his gaolers. The churches of S. Prassede and S. Fudenziana preserve the tradition that much of the later part of his life at Rome was spent in the house of Pudens on the Viminal Hill. The latest localization of a legend has built a church outside the old Porta Capena to mark the spot where, when he was flecing from persecution, he met his Master going into Rome. "Lord, whither goest Thou?" (Domine, que vadis ?) was his question. "I go to Kome to be crucified again" was his Master's answer. ${ }^{2}$ Besides these visible memorials of Petrine legends there are four annual feasts. (1) On 29th June is celebratcd the Feast of St Peter and St l'aul. The day is supposed to be that of their martyrdom; it is in reality that of the reburial of their supposed remains in 258, which is recorded in the Kalendarium Liberianum of 354 (printed by Mommsen in the Abhandlungen-der königl. sächs. Gcsellschaft, phil.-hist. Classe, 1850, p. 362). Those of Peter were then reburied "ad catacumbas," i.c., in the cemetery of St Sebastion on the Appian Way; they were afterwards said to have been transferred to the basilica which Constantine erected on the Vatican. (2) On 22d February is celebrated a feast in commemoration of Peter as bishop of Antioch (Festum Cathedrw Petri Antiochena), which also is mentioned as early as tbe Kialend. Liberianum. (3) On 1Sth January has bees celebrated since the 8th century a fcast in commemoration of his bishopric of Rome. (4) On 1st August has been celebrated since the 9th century a feast in commemoration of his imprisonment (Festum. S. Petriad Vincula), but whether of that by Herod which is mentioned in Acts xii., or of that by Nero, is nncertain.

Besides the two canenical epistles (see Peter, Epistles of) the following works have cither been (erroneonslv) attributed to him or bear closely upon his history.

1 The Gospel according to Peter.-Eusebius (H. E., vi. 12, 2.6) mentions that the public use of this Gospel was at one time allowed, but afterwards disallowed on the ground of its Docetism, by Serapion, the successor of Theophilus in the bishopric of Antioch (19)213). It is mentioned by Origen (Hom. in Mfatt., x. 17, vol. iii. p. 462), by Jerome (De Vir. Illustr., c. 1), and by Theodores (Hærel. Fab., ii. 2). Hilgenfeld (Nov. Test. extra canon. rec., fasc. iv. p. 39) thinks that it held a middle place between the Gospel accordung to the Hcbreus and the Gosvel of the Ebionitcs. No certain fragments of it remain.
2. The Preaching of Peter (IIt́tpov кท่рг $\gamma \mu a)$ ) and
3. The Journeys of Peter (חtтpou $\pi \epsilon \rho(10 \delta o t)$. - These two works are mentioned together in the Epistle to James which is prefixed to the Clementine Recogritions; the former appears to have becn JudxoChristian ; the latter was an attack on Paul nnder the guise of Simon Magus. Both works underlie the Clementine Recognitions and Homilies; the patristic references to them will be found in Hilgenfeld, l.c., p. 52, and Einleitung, pp. 42, 155, 580, 613.
4. The Preaching of Peter and Paul. -This, in distinction from the preceding, belongs to the period at which Iauline and Petrine tendencies had become combined. The fragments of it and references to it are collected by Hilgenfeld, l.c., p. 56.
5. The Acts of Petcr and Paul. -The history of this work is obscure ; in its present form (as printed by Tischendorf, Acta Apostolorum Apocrypha, pp. 1-39) it is probably a late recasting of an earlier work or works. Of such earlier work or works there are traces which are collected by Hilgenfeld, l.c., p. 66 ; iu addition to these it has been thought that the Martyrium Petri ct Panli of Symeon Metaphrastes contains part of the original Acts of Pcter; but the section of the great work of Lipsius, Die apok. Apostclgesch. u. Apostclleg., whicb will probahly unravel the present literary difficulties of these Acts has not yet (1884) appeared.
6. The Apocalypse of Petcr. - This is mentioned as a deuterocsnonical book in the Muratorian Fragment, by Clement of Alexandria (ap. Euseb., H. E., vi. 14, 1), and by Euselius (H. E., iii. 25; 4). Methodius of Tyre placed it "among the inspircd Scriptures" (Sympos., ii. 6), and Sozomen (H. E., vii. 19) says that in some churches of Palestine it was publicly read once a year. A few short
und erste Schichsale der Christengemeinde zu Rom, 1874, p. 51 ; Schmid, Petrus in Rom, Lucerne, 1879 (whicb is a convenient summary of earlier literature and arguments rather than an indepeadent contribution to the subject); Langen, Geschichte der römischen Kirche, 1881, p. 40 : Sieffert, in Herzog-Plitt, R. E., s.v. "Petrus."
${ }^{2}$ The story is first found in a sermon semetimes attributed to St Ambrose and printed in some editions of his works, e.g., ed. Paris, 1603 , vol. v. p. 100.
fragments of it are collected by Grabe, Spicil., i. 74, and by Hilgen. fedd, l.c., p. 71. (The work under the same title which was partly translated by Jacobus de Vitriaco in tho 13th eentury, and of which some MSS. still remain, c.g., an Arabic translation in the Bodlcian library - MSS. Arab. Christ., xlviii. - is a much later composition.)
7. Epistle of Peter to James.-This is prefixed to the Clementine Homilics (ed. Lagarde, p. 1) ; according to Photius (Biblioth., cod. 42, 113) there was a similar letter, which is now lost, prefixed to the Fecognitions. Its character and literary value are the same as these of the Clcinentizes in general.
8. The Teaching of Simon Cephas in Rome.-This treatise exists in Syriac, and was first published and translated by Cureton, Ancient Syriac Documents, 1864, p. 35 (sinee by B. P. Pratten, in tha AnteNicene Library, vol. xx.).
(E. HA)
peter, Epistles of. 1 Peler.-The first of the two canonical epistles which bear the name of St Peter is addressed "to the elcct who are sojourners of the dispersion in Pontus, Galatia, Cappadocia, Asia, and Bithynia." Most commentators in both ancient and modern times (e.g., of the former, Athanasius, Jerome, Epiphanius; of the latter, Lange, Weiss, and Beyschlag) have interpreted this phrase to refer primarily to Jewish Christians. But this interpretation creates a difficulty. The countries named were countries in which St Paul and his companions had been especially active, and in which they had formed many communities, chiefly from the Gentile population. If therefore "the sojourners of the dispersion" be understood to refer to Jews, it becomes necessary to suppose the existence side by side in the same countries of two sets of communities, Pauline and Petrine, and further to suppose \&ither (with Weiss) that the latter were already in existence when Paul preached, or (with the majority of writers) that Peter followed Paul upon his own ground. Both these suppositions are improbable, and it is preferable to understand the phrase of the "children of God that are scattered abroad "whether Jews or Gentiles. That some of the latter were included in it seems clear from i. 21, ii. 10, which imply that before they were Christians they knew not God, and from iii. 6 , which implies that their wives had only now become daughters of Abraham.

The epistle was evidently written at a time when the Christians of Asia Minor were both calumniated (ii. 12, iii. 16 , iv. 4,14 ) and persecuted (i. 6,7 , iii. 14-17, iv. 12-19). It exhorts those to whom it was addressed not only to bear their trials patiently, and oven to rejoice inasmuch as they were "partakers of the sufferings of ('hrist" (iv. 13), but also to give no occasion to the hostile world which surrounded them to reproach them as evildoers (ii. 12, 15, iv. 14, 15), and it specializes this exhortation to well-doing by addressing separatcly servants (ii. 18-25), wives (iii. 1-6), and husbands (iii. 7). This fate that Christianity had come to be persecuted, and also the fact, which is manifested in its whole tone, that Christians were in danger of retrograding, show that the epistle cannot be placed in the earlier part of the apostolic age. The time of the Neronian persccution is the carlicst that will satisfy the required conditions; and some (e.9., Schwegler, Baur, Hilgenfeld) have thought that even this is too early for those conditions, and that it must be referred to the time of Trajan. It may, however, be said in reference to this latter view that the words of Tacitus in regard to the Christians under Nero, if they be not merely a reflexion from his own time, exactly suit tho circumstances to which this cpistle refers; "quos per flagitia invisos vulgus Christianos appellabat" (Ann., xv. 44).

Like most documents of the apostolic age, it deals Icss with dortrine than with practice. But, though the doctrine is. incidental, it is clear; taken in connexion with the Petrine speeches in the Acts of the Apostles, with which it is on the whole in harmony, it probably gives a faithful transcript of the original apostolic teaching. The Messiah
of whom the prophets had spoken bad been revealed (i, 10-12); He had come to suffer (i.11) for sins (ii. 24, iii. 18), and by His sufferings He had rescued the elect from their former evil life (i. 18-20) and brought them to God (iii. 18), and in His conduct under suffering left an example for them to follow (ii. 21-23). Belief in God who raised Him from the dead on the one hand is a purification of the soul and an obedience to the truth, and on the other it results in love of the brethren (i. 22); it constitutes a bond of brotherhood, like that which had existed between the children of Abraham, and made the elect, what the Jews had failed to be, "a royil priesthood, a holy nation" (ii. 9, from Exod. xix. 6). But the fulfilment of the promise is, not for this world; Christians are "strangers and travellers" (ii. I1); the end of all things is at hand (iv. 7), and that is the revelation of the glory of the Messiah in which those who believe in Him will be partakers (iv. 13, v. 1).

The picture of the Christian communitics which the epistle presents is of the simplest, and is in entirc harmony with the general facts of the apostolic and sub-apostolic age. The organization was that of the Jewish synedria; the "elders" were as shepherds of the flock, exercising over the younger members the control of a simple discipline. The ministering to the wants of those who needed help was the common and personal duty of all who had wherewith to minister (iv. 10), and a special class of officers for the purpose was not yet needed. It is evident that "liberty of prophesying" prevailed; the only injunction on the point is, "if any man speak, let him speak as the oracles of God" (iv. 11).

The coincidenees of thought and expression between some pass. ages of this epistla and some passages in tha epistle of James and in both the dispnted and undisputed epistles of St Panl have given rise to mueh diseussion. The chief coincidences are the fol-lowing:-(1) between 1 Pater and James, i. 6, 7, and i. 2, 3, i. 12 and i. 25, i. 22 and iv. 8, ii. 1 and i. 21, iv. 8 and v. 20, v. 5, 9, and iv. 6, 7, F. 6 and iv. 10 ; (2) between 1 Peter and Romans, i. 14 and xii. 2 , ii. 5 and xii. 1, ii. 6.10 and ix. 32, ii. 13 and xiii. 1 , iii. 9 and xii. 17, iii. 22 and viii. 34, jv. 3,7 , and xiií. 11,12 , iv. 9 and xiii. 13, iv. 10 and xii. 6 ; (3) between 1 Peter and Ephesians, i. 1 sq. and i. 3 sq., i. 14 and ii. 3 , ij. 18 and vi. 5 , jii. 1 and v. 22, iii. 22 and i. 20, ₹. 5 and v. 21. Of these coincidences several explanations have been given. Weiss (Die petrinische Lehrbegriffc, 1855, and Biblical Theology of the New Testanient, E. T., vol. i. p. 167) holds that this epistle preceded the other epistles and gave rise to the expressions which they contain. Tha Tibingen scheol hold that the contrary is the case, and that it represents either a lato and woakened form of Paulinism (Baur, Zeller, lffeiderer), or an attempt to mediate between tho Pauline and Petrine partics by clothing the doctrines of the latter in the phraseology of tho former (Scbwegler). Others (notably Mayerhoff, Einlcitung in die petr. Schriffen, 1835) consider that there is no copying on cither tho ono aide or the other, but that all the coincidences of expression come from a common stock of apostolic teaching.

The epistlo was used by Papias and is possibly referred to by Polycarp, and it is expressly quoted by lreneus and Tertullian; it is not mentioned in the Muratorian Fragment, but it is trans. lated in tho Peshito version, and is ineluded by Eusebius among the admitted books (homologoumena). Its genuineness was generally admitted until tho present century; and some of its peculiarities have been accounted for by the hypothesis of its liaving been originally written in Aramaie, and tranalatel, or possibly amplified, by Bark or Silvanus. On tho other hand there are some who hold that the attacks upon it by Sehwegler, Baur, J'fleiderer, Iloltz, mann, and others bave been atrenger than the defenco of it.

2 Peter. -The second epistle is addressed to a wider circle than the first, i.e., to Christians in general. Its aim is mainly polemical ; it is directed partly against a tendency towards libertinism, which was growing up and which took for one of its supports the l'auline doctrine of Cliristian frecdom (ii. I, iii. I6), and partly against the reaction which had set in against the earlier eschatology (iii. 3, 4). It protests in powerful languago against the separation of Christianity from holy living, maintaining that Christianity without holy living is worse than no Christianity at
all (c. ii.); and it reasserts the reality of the Second Coming, resting it upon the reality of the supernatural evidence of the First Coming (i. 16-18).

The correspondence between this epistle, especially c.ii., and that of Jude is too strong to be a mere coincidence. It was at one time supposed to be the original which Jude imitated (so Semler and Michaelis, and more recently Luthardt and Hofmann), but the preponderance of opinion in modern times is in favour of the opposite view (not only by those who question the authenticity of this epistle but by some also of those who maintain it, e.g., Weiss). A leading argument in favour of the latter hypothesis is that 2 Peter ii. 13-17 is an amplification (and some maintain also a misapplication) of Jude 11, 12, and that 2 Peter ii. 11 requires Jude 9 for its explanation. An equally well-marked correspondence has recently been pointed out between this epistle and Josephus, and the balance of probability is in favour of the priority of the latter. ${ }^{1}$

The differences of style which distinguish the second from the first epistle have been noted since the time of Jerome (De Vir. Illustr., c. 1, and Epist. ad Hedib., c. 11). They are sometimes explained on the ground of the epistles haring had different purposes, or having been written at different times; they are more commonly used as indications of a difference of authorship ; and, although the argument from differences of style in comparatively short documents cannot be held to be decisive where the external evidence in their favour is strong, such is not the case with this epistle. The external evidence for it is singularly weak; there are no certain traces of it earlier than the 3 d century, when Origen (ap. Euseb., H. E., vi. 25), who is the first to mention it, also mentions that it was questioned. It is not included in either the Muratorian Fragment or the Peshita-Syriac (though it is in the later Philoxenian). Ensebius (H. E., iii. 3) ranks it among the disputed books (antilegomena), and Jerome, although he included it in his translation (which fact probably accounts for its general acceptance in the Western churches), mentions that many rejected it. These doubts of early writers, which were revived by Erasmus and Calvin, have been shared by a large proportion of those who have written on the book in modern times; at the same time it cannot be said that there is a consensus of opinion against it.
The hest editions of both the epistles are those in the comment. aries of De Wette and Meyer, as revised the former by Brückner and the latter by Huther (this has been translated, with the rest of Meyer's Commentary, into English); there is a convenient short English commentary by Dean Plumptre in the Cambridge Dible for Schools. For the doctrinal and other questions which arise out of the two epistles reference may be made, in addition to the works mentioned in the course of the article, to Weiss, "Die petrinische Frage," in Stud. u. Krit., 1865, p. 619; Grimm, "Das Problem d. ersten Petrusbr.," ${ }^{\text {nibid., 1872, }}$ 18. 657 ; Schmid, New Testament Theology, tranolated in Clark's Foreign Theological Litrary; Messner; Die Lehre der Apostel, 1856; Farrar, Early Days of Christianity, vol. i. pp. 121, 174; and Sieffert, s.v. "Petrus," in HerzogPlitt's Rexl-Encyklopádie, 2d ed. vol, xi. (E. HA.)

Peter of Blois, otherwise known as Petrus Blesensis, a writer of the 12th century, was born at Blois in France gbout the year 1120. He studied theology at Paris, where pne of his teachers was John of Sabisbury, who exercised a considerable influence over him; he afterwards resided for some time as a student of law at Bologna. He was then appointed preceptor to William II. of Sicily, and in 1167 made keeper of the privy seal (sigillifer); political occurrences, however, compelled bis return in the foilowing year to France, whence he was invited into England by Henry II., who made him his private secretary. About 1176 he withdrew from court and entercd the household of Richard, archbishop of Canterbury, whose chancellor he became.

[^334]This office he also held under Baldwin, Richard's successor, by whom he was sent to Rome in 1187 to support his cause in the controversy with the monks of Canterbury. Peter died about 1200.

His writings, which cover all the fields of intellectual activity then accessible, show him to have been one of the most widel. and deeply learned men of his age. They include a number of allegorizing sermons and edifying tracts, a hortatory address, $D_{c}$ Jeresolymilana percgrinatione acceleranda, a discourse Contra perfidiam Judxorum, and, most interesting for its bearing on the political and ecclesiastical history of his time, a collection of 183 latters to Henry 11., as well as to various popes, prelates, and scholars, including his old master John of Salishury. The best edition of his works is that of Pierre de Goussaiuville, Paris, 1667, foi.

PETER twe Hermit, the apostle of the first crusade, pras born of good family, it is supposed, in the diocese of Amiens about the year 1050. His early history is obscure, but he appears to have seen some military service under the counts of Boulogne before his withdrawal from the world as a hermit. His crusading zeal originated in a pilgrimage he made to the Holy Sepulchre shortly before 1094, in which year he began to preach in the transalpine countries the immediate deliverance of Jerusalem from the infidel (see Crusades, vol. vi. p. 623 sq.). After the failure of the expedition headed by him in 1096, he founded and became first prior of the abbey of Neufmoustier at Huy in the diocese of Liége, where he died on 7th July 1115.

Peter I., Alexeievich, surnamed The Great (1672. 1725), czar of Russia, was born at Moscow on 11th June 1672. His mother, Natalia Narishkina, was the second wife of the czar Alexis. He was taught reading and writing, and the limited range of subjects which then constituted education in Russia, by the deacon Nikita Zotoff. He came to the throne in the year 1682, on the death of his elder brother Feodore; there was another brother, Ivan, who was six years his senior, but he was weak both in body and mind. Feodore therefore had mished Peter to sưcceed him, but Sophia, his sister, a woman of strong character and great ambition, was desirous that I Ivan should rule, so that she might be proclaimed regent and in reality exercise the sovereignty. She therefore fomented a revolt of the "streltzi, or native militia, and the result was a compromise, whercby Ivan and Peter were to reign jointly On the death of Ivan in 1696 Peter became sole ruler, and punished Sophia by incarcerating her for life in the Devichi monastery, where she died in 1704.
With the aid of Lefort, a Swiss adventurer, and other foreigners, Peter commenced his remarkable reforms, for which see Russia. Here nothing more than a brief summary of the leading events of his life is given. In the year 1696 he besieged and took Azoff, his great object being to give Russia a seaboard. Iu 1697 he made his first Continental tour, on which occasion he worked at the dockyards of Zaandam and Deptford. On leaving England he took with him many ingenious men who wished to try their fortunes in a new country,-among them Perry the engineer, who has left us an interesting account of Russia at that time. From England Peter went to Vienna, where he studied the tactics of the imperial army, then enjoying a great reputation throughout Europe, and was meditating a visit to Italy when he heard of a revolt of the streltzi, fomented by the partisans of the old régime, in consequence of which he hurried back to Moscow, and on his arrival punished the rebels with the greatest severity.

In the year 1700 he joined Poland and Denmark against Sweden. Although defeated at Narva the same year, he pursued his plans unremittingly, and in 1709 won the battle of Poltava, after which Charles, the Swedish king, became a fugitive in Turkey. In 1703 the foundations of St Petersburg were laid. Peter had married in 1689

Eudoxia Lopukhin, but had diroreed her in 1696 ; she bore him a son, Alexis. In 1711 he took as his second wife Martha Skavronska, whom he caused to be baptized in the Greek Church under the name of Catherine. In this year took place Peter's unsuccessful campaign in Turkey, which ended with the loss of Azoff. The well-known stery of his being rescued by Catherine when on the point of being obliged to surrender to the enemy has been shown to be of very doubtful authority. In 1713 Peter had made himself master of a considerable strip of the Swedish coast. In 1716 he went on another European teur in the company of his wife; on this occasion he visited, ameng other places, Amsterdam, Copenhagen, and Paris. During his absence his son Alexis, who had been a constant souree of trouble to him, became more rebellious and estranged from his father. He was openly leagued with the reactionary party in Russia, who looked forward to his assistance in reversing the policy of Peter, as soon as he should succeed to-the throne. Peter on his return in 1718 foreed his son to renounce all claim to the sovereignty. Alexis was atterwards tried for high treason and sentenced to death; soon it was given out that he had died suddenly. The fate of this wretched young man has only been ascertained in modern times; it seems telerably clear that he sank under repeated inflictions of torture. His death is a dark stain upon the character of Peter. On 10th September 1721 the peace of Nystad was coneluded, by which Sweden ceded Livonia, Esthonia, Ingria, Carelia, Viborg, and the adjacent islands to Russia. In 1724 Peter went to inspect the works on Lake Ladoga, and further weakened his constitution, which had long been in an unhealthy state on account of the continual excitement and arduous labours of his life. The czar died on 28th January 1725.

The character of Peter exhibits a strange congeries of opposed qualities. According to some he "knouted" Russia into civilization; others see in him the true "father of his country " and the founder of Russian greatness. In spite of his errors, no one will deny that he was a man of great genius; his was the "fiery soul that, working out its way," exhausted prematurely a vigorous physical organization. Although frequently cruel, on many occasions he showed humanity and tenderness, and even in his most violent. fits of temper was amenable to advice, as he evinced in enduring the rebukes of Prince James Dolgeruki. All Russia seems but the monument of this strange celossal man. He added six provinces to her deminions, gave her an outlet upon two seas, a regular army trained in European tactics in lieu of the disorderly militia previously existing, a fleet, and a naval academy, and, besides these, galleries of painting end sculpture and libraries. The title of "Great" cannot justly be refused to such a man.

PETER II., Alexeievicif ( $1715-1730$ ), sen of Alexis and grandson of Peter the Great, was born at St Petersburg in 1715, and ascended the threne in 1727. He was under the guardianship of Menshikoff, to whose daughter Mary he was betrothed. The faction of the Menshikoffs was evorthrown, however, by the Dolgorukis, to a daughter of whose house the czar was now to be married. All these political plans were rudely broken by the death of Peter in January 1730. During his short reign this youth showed reactionary tendencies, and it seemed as if the capital of ${ }^{\circ}$ Kussia was again to be transferred to Moscow. The young czar was buried in the cathedral of the Arehangel in that city.

PETER III., Feodorovich (1728-1762), was son of Anna, daughter of Peter the Grent, who had married the duko of Helstein. IIe was born at Kiel in 1728, his real namos being Karl Peter Ulrieh; ho wont to IUssis in 1742 on being named heir to the throne. In 1745 he married Sophis Angusta, princess of Anhalt-\%orlost, who,
on entering the Greek Church, took the name of Catherine. They lived very unhappily tagether. In January 1762 the czarina Elizabeth died and Peter succeeded her. He soon became unpepular on acceunt of his fondness for the Prussians and the introduction of German regulations in the army. His wife toek advantage of his unpopularity and caused herself to bo crowned empress, July 1762 Peter showed great want of energy, and only attempted to stem the insurrection when it was too late. He was removed to Ropsha in the government of St Petersburg, and, after having been foreed to sign a renunciation of all rights to the threne, was strangled by Orleff and others. He was first buried in the Alexandro-Nerski menastery, but his remains were removed in 1796 by Paul to the Petropavlevski church.

PETERBOROUGH, a city and municipal and parlia mentary borough, chiefly in Northamptonshire, but partly in Huntingdonshire, is situated on the river Nene, 76 miles nurth of London by the Great Northern Railway. The tom is also a station on the London and North-Western, the Great Eastern, and the Nidland systems. It is built chiefly along the river on the north side, the streets being straight and wide, and containing many good houses. The first bridge over the Nene at Peterboreugh was erected in 1140, the present bridge in $18 \div 2$. The cathedrad of St Peter is the third church that has occupied the site; the first, founded by Peada, king of the Mercians, in 656, was entirely destroyed by the Danes in 870 , and the second, founded by King Edgar in 971 . was accidentally burnt in 1116. The present building, founded in the following year, was, inchusive of the west frent, 120 years in building, being censecrated on 4th Oetober 1237. It is one of the three Norman cathedrals in England, and, though searcely entitled to a place among cathedrals of the first rank, possesses special features rendering it second almost to nene in point of architectural interest. It embraces in all.eight periods of construction, and in no other building ean the transition be better studied through the various grades of Norman to Early English, while the later addition is an admirable example of Perpendicular. The edifice proceeded as usual from east to west, and, while an increase in elegance and elaboration is observable in the later parts, the eharacter of the earlier buildings has been so carcfully kept in mind that no sense of ineongruity is produced. A series of uniform Decorated windows were added throughout the chureh in the 14th century, and the effect has been rather to enhanco than detract from tho unity of design. The choir, Early Norman, was founded on 12 th March 1117 (or Tth Mareh 1118) by John do Sez, and dedicated in 1140 or 1143 ; the aisles of both transepts and the whele of the south transept wero built by Martin of Bec, 1140-55; the remaining portions of the transepts and the central tower, of three stories, wero completed by William de Waterville, 1155-75; tha nave, Late Norman, was completed by Abbot Benedict, 1177-93, who added a beautiful painted reof of wood; the vestern transepts, Transition Norman, wero the work of Abhot Andrew, 1193-1200; the western front, with its magnificent triple arch, the tinique feature of the building, and ono of the finest specimens of Early English extant, must have been built betreen 1200 and 1250 ; but there exists no record of its construction. The indy chnpel, built parallel with the cheis by Willian l'arys, prior, was consecrated in 1290; tho beli. tewer was erected by $\Lambda$ bbot Richard between 1260 and 1274; the sonth-west spire, the pinnacles of the flanking tower of the west portal, and the enlargement of the windows of the nave and aisles were the werk of Henry de Morcot in the beginning of the l4th century; the new building or eastern chapel in the Perpendicular style, bo gun in 1148, was not completed till 1528:' In 1541 the
church was converted into a cathedral, the abbot being made the first bishop. The extreme length of the building is 471 feet, and of the nave 211 feet, the breadth of the west front being 156 , the height of the central tower, as reconstructed in the 14 th century, was 150 , that of the spires and tower of the west front is 156 feet. In 1643 the building was defaced by the soldiers of Cromwell, who destroyed nearly all the brasses and monuments, burnt the ancient records, levelled the altar and screen, defaced the windows, and demolished the cloisters. To obtain materials for repairs the lady chapel was taken down. In the latter part of the 18 th century the church was repaved. In 1831 a new throne, stalls, and choir-screen were erected and other restorations completed On account of the insecure state of the central tower in 1883, it was taken down; but it is now (1884) being rebuilt. Catherine of Aragon was interred in the cathedral in 1536, and Mary queen of Scots in 1587, but the body of the Scottish queen was removed to Westminster Abbey in 1612. Of the monastic buildings there are some interesting remains. The cathedral is approached by a Norman gateway, above which is the chapel of St Nicholas, built by Abbot Benedict, and now used as the music school, and on the left the chapel of St Thomas a Becket, built by Abbot Ashton in the 15th century, and now used as the grammar-school. The gateway to the bishop's palace, formerly the abbot's house, was built by Abbot Godfrey de Croyland in 1319, and the deanery gate by Abbot Kirton in 1515. One of the canonry houses is formed partly from a hall of the 13th century. To the north of the cathedral is Touthill, said to have been erected for the defence of the monastery.

Peterborough is included for civil purposes in the parish of St John the Baptist, but for ecclesiastical purposes it is divided into four, the additional parishes being St Mary's Boongate (1857), St Mark'e (1858), and St Paul's (1869). The old parish church of St John originally stood to the east of the cathedral, but was rebuilt on its present site in the centre of the city (1401-7) in the Perpendicular style. It consists of chancel, nave, aisles, and an embattled tower adorned witb pinnacles. The educational establishments include the Henry VIII. grammar or chapter school ; the St Pcter's training college for schoolmasters for the dioceses of Peterborough, Ely, and Lincoln, erected from designs of Sir Gilbert Scott (1864), and attended by forty-six pupils; the practising school attached to the training college, attended by 250 boys ; and Deacons and Ireland's charity school, established in 1721 for the clothing and educating of twenty poor boys, but lately reorganized. The principal public buildings are the market-house (1671), used as a townhall, the corn excbange (1848) in the Italian style, the liberty jail and house of correction in the Norman style (erected in 1848 and enlarged in 1855 and 1870), the assembly rooms (1853), and the county court and probate office (1873). A cattle-market, 5 acres in extent, was opened in 1867. The benevolent institutious include the dispensary and infirmary, several almshouses, and tho union workhouse. The modern prosperity and rapid growth of the town are chielly due to the trade cansed by the junction of so many railway lines. Adjoining the town are extensive works and sheds connected with the Great Northern and Midland Railways. Important cattle-markets and fairs are held, and there is a large transit of meat and cattle to London and elsewhere. An extensive trade in corn, coal, and timber is also carried on. The principal manufacturo is that of agricultural implements. The entire parliamentary city of Peterborough has an area of 6558 acres (of which 6310 are in Northamptonshire), with a population of 22,394 (of whom 20,123 are in Northamptonshire). The population of the municipal borough (area, 1818 acres) in 1871 was 16,310, and in 1881 it was 21,228 . Since 1841 it has more than trebled.

The ancient name of Peterborough was Medeshamstede. The fonndation of the great Benedictine abbey of St Peter was laid in 655 by Oswy, king of Northumbria, and Pcade, the first Christian king of Mercia. It was the first of the Benedictine abbeys in Gyrwa land (Fenland). In 870 it was plundered by the Danes, after which it remained desolate till 966 , when it was restored to its former oplendour by Athwald, bishop of Winchester. From that time the town was cailed a borough, being probably then surrounded by walls; and under Abbot Leofric, nephew of Earl Leofric of Mercia, the abbey became oue of the wealthiest in England. In 1169 it was pluadered by Hereward. Since the first of Edward IV. the borough has returned two members to parliment. Until 1874 tho city was included in the libesty or
soke of Peterborough, tbe government of which was vested in the lord paramount, the custos rotulorum, and magistrates eppointed by the crown, with powers cqual to those of judges of assize, a high bailiff of the city was appointed by the dean and chapter as lords of the manor, who acted as returning officer till the incorporation of the city in 1874. Peterborough is divided into three wards; for municipal and sanitary purposes it is governed by a mayor, six aldermen, and eighteon councillors, but for magisterial and sessional purnoses is still included in the liberty of Pcterborough.
Qunton, History of the Church of Peterborough, 1686 ; Britton, History and Antiquities of the Abbey and Cathedral Church of Peterborough, 1829 ; Paley, Remarks on the Architecture of Peterborough Cathedral, 1849, Sweeting, Notes on Pehirborough Cathedral, 1869

Peterborough and MONMOUTH, Charles Mordatnt, Earl of (c. 1658-1735), a man whose whole life was passed in the turmoil of excitement, was born about 1658. His father, John Mordaunt, was created Baron Mordaunt of Reigate, Surrey, in 1659; his mother was Elizabeth, the daughter and sole herress of Thomss Cary, the second son of Robert Cary, earl of Monmoutb. Ho entered upon a long career of warfare when only about sixteen years of age by joiung Sir John Narborongh's fleet in the Mediterranean, and won his first distinction in arms in Cloudesley Shovel's destruction of the dev's fleet under the very guns of Tripoli. On two s:lheeqipent orcasionsthe first in September 1678, the second 'n June ? 680-he embarked in expeditions for the relief of Tangrer, but the adventure met with little success, and that tro:blesome possession was soon after abandoned His father died 5th June 1675, and Charles Mordaunt succeeded to the peerage. On his return from the second expedition to Tangier he plunged into active political life as a zealous Whig and an unswerving opponent of the duke of York. But his continued hostility to James II. forced him to retire to Holland, when he proposed to Willam of Orange to invade England. The disposition of the cold and cantious William had little in common with the fierce and turbulent English peer. His plan was rejected, though the prudent prince of Orange deemed it judicious to retain his firry adherent by his side. When William sailed to Torbay his friend accompanied him, and when the Dutch prince was safely established on the throne of England honours without stlnt were showered upon Lord Mordannt. He was sworn of the privy conncil 14th February 1689, made a lord of the bedchamber in the same month, created lord-lientenant of Northamptonshire shortly after, and in April of the same year appointed first lord of the treasury and advanced in the peerage to be earl of Monmouth. In less than a year he was out of the treasury, but he still remaired by the person of his monarch. He was with William in his dangerous passage to Holland in January 1691 ; and in June 1692, when crossing from England to the same country, he narrowly escaped shipwreck. Although the English king had refused his consent to a bill-for triennial parliaments in the previous session, Lord Monmouth did not shrink from reintroducing it in December 1693. This led to a disagreement with the court, though the final breach did not take place until January 1697, when Monmouth was accused of complicity in Sir John Fenwick's con, spiracy and of the use of "undutiful words" towards the king. He was committed to the Tower, staying in confinement until April 1697, and deprived of bis employments. Some consolation for these troubles came to him in June of the same year, when he succeeded to the earldom of Peterborough. The four years after his release from the Tower were mainly passed in retirement at Parson's Green, Fulham, at a house long since pulled down, but famous for its "extraordinary good rooms" and its spacious gardens. At the close of William's reign Lord Peterborough emerged from his suburban retreat for a time to take part in the prosecution of Lord Somers, and on the accession of Anne he plunged into political life again with avidity. His first act was $\ddagger n$ draw hown on himself in February 1702 the
censure of the House of Commons for the part which he took in the attempt to secure the return of his nominee for the borough of Malmesbury. In the same year he was appointed governor of Jamaica, but he never visited the island over which he ruled, preferring to remain in a part of the world where he could play a more active part in the government of affairs. Through the fear of the ministry that his restless spirit would drive him into opposition to its measures if he stayed at home, he was appointed early in 1705 to command an expedition of English and Dutch troops in Spain. He was created sole commander of the land-forees and joint-commander with Sir Cloudesley Shovel of the fieet, and at the same time was reinstated a member of the privy council. His first exploit was to seize Denia in Valencia; then, with all the impetuosity of his character, he urged upon the Austrian claimant to the throne the expediency of dashing for Madrid, less than 250 miles distant, only to find that he was overruled by his colleagues in council. After this repulse he sailed for Barcelona (August 1705) and commenced to besiege that town. For three weeks the siege languished, until, by a sudden night-attack on 14 th September, Peterborough seized the outworks of Montjuich, and three nights later captured the citadel itself. On 14th October the city was his. This mas his greatest feat, and in this enterprise he showed, what was usually wanting in his character, both tact and conciliation. After this victory Catalonia declared for the Austrian priuce, and Peterborough advanced into Valencia with the object of reducing it to subjection. By threats, eajolements, intrigues, and plots he obtained possession of its chief towns, but the prince for whom he was fghting allowed himself to be surrounded in Barceiona. Peterborough's advice, that Charles should travel by sea to Liskon and march agaiust Madrid with the allied force of 25,000 men, was disregarded, and the English commander with his little body of 2000 foot and 600 horse then advanced towards Barcelona, which was besieged by a greatly superior force of the enemy. The city was on the point of being captured, when Peterborough, warned of the approach of the English fleet-it is said that the signal of its arrival was a blank sheet of paper-put off in an open boat, and, after journeying to and fro, met with his country's vessels. On 8th May he brought the leading ships into the port of Barcelona, and three days later the French beat a retreat. Again did the English commander urgo upon tho Austrian claimant of the Spanish throne the expediency of immediately advancing to Madrid, and again was the advice rejected, although the capital was 'occupicd by the allied forces under Galway and Das Minas. Charles remained at Barcelona for some wecks, and when at last he did move towards Madrid it was by a route which Peterborough disapproved of. When difficultics beset Charles on his way the earl joined him, but ho soon retired to Valencia in disgust, and then left the country to raise moncy at Genoa. In a short time he returned to Spain once more, but during his absence the prospects of the allied forces had passed from bad to worse. Tho leaders of the army differed in their views, and Lord Poterborough quitted the country for ever (March 1707).

On his return to England ho allied Iimself with the Tories, and received his reward in being contrasted, much to his advantage, with the Whig victor of Blenheim and Malplaquet. The differences between tho three peers, Peterborough, Galway, and Tyrawley, who had served in Spain, formed the subject of angry debates in tho Lords, when the majority declared for Peterborough ; after some fiery speeches the resolution that he lad performed many great and eminent services was carried, and votes of thanks were passed to him without any division. His new friends were not desirous of detaining him long on English soil,
and they sent him on a mission where he characteristically engaged the ministry in pledges of which they d.sapproved. His resentment at this disagreement was softentd by tho command of a cavalry regiment, and by his appointment as a Knight of the Garter. A fow months before the close of Queen Anne's reign (November 1713) he was despatched as ambassador-extraordinary to the king of Sicily, but was recalled by the Whigs as soon as they obtained the reins of power. With the accession of George I. Lord Peterborough's influence was gone. Hatred of Marlborough became the ruling passion of his mind. His last twenty years of life were passed with the recollection of disappointed hopes and with the continual presence of disease. Worn out with suffering, he died at Lisbon, 25th October 1735. His remains were brought to England and buried at Turvey in Bedfordshire, 21st November.

Lord Peterborough was short in stature and spare in habit of body. His activity knew no bounds. He was said to have geen more kings and postilions than any man in Europe, and the whole point of Swift's lines on "Mordanto" consisted in a description of the speed with which he hastened from capital to capital. Nature had bestowed many gifts upon him, but had denied him more. He was eloquent in debate and intrepid in war, but his inflnence in the senate was ruined through his inconsistency, and his vigour in the field was wasted through his want of union with his colleagues He could do nothing like other men. . His first wife, Carey, daughter of Sir Alexander Fraser of Mearns, died 13th May 1709, and was buried at Turvey 20th May. Some years later he married Anastasia Robinson, a dramatic singer of great beauty and sweetness of disposition; but she was unrecognized as his wife, and lived apart from him at her mother's house at Parson's Grcen. Nor was it until a few montho before his death that she was introduced to society as the countess of Peterhorough.
(W. P. C.)

PETERHEAD, a seaport, market town, burgh of barony, and parliamentary burgh of Aberdeenshire, Scotland, is situated on a rocky peninsula on the North Sea, about 30 miles north-north-east of Aberdeen and 2 north of Buchan Ness. It has railway communication by a section of the Great North of Scotland line, opened in 1862. The town is built of the red granite of the district. At the extremity of the peninsula is the insular suburb of Keith-Inch. Among the principal buildings aro the town-hall (1788), with a granite spire 125 feet high, the music hall, and the court-house. The reading society (1808) possesses a library with upwards of 5000 volumes, and the mechanics' institute one with about 1000 volumes. The Arbuthnot Museum contains uatural history specimens, a collection of coins, and objects of antiquarian interest. In front of the town-hall is a statue to Field-Marshal Keith (1696. 1758), presented to tho burgh by Willian I. of Prussia in 1868. A market cross was erected in 1832 when tho town was created a parliamentary burgh. Peterhead at an carly pcriod had an extensive trade with the ports of the Baltic, the Levant, and Amcrica. Formerly it was a bouding subport to Aberdeen, but wes mado independent in 1832. Tho north and south harbours lie between the town and Keith-Inch, and the isthmus dividing thern is pierced by a canal, which is crossed by an iron swing-bridge. In the north harbour aro two graving-docks. A new harbour was completed in 1878, and the south larbour has been decpened and enlarged. The south bay is to be converted into a national larbour of refuge. The Arctic seal and whalo fishing, which in 1802 was prosceuted by only one vessel, employcd in 1857 as many as 32 vessels, but since that time it has declined somewhat. The horring fishing, in which the port has long held a leading position (631 boats in 1883), was begun in 1818 by a joint-stock company. The general trade is of considerable importance. The chicf exports aro herrings ( $\mathcal{L} 150,000$ in 1883 ), granitc, cattlo, and agricultural produco. In 1883 tho number of vessels that entercd tho port with cargoes and in ballast was 864 of 87,839 tons, the number that cleared 840 of 86,318 tons. Tho town possesses slip and boat huildiug
pards, saw-mills, an iron-foundry, cooperages, agricultural implement works, woollen manufactories, breweries, and a listillery. In the neighbourhood there are extensive granite and polishing works. The limits of the police burgh and the parliamentary burgh are identical, with a population in 1871 of 853 F and in 1881 of 10,922 .

The town and lands of Peterhead belonged anciently to the abbey of Deer, bnilt by William Cumning, earl of Buchan, in the 13th century. When the abbey was erected into a temporal lordship in the family of Eeith, the superiority of the town fell to the earl marischal, with whom it continued till the forfeiture of the earldom in 1715. The town and lands were purchased in 1720 by a fishing company in England, and on their failure by the Merchant Maiden Hospital of Edinburgh for $£ 3000$, who are still the snperiors of the town. Peterhead was roade a burgh of barony in 1593 by George Keith, fonrth earl marischal of Scotland. It was the scene of the landing of the Pretender, 25 th Deceraber 1715. Peterhead is included in the Elgin district of burghs.

PETERHOF, a town of European Russia, in the government of St Petersburg, and 18 miles west of the capital, on the south coast of the Gulf of Finland, has grown up round the palace built by Peter the Great in 1711, was constituted a district town in 1848, and has increased its population from 7647 in 1866 to 14,298 in 1881 . It is almost exclusively a residential town, but is garrisoned by a cavalry regiment and has the military schools lodged in its barracks for six weeks in the summer. The palace, which is still occupied by the imperial family during part of the summer, has undergone alterations and additions, but retains a distinct Petrine stamp. It is built on a beight 60 feet above the sea. The gardens, which owe their magnificence to Alexander I. and Nicholas I., are laid out in the Versailles style, with elaborate water-works. From the "Marly" summer-house Peter I. loved to watch his fleet beneath the Cronstadt batteries, and in that of "Monplaisir" he died. It was at Peterhof that the empress Alexandra used to celcbrate her birthday by fêtes at which more than 100,000 persons were present. Peterhof is connected with Oranienbaum on the west and with Strelma on the east by an uninterrupted series of gardens and villas.

Peters, or Peter, Hugh (1598-1660), a man whose name has for three centuries bcen rarely mentioned except in terms of infamy, was the son of Thomas Dyckwoode alias Peters, by Martha, daughter of John Trefiry of Fowey, Cornwall, and was baptized in Fowey parish church 29th June 1598. His parents were in good circumstances, and they sent him to Trinity College, Cambridge, where he took the degree of B.A. in 1616 and M.A. in 1622. About the latter date he was licensed by Dr George Montaigne, bishop of London, to the lectareship at St Sepulchre's, London, but his first definite post in the church was at Rotterdam (1623-32); as colleague of William Ames, whom he much admired, and who died "in his bosom." In October 1635 he emigrated to Boston in New England, and in the following year became the minister of the firsu church at Salem in Massachusetts. His abilities soon gave him a prominent place in all the civil and ecclesiastical affairs of the colony, and in 1641 his reputation was so great that he was sent to England as the best guardian of the colony's interests at fome. His shrewd judgment, his ready wit, and his zeal for the cause of the Parliament endeared him to the army and its leaders; he accompanied Fairfax and Cronwell on their campaigns, and described their achievements in numerous letters to the House of Commons. To the adherents of the vanquished cause Hugh Peters always lent his good offices. He was desirous that Laud should be banished, and not executed. It was through his influence that Juxon was permitted to attend Charles after his condemnation, and his acts of kindness to some of the Royalist clergy are mentioned in Walker's Sufferings of the Clergy. Through the favour of the Pro-
tector he filled sereial important offices. He was one of the trenty-one persons appointed to consider the abuses of the national laws; he was a judge for granting probates of wills, and a trier for licensing candidates to the ministry. At the Restoration he was seized and imprisoned in the Tower of London, where he composed his affecting tract, "A Dying Father's Last Legacy to an Only Child." His trial as a regicide took place on 13 th October 1660, and he was, of course, condemned to death. Four dajs later he was drawn on a sledge to Charing Cross and there banged and quartered, his head being set on a pole on London Bridge. Hugh Peters suffered his cruel death without any sign of wavering. For many years after his death the grossest charges against his memory were circulated in catchpenny pamphlets by his enemies, and his name was held up to general execration; but it is clear that these accusations are but the creation of party malice He was twice married; his first wife was Elizabeth, said to have been the daughter of Thomas Cooke of Pebmarsh, Essex, and the widow of Edmund Read, who died at Wickford in the same county November 1623. She died about 1640, and le subsequently marricd Deliverance Sheffield, the motker of his only child, Elizabeth Peters. The writings of Kugh Peters and the publications, in print and manuscript, relating to his life are described in the Bibliotheca Cornubiensis. He pleaded, in opposition to Prynne and others, for the admission of the Jews into England. The chief blot on his fame is his advocacy of the burning of the records.

PETERSBURG, a city and port of entry of the United States, in Dinwiddie county, Virginia, lies 22 iniles south of Richmond on the south side of the Appomattox river, which is navigable for large ressels from the James river up to the falls opposite the city, and for flat boats 10 3 miles above the falls to Farmville. Petersbarg is an important railway junction, manufactures tobacco, cotton goods, and iron wares, and carries on a very extensive shipping trade in the export of tobacco, cotton, flour, and peanuts (groundnuts). Its public buildings comprise a court-house, a custom-house, and post-office, two markets, and a theatre; there are two public libraries and two public parks, Central and West End. The population was 14,010 in 1850, 18,266 in 1860, 18,950 (10,185 coloured) in 1870, and 21,656 in 1880.
Petersburg was laid out at the same time with Richmond (1733) by Colonel William Byrd, on the site of an Indian village destroyed in 1370. It was first incorporated in 1748. During the Revolutionary War it sras twice the headquarters of the British under General William Phillips, who died while in possession of the town in 3781. The bravery of the Petersburg volunteers on the Canadian fronticr in 1812 procured it the title of Cockade City of the sonth. The terrible siege of Petersburg, lasting from June 1864 to 3 d April 1865, was the final scene of the Civil War.

PETERWARDEIN .(Hungarian Petervarad, Servian Petroraradir), a town and strong fortress of Hungary, is situated on a promontory formed by a loop of the Danube. 45 miles to the north-west of Belgrade. It is connectcd with Neusatz on the opposite bank by a bridge of boats 800 feet long. The fortifications consist of the tupper fortress, on a lofty serpentine rock rising abruptly from the plain on three sides, and of the lower fortress at the northern base of the rock. The latter includes the town ${ }_{3}$ which contains (1880) 3603 inhabitants, engaged in wine growing, agriculture, and the manufacture of liqueurs (rosoglio) and vinegar. The two fortresses can accom modate a garrison of $10,000 \mathrm{men}$. The arsenal containe interesting trophies of the Turkish wars.
Peterwardein, the "Gibraltar of Hungary," is helieved to represent the Roman Acumincum, and received its present name from Peter the Hermit, who here marshalled the levies of the first crusade. It was captnred by the Turks in 1526 and retained hy them for 160 years. - In 1616 it witnessed a signal defeat infictud
on the Turks by Prince Eugene. During the revolutionary struggles of 1848.49 the fortress was held by the insurgents for a short timo. PETION DE VILLENEUVE, Jeróme (1753-1794), was the son of a procureur at Chartres, where he was born in 1753. He himself becamc an avocat in his native place in 1778 , and at once began to try to make a name in literature. His first printed work was an essay, Sur les Moyens de prevenir l'Infanticide, which failed to gain the prize for which it was composed, but pleased Brissot so much that he printed it in vol. vii. of his Bibliotheque philosophique des Legislateurs. Pétion's next works, Les Lois Civiles, and Essai sur le Mariage, in which he adrocated the marriage of priests, confirmed his position as a bold reformer, and when the elections to the States-General took place in 1789 he was elected a deputy to the Tiers Etat for Chartres. Both in the assembly of the Tiers Etat and in the Constituent Assembly Pétion showed himself a radical leader. He supported Mirabeau on 23d June, attacked the queen on 5 th October, and was elected president on 4 th December 1790. On 21st June 1791 he was chosen one of three commissioners appointed to bring back the king from Varennes. After the last meeting of the assembly on 30 th September 1791 Robespierre and Pétion were made the popular heroes and were crowned by the populace with civic crowns. Pétion received a still further proof of the affection of the Parisians for himself on 14 th November 1791, when he was elected second mayor of Paris in succession to Bailly. In his mayoralty he exhibited clearly his republican tendency and his hatred of the old nronarchy, especially on 20th June 1792, when he allowed the mob to overrun the Tuileries and insult the royal family. For neglecting to protect the Tuileries he was suspended from his functions by the Directory of the department of the Seine, but the leaders of the Legislative Assembly felt that Pétion's cause was theirs, and rescinded the suspension on 13 th July. On 3d August, at the head of the municipality of Paris, Pétion demanded the dethronement of the king, and on loth August, while the monarchy was falling with the Tuileries, he patiently underwent a form of detention in his own mairie. He was still mayor of Paris when the massacres of September in the prisons took place, and must bear the blame of not having endeavoured to interfere. He was elected to the Convention for Eure-et-Loir, and became its first president. Manuel then had the folly to proposs that tho president of the Assembly should have the samo authority as the president of the United States; his proposition was at once rcjected, but Pétion got tho nickname of "Roi Pétion," which contributed to his fall. His jealousy of Robespierre allied him to tho Girondin party, as did also his assiduous attention at Madamo Koland's salon. With the Girondins he voted for the king's death and for tho appeal to tho people, as ono of them be was elceted to the first committee of gencral defence in March 1793, as their representative he attacked Robespierre on 12 th April, and it is no matter of wonder, therefore, that his name was among thoso of the twenty-two Girondin deputies proscribed on 2d Junc. l'étion was ono of those who cscaped to Caen and raised the standard of provincial insurrection against tho Convention; and when the Norman rising failed be fled with Guadet, Buzot, Barbaroux, Salle, and Louvet to tho Gironde, and hid in a grotto at St Emilion. At last, but a month beforo Robespicrre's fall in Juno 1794, tho escaped deputies felt themselves tracked down, and deserted tho grotto; Louvet found his way to Paris, Salle and Guadet to Bordeaux, where thoy wero soon taken; Barbarous committed suicide ; and the bodies of Pétion and Buzot were found in a field, half-enten by wolves.

For Pétien's published rorks, seo the edition of his Exueres, s vois., 1792 ; for his life, see the ridiculous oulogy in J. J. RegnaultWarin's Vie de Petion, 1792, and Memoires inedits do Pefion el

Mémoires de Buzol et de Barbaroux, with an introduction by C. A. Dauban, 1866 ; and for his last days and death, see C. Vatel, Charlolte Corday et les Girandins, 3 vols., 1872.

PETIS DE LA CROIX, Françors (c. 1653-1713), the best representative of Oriental learning in France during the last decades of the 17 th century and the beginning of the 18 th century, was born in Paris about 1653. He was son of the Arabic interpreter of the French court, and inherited this office at his father's death in 1695, afterwards transmitting it to his own son, Alexandre Louis Marie. At an early age he was sent by Colbert to the East ; during the ten years he spent in Syria, Persia, and Turkey be mastered Arabic, Persian, and Turkish, and also collected rich materials for future writings. ${ }^{1}$ He found, besides, opportunity to equip himself for those diplomatic missions which the French Government entrusted to him soon after his return to Paris in 1680 . Having served a short time as secretary to the French ambassador in Morocco, he accompanied as interpreter the French forces sent against Algiers, and greatly contributed to the satisfactory settlement of the treaty of peace between the two countries, which was drawn up by bimself in Turkish and ratified in 1684. In a similar capacity he conducted the negotiations with Tunis and Tripoli in 1685 and those with Moroccoin 1687 ; and the zeal, tact, and linguistic knowledge he manifested in these and other transactions with Eastern courts were at last rewarded in 1692 by his appointnient to the Arabic chair in the College Royal de France, which he filled until his death in 1713 .
He publisbed Contes Turcs, Paris, 1707, and Les Mille et un Jours, 5 rols., Paris, 1710-12, and proved his acquaintance with the Armenian and Ethiopic languages (\& powerful impulse to the study of the latter having been given just at that time by the masterly werks of Hiob Ludolf) in his Armenian Dictionary and his Account of Ethiopia. But the lasting monument of his literary fame, the one standard work that has outlived many generations and still keeps a distinct merit of its own, is his excellent French version of Sharaf-uldin 'Alí Xiazdi's Zafarnáma, or History of Timuir (completed 828 A.11. ; 1425 A.D.), which was given to the world nine years after his death, 1722 (4 vois., Paris ; translated into English by J. Darby, London, 1723). This mork, renowned throughout the Fast as a model of elcgant style, and one of tho rare specinens of a fairly eritical history Persia can boast of, was compiled under the auspices of Mirza Ibráhim Sultan, the son of Shah Rukh and grandson of the great Timur himself. This prince collected all the oflicial records of Timur's reign, both in Turkish and Persian, collated and revised them, and had then an accurate text drawn up by his secretaries, which was turned by Sharaf-uddin into elegant and refined language and revised by Ibribim Sulten himself (sce Rieu's Cat. Persian MSS. in the Brit. Mrus., i. p. 173 sq.). The only error committed by Petis do la Croix in his otherwiso very corrcct translstion is that he crroneously escribed the itnportant share which Ibrahinn Sultin had in tho Zaforndma to Timúr himself.

PETITION is an application for redress by a person aggrieved to an authority capable of relieving him. It may bo mado in the United Kingdom to the cruwn or its delegate, or to ono of the houses of parliament.

Tho right of petitioning the crown was recognized indireetly as early as Magna Charta in tho famous clause, Nulli vendemus, nulli n:gahimzes aut differemus, rectum aut justitim, and directly at various periods later, e.g., in tho articles of the Commons asseated to by llemry IV., by which tho king was to assign two days in the weck for petitions, it being an honourable and necessary thing that his licges who desired to petition hins shomld bo heard (Rot. Parl., 8 Hen. 1V., 1. 585). Tho case of the seven bishops in 1688 confirmed tho right, and finally the Bill of Rights in 1689 declared "that it is the right of the subjects to petition the king, and all commitments and prosecutions for such petitioning are illegal." Petitions to the crown appear to havo heen at first for tho redress of

[^335]
## PETITION

privale and local grierances, or for remedies beyond those possessed by the courts. As equity grew into a system, petitions of this kind tended to become superseded by bills in chancery (see Chancerx). Statutes were originally drawn up by the judges at the close of the session of parliament from the petitions of the Commons and the answers of the crown. In the drawing up of the statutes frauds were at times committed, the judges not always reciting correctly the tenor of the petition or answer. To obviate this danger complete statutes in the form of bills began to be introduced into parliament in the reign of Henry VI. The crown could accept or reject them, but could not alter them (see Hallam, Middle Ages, ch. viii. pt. 3). A relic of the old form of the statute founded upon petition still remains in the preamble of Appropriation Acts and other statutes creating a charge upon the public revenue. It runs thus: "We, your majesty's most dutiful and loyal subjects, the Commons of the United Kingdom . . . do most humbly beseech your majesty that it may be enacted; and be it enacted, \&c.," from this point following the enacting words common to all statutes. Petitions to the crown from the House of Commons in other matters now usually take the form of addresses. The crown may refer petitions presented to it to be adjudicated upon by a delegated authority. This is the course pursued in the case of peerage claims, which are referred to the House of Lords, and by that House to the committee for privileges, and in the case of petitions to the crown in council, with which the judicial committee in most cases deals (see below); or the crown may delegate the power of receiving petitions in the first instance. Examples of petitions to the delegated authority are those addressed to a court of justice or those addressed to the home secretary for the pardon or mitigation of punishment of a convicted criminal. Petitions to the houses of legislature seem to have been later in origin than petitions to the crown. The political importance of petitioning dates from about the reign of Charles I. The development of the practice of petitioning laad proceeded so far in the reign of Charles II. as to lead to the passing of 13 Car. II. c. 5 against tumultuous petitioning. This is still law, thongh it has ceased to be enforced. It provides that no petition or address shall be presented to the king or either house of parliament by more than ten persons; nor shall any one procure above twenty persons to consent or set their hands to any petition for alteration of matters established by law in church or state, unless with the previous order of three justices of the county, or the major part of the grand jury. Up to 1688 petitions usually dealt only with some specific grievance; from that time dates the present practice of petitioning with regard to general measures of public policy. Since 1833 more than 700,000 petitions on public matters have been presented to the House of Commons. Petitions to the crown need not apparently be in any particular form, but no doubt they would not be received if couched in unbecoming language. Petitions to the Houses of Lords and Commons must be framed in a prescribed form. They must be properly superscribed, and must conclude with a prayer. They must be in writing (in the Commons), must contain none but genuine signatures, and must be free from disrespectful language or imputations upon any tribunal or constituted authority. They must be presented by a member of the House, except petitions to the House of Commons from the corporation of London, which may be presented at tha bar by the sheriffs, and from the corporation of Dublin, which may be presented by the lord mayor. Though a petition is made to the House, in practice petitions to the Commons are referred to the committee on public petitions, under whose directions they are classifed and analysed. In the Loids receivers and triers of petitions
are still appointed, though their functions have long been obsolete. Petitions may be sent free by post to members of either house, provided they fulfil certain conditions as to Treight, \&c. (see May, Parliamentary Practice, ch. xix.)

In the United States the right of petition is seoured by Art. 1 of the Amended Constitution, which enacts that "Congress shall make no law abridging ... the right of the people peaceably to assemble and to petition the Government for a redress of grievances."

Petitions to a Court of Justice.-Strictly speaking these are no doubt an indirect mode of petitioning the crown, for in the theory of English law the crown is the fountain of justice. But it is more convenient to treat them separately, as they now form a part of the practice of the courts. Appeals to the House of Lords and the privy council are prosecuted by petition of appeal. The House of Lords has now no original jurisdiction in judicial matters; the original jurisdiction of the privy council in such matters is confined to petitions under certain statutes, such as the Endowed Schools Acts 1867 and 1873, the Public Schools Act 1868, the Universities Act 1877, and the Patents Act 1883. In most cases the petitions are referred to the judicial committee of the privy council. Petitions may be addressed to the lord chancellor in a few instances, such as the sealing of patents and the removal of coroners and county court judges. The most important use of petitions in England is in the Chancery Division of the High Court of Justice. They may be presented either as interlocutory proceedings in the course of an action, or as original proceedings where no litigation exists,-a petition being generally a more cheap and speedy form of remedy than an action. Petitions in the course of an action are usually presented to the court in which the action is brought. Examples of original petitions are those under the Lands Clanses Acts, the Trustee Acts, the Companies Acts. In a few cases they may be brought by way of appeal, e.g., under the Charitable Trusts Act 1860. Petitions are also modes of procedure in other courts with jurisdiction in equity, as the chancery courts of the county palatine of Lancaster and the county courts, in the latter only in certain cases falling within the County Courts Act 1865, 28 and 29 Vict. c. 99 , s. 1 (5) and (6). They are used to initiate proceedings in bankruptcy and divorce, but are almost unknown in the Queen's Bench Division; the only case of procedure by petition in that division seems to be the petition to sue in forma pauperis. Evidence in support of a petition is usually given by affidavit.

In Scotland petitions in the Court of Session are either original or in a pending action. Original petitions are presented to one of the divisions of the inner house, unless they are included in any of the matters mentioned in 20 and 21 Vict. c. 56, s. 4 , when they are brought before the junior lord ordinary, or unless, by special statutory provision, they may be bronght before any lord ordinary, as in the case of petitions under the Conjugal Rights Act 1861, or the Trusts Act 1867. In the sheriff court actions are commenced by petition ( 39 and 40 Vici. c. 70, s. 6). A petition and complaint is a process of a quasi-criminal nature by which certain matfers of extraordinary jurisdiction are brought under the notice of the Court of Session It lies against magistrates and officers of the law for breach of duty, against parties guilty of contempt of court, \&c. The concurrence of the lord advocate is necessary to a petition and complaint. A reclaiming petition, obsolete in the Court of Session, is a form of process of appeal in the sheriff court. See 39 and 40 Vict. c. 70 , ss. 28, 30.

In the United States petitions can be presented to the courts under much the same circumstances as in England. "It is a general rule in such cases that an affidavit should be made that the facts therein contained are true as far as
snown to the petitioner, and that those facts which he states as knowing from others he believes to be true" (Bouvier, Law Dirt.).

Election Petition.-The article Elections must now be read subject to the Parliamentary Elections Act 1879 and the Judicature Act 1881. By the Act of 1879 the trial of an election petition is conducted before two judges instead of one, as before. If the judges differ in opinion as to whether the member petitioned against is duly elected or not, he is deemed to be duly elected. The Act of 1881 provides for the annual appointment of three judges of the Queen's Bench Division for the trial of election petitions, and makes the judgment of the High Court of Justice in election cases final unless lea:e be given to appeal to the Court of Appeal. No appeal lies to the Honse of Lords, nor can any judge who is a peer sit on the trial of an election petition.

Petition of Right is a term confined to English law. It is used in two senses. (1) It denotes the statute 3 Car. I. c. 1, a parliamentary declaration of the liberties of the people. (See England, vol. viii. p. 345.) (2) It denotes a mode of prosecuting a claim against the crown by a subject. This remedy is said to owe its origin to Edward I. It lies as a rule for obtaining possession of real or personal property, or for breach of contract, not for breach of public duty, as failure to perform treaty obligations, or for trespass, or for negligence of crown servants. The remedy where the crown is in possession of property of the suppliant, and the title of the crown appears by record, as by inquest of office, is a somewhat different one, called monstrans de droit. The procedure on a petition of right is either at common law or by statute. At common law the petition suggests such a right as controverts the title of the crown, and the crown indorses upon the petition Soit droit jait al parte. Thereupon a commission is issued to inquire into the truth of the suggestion. After the return to the commission, the attorney-general pleads or demurs, and the merits are then determined as in actions between subject and subject. If the right be determined against the crovn, judgment of ousterlemain or amoveas manus is given in favour of the suppliant. The Petitions of Right Act 1860 ( 23 and 24 Vict. c. 34 , extended to Ireland by 36 and 37 Vict. c. 69) preserves to the suppliant his right to proceed at common law, but gives an alternative remedy. In proceedings under the statute tho petition is left with the secretary of state for the homo department for her majesty's consideration. She, if she think fit, grants her fiat that right be done, whereupon the fiat is served upon the solieitor to tho treasury, and a statement of defence is put in on behalf of the crown. Tho proceedings are thenceforth assimilated as far as possible to thoso in an ordinary action. A judgment in favour of the suppliant is equivalent to a judgment of amoveas manus. Costs are payable to and by tho crown. A petition of right is tried in the Chancery or Queen's Bench Division, unless the subject-matter of the petition arises out of the exercise of belligerent right on behalf of the crown, or would be cognizable in a prize court if the matter were in dispute between private persons. In cither of these cases the suppliant may at his option intitule his petition in the Admiralty Division ( 27 and 28 Vict. c. 25 , s. 52 ). (J. w $\dagger$. )

PETRA ( $\boldsymbol{\eta}$ П́́т $\rho a$, in ecclesiastical writers also ai Пíтраı), the capital city of the Nabateans (q.v.), and tho great centro of their caravan trade, is described by Strabo (xvi. p. i79) as lying in a level place, well supplied with water for horticulture and other uses, but encircled by a girdle of rocks, abrupt towards the outer side. The surrounding country was barren, especially towards Judaa; the distance from Jericho was three to four days' journey, and from ''hoenicum on the Fied Sea coast five (see plate VI., vol. vii.). Accord.
ing to Pliny ( $N . H$., vi. 144) the littie valley of Petra is not quite 2 miles across, and lies at the junction of two roads, from Palmyra and Caza respectively, 600 miles from the latter. These and other ancient notices leave no doubt as to the identity of the site with the modern Wády Musá in the mountains which form the eastern wall of the great valley between the Dead Sea and the Gulf of Akaba. Wády Músá lies just north of the watershed between the two sers, in $30^{\circ} 19^{\prime}$ N. lat. and $35^{\circ} 31^{\circ}$ E. long. ${ }^{1}$ Travellers coming up the Arabah usuaily approach the ruins of Petra from the south-west by a rough path, partly of artificial construction ${ }^{2}$; but the natural entrance is from the east down a narrow defile more than a mile long, called the Sik ("shaft"). The Sik is a contraction in the valley of a stream whieh comes down from the east, rising in a spring now known as the Fountain of Moses ('Ain Músá), ${ }^{3}$ and passing between the villages of Elji and 'Aireh (Palmer). Both these places are ancient ; the latter is the fortress Wo'aira of Yáuut, ${ }^{4}$ while Elji, mentioned by Edrisi, is the "Gaia urbs juxta civitatem Petram" of the Onomasticon. ${ }^{5}$ Below these and above the ravine the characteristic rock. cut tombs and dwellings of the Nabatzans begin to appear. But to reach the city proper from these upper settlements one must traverse the whole length of the defile, which is simply a narrow waterway, in some places not more than 10 or 12 feet broad, and walled in by rich brown or red precipices rising from 60 to 120 feet (De Luynes; Stanley doubles this height) above the stream. In ancient times there was a paved path beside the channel, and remains of an arch spanning it are seen high in the air near the entrance. Towards the lower end of the gorge, a turn in the dark path and the descent of a side valley admit a sudden flood of light, and here stands the most famous ruin of Petra, the so-called Khazna, or "treasury of Pharaoh," with a rich façade of late Roman style, not built but hewn out of the rose-coloured limestone. The next turn gives room for a rock-cut theatre, and from this point the gorge begins to open out into the little plain described by Strabo, and gives perhaps the most striking view of the multi plicity of grottoes with elaborate classical façades which line the enclosing mountain-wall. The plain itself is strewn with ruins of temples and other buildings, and stairs once led up the rocky walls to higher structures, of which the most notable is now called the "convent" (Al-Deir). The grottoes are inkabited in cold weather by the Liyathina Fellahin, who also hold the upper part of the valley. and are so troublesome and extortionate that no thorough exploration of the district has yet been carried out. It is not even known where the torrent-bed leads on leaving the plain of Petra. De Luynes describes the water as wholly absorbed by tho sands near the theatre, but there is an unexplored gorge to the south-west which is the coutinuation of the valley.

The Nabatrans, as wo see from Diodorus, used Petra as a place of refuge and a safe storeluase for their treasures of frankincense, myrrh, and silver before they gave up their nomadic habits. But Petra was not only safo and well

[^336]watered, it lay close to the most important lines of trade. The modern pilgrim-road from Damascus to Necca, which has taken the place of the old incense-route, passes indeed a little to the east by Ma'an. But to touch Petra involves no grat detour even on this line, and in ancient times, when Gaza was the great terminus of the Arabian trade, Petra was the place where the Gaza read branched off from that to Bostra, Palmyra. and north Syria. The route from Egypt to Damascus is also commanded by Petra, and from it too there went a great route direct through the desert to the head of the Persian Gulf. Thus Petra became a wentre for all the main lines of overland trade between the East and the West, and it was not till the fall of the Nabatran kingdom that Pausirra (q.v.) superseded it as the chief emporium of north Arabia. Many Roman and other foreign merchants were settled here even in the time of Strabo, and he describes the caravans which passed between it and Leuce Come on the Red See coast as comparable to armies.

Petra ${ }^{1}$ is a Greek name which cannot have been that used by the Semitic inhabitants, and from Josephus (Ant., iv. 7, 1; 4, 7) and the Cnomastica (ed. Lag., p. 286 sq.) it may be concluded that the natives called the place Rekem (ם) ), a designation probably derived from the rariegated colours of the rocks about Wády Múst, to which all travellers refer with admiration. ${ }^{2}$ But Petra had yet another ancient name familiar from the Bible. The Biblical Sela (generally with the article Edom (2 Kings xiv. 7 ; Isa. xvi. 1 ; also Judges i. 36, where E.V. has "the rock"; perhaps also Isa. xlii. 11), appears to be identified with Petra by the LXX., and certainly is so by the Onomastica. Petra, in fact, or the "rock," seems to be simply a translation of Sela, but a somewhat loose one, -for the Hebrew name, corresponding to the Arabic Sal,', is properly a hollow between rocks, just such a place as Petra is. The fortress of Edom, according to Obadiah 3, lay "in the clefts of the Sela," and seemed impregnable. And that the name of Sela survived the Nabatran occupation is known from Ykkut, who places a fortress Sal ${ }^{\text {c }}$ in Wady Musá (comp. Nöldeke in Z.D.II.G., Exv. 259). Petra, therefore, was a city before the Nabatzans, and, occupying one of the few cultivable spots in the district, probably never wholly ceased to be inhabited. This identification disposes of another which was accepted alike by the Jewish and Christian Aramaic versions of the Old Testament, and, passing from the Aramrans to the Arabs, has given rise to the modern names Fountain and Wady of Moses (comp. Yakut, iv, 879). According to these rersions Rkém, Rkám, or more precisely Rkém of Gaiá (that is, Elji), is Kadesh Barnea, where flowed the waters of strife or "well of judgment" (Gen. xuv. 7; Num. xx. 1 sq., xxvii. 14), where Moses struck the rock. This view is ably supported by Greene (The Hebrevo Migration from Egypt); others identify Kadesh with 'Ain Kadis (Kudais) on the south border of Judæa.
Petra survived the fall of the Nabatæan kingdora, and indeed most of the buildings may bo dated from the 2 d and 3 d centuries. It appears from coins that Hadrian took it into favour and gare it his name. But Palmyta absorbed its trade with the Persian Gulf, and long before lislam the great incense-route was deserted and left Petra, like the more soutliern Nabatean city of Egra ( H Hijr ), to fall into ruin. The ruins were an object of curiosity in the Middle Ages, and were visited by Sultan Bibars (Quatremère, 2.c.). The first European to describe them was Burckhardt, and since his time they have often been visited. See the descriptions, plans, and views of Laborde and Linant, Arabie Potree (Paris, 1830-34); the Dne de Luynes, Voyage d'exploration a la mer morte, sc., Paris,
${ }^{2}$ Arrabia Petrea is not properly Stony Arabia, bnt the Arabia of WLich Petra is the centre- $\boldsymbol{\eta}$ Kard IIt $\tau$ pav' Apaßia of Agathemerus.
${ }_{2}$ The rock-hewn city of Rakiro 〈Ist!akhri, $6 \pm$; GEogr. d'Abulf., Fr. tr., ii. 2, 5), which Schultens (Ind. "Geog. in rit. Sal.) proposes to identify with Petra, is a different place, close to "Amman (Mokaddssi, p. 175).
6.a. ; Palmer, Desert of the Exodus, vol. ii., 1871 ; Stanley, Sina and Palcstine; Guérin, Terre Sainte, 1883.
(W. R. S.)

PETRARCH (1304-1374). Francesco Petrarca, eminent in the history of literature both as one of the four classical Italian poets and also as the first true reviver of learning in medixval Europe, was born at Arezzo on 20th July 1304. His father Petracco held a post of notary in the Florentine Rolls Court of the Riformagioni; but, having espoused the same cause as Dante during the quarrels of the Blacks and Whites, Petracco was expelled from Florence by that decree of 2 ith January 1302 which cendemned the poet of the Divine Comedy to lifelong exile. With his wife he took refuge in the Ghibelline township of Arezzo; and it was here, on the very night when his father, in company with other members of the White party, made an unsuccessful attempt to cater Florence by force, that Francesco first saw the light. He did not remain long is his birthplace. His mother, having obtained permission to return from banishment, settled at Incisa, a little village on the Arno above Florence, in February 1305. Herf Petrarch spent seven years of boyhood, acquiring that purt Tuscan idiom which afterwards he ased with such con summate mastery in ode and sonnet. Here too, in 1307, his brother Gherardo was born. In 1312 Petracco set up a house for his family at Pisa ; but soon afterwards, finding no scope there for the exercise of his profession as jurist, he removed them all in I3£3 to Avignon. This was : step of no small importance for the future poet-scholar Avignon at that period still belonged to Provence, and owned King Robert of Naples as sovereign. But the popes had made it their residence after the insults offered to Boniface VIII. at Anagni in 1303. Avignon was there fore the centre of that varied society which the high pontiffs of Christendom have ever gathered round them Nowhere else could the youth of genius who was destined to impress a cosmopolitan stamp on medieval culture and to begin the modern era have grown up under conditions more favourable to his task. At Incisa and at Fisa he had learned his mother-tongue. At Carpentras, under the direction of Convennole of Prato, he studied the humani ties between the years 1315 and 1319. Avignon, at a distance from the party strife and somewhat parochial politics of the Italian commonwealths, inpressed his mind with an ideal of civility raised far above provincial pre judices. What Petrarch lost in depth and intensity he gained in breadth and serenity by this exile's education Tlat disengagement from local circumstance which marls his patriotic theories, that conception of self-culture as an end in itself which distinguishes the humanism he inaugurated, were naturai to a man who had no country, and who foum the spinual city of his shadiex and his aspira tions in all quarters of the habitable globe.

Petrarch's real name, according to Tuscan usage, was Francesco di Petracco. But he altercd this patronymie, for the sake of euphony, to Petrarca, proving by this slight change his emancipation from usages which, had he dwelt at Florence, would most probably have been imposed ur him. It does not appear that he was attached to either his father or his mother ; and, though he loved his brother Gherardo dearly, we recognize in him that type of character for which the self-chosen ties of friendship are more enthralling than the piety of domestic affection. Petracco, who was very ansious that his eldest son should become an eminent jurist, sent him at the age of fifteen to study law at Montpellier. Like Ovid and many other poets. Petrarch felt no inclination for his father's profession. His intellect, indeed, was not incapable of understanding and admiring the majestic edifice of Roman law, but he shrank with disgust from the illiberal technicalities of practice. There is an authentic story of Petracco's fliaging
the young student's books of poetry and rhetoric upon the fire, but saving Virgil and Cicero half-burned from the Hames at his son's passionate entreaties. Notwithstanding Petrarch's firm determination to make himself a scholar and 3 man of letters rather than a lawyer, he so far submitted 10 his father's wishes as to removo about the year 1323 to Bologna, which was then the headquarters of juristic learning. There he stayed with his brother Gherardo until 1320, when his father died, and he returned to Avignon. Banishment and change of place had already diminished Petraceo's fortune, which was never large; and a frandulent administration of his estate after his death left the tro heirs in almost.complete destitution. The most preeious remnant of Petrarch's inheritance was a IIS. of Cicero. There remained no course open for him but to take orders. This he did at once on his arrival in Provence; and we have good reason to believe that he advanced in due time to the rank of priest. A great Roman noble and ecclesiastic, Giacomo Colonna, afterwards bishop of Lombez, now befriended him, and Petrarch lived for some years in partial dependence on this patron.

On the 6th of April 1327 happened the most famous event of Petrarch's history. 'He saw Laura for the first tine in the church of St Clara at Avignon. Who Laura was remains uncertain still. That she was the daughter of Audibert de Noves and the wife of Hugh de Sade rests psitly on tradition and partly on documents which the abbé de Sade professed to have copied from originals in the last century. Nothing is now estant to prove that, if this lady really existed, she was the Laura of the Canzoniere, while there are reasons for suspecting that the abbe was either the fabricator of a romance flattering to his own family, or the dupe of some precious impostor. We may, however, rejeet the sceptical hypothesis that Laura was a mere figment of Petrarch's fancy; and, if we accept her personal reality, the poems of her lover demonstrate that she was a married woman with whom he enjoyed a respectful and not very intimate friendship.
Petrarch's inner life after this dato is mainly occupied with the passion which he celobrated in his Italian poems, and with the friendships which his Latin epistles dimly reveal to us. Besides the lishop of Lombez he was now on terms of intimacy with another member of the great Colonna family, the Cardinal Giovanni. A German, Ludwig, whom he called Socrates, and a Roman, Lello, who received from him the classic name of Lexlius, were among his best-loved associates. He probably owed his livelihood to the generosity of prelates, with whom ho played the courtier or the secretary; for we do not hear of his having occupied any benefice at this poriod. Avignon was the chief seat of his residence up to the year 1333, when ho becamo restless, and undertook his first long journey. On this occasion ho visited Paris, Ghent, Liegge, Cologne, making the acquaintance of learned men and copying the manuscripts of classical authors. On lis return to Avignon he engaged in public affairs, pleaded tho cause of the Scaligers in their lawsuit with tho Rossi for the lordship of Parma, and addressed two poctical epistles to Pope Benedict XII. upon the restoration of the papal see to Rome. His eloquenco on behalf of the tyrants of Verona was successful. It won him the friendship of their ambassador, Azzo di Correggio, -a faet which subsequently infuenced his life in no small measure. At the samo time his treatment of tho papal question made him poso as an Italian patriot clinging to tho ideal of Romo as tho sovereign city of civilization. Not very long after theso events Petrarch made his first journey to Rome, a journey memorable from the account which he las left us of the impression he received from its ruins.

It whas some time in the year 1337 that ho established
himselt at Vaucluse and began taat life of solitary study, heightened by communion with nature in her loneliest and wildest moods, which distinguished him in so remarkable a degree from the common herd of medieval scholars. Here he spent his time partly among books, meditating on Roman history, and preparing himself for the Latin cpic of Africo. In his hours of recreation he climbed the hills or traced the Sorgues from its fountain under those tall limestone cliffs, while odes and sonnets to Madonna Laura were committed from his memory to paper. We may also refer many of his most important treatises in prose, as well as a large portion of his Latin correspondence, to the leisure he enjoyed in this retreat. Sowe woman, unknown to us by name, made him the father of a son, Giovanni, in the year 1337; and she was probably the same who brought him $\cdot \mathrm{a}$ daughter, Francesca, in 1343. Both children were afterwards legitimized by papal bulls. Meanwhile his fame as a poet in the Latin and the rulgar tongues steadily increased, until, when the first draughts of the Africa began to circulate about the year 1339, it became manifest that no one had a better right to the laurel crown than Petrarch. A desire for glory was one of the most deeply-rooted passions of his nature, and one of the points in which he most strikingly anticipated the humanistic scholars wha succeeded him. It is not, therefore, surprising to find that he exerted his influence in several quarters with the riew to obtaining the honours of a public coronation. The result of his intrigues was that on a single day in 1340, the lst of September. he received two invitations, from the university of Paris and from King Robert of Naples respectively. He chose to accept the latter, journeyed in February 1341 to Naples, was honourably entertained by the king, and, after some formal disputations on matters touching the poet's art, was sent with magnifi. cent credentials to Rome. There, in the month of April, Petrarch assumed the poet's crown upon the Capitol from the hand of the Roman senator amid the plaudits of the people and the patrieians. The oration which he delivered on this occasion was composed upon theso words of Virgil:

> "Sed me Parnassi deserta per ardaa dulcis Raptat amor."

The theme was well chosen ; and the ceremony, though we cannot but regard it with a somewhat pitying smile, was symbolical of much. According to medireval eonceptions, Rome, though abandoned by her emperor and pope, was still the mistress of tho world; and the poet, who upon that April day uttered the passion for Parnussus which drew him through steep and descrt regions, was destincd to revire the arts and sciences in the midst of a barren age. The nucient and tho modern eras met together on the Capitol at Petrarch's coronation, and a new stadium for the human spirit, that which wo are wont to stvle Renaissance, was opened.

With tho coronation in Romo a fresh chapter in tno biography of Petrarch may be said to have begun. Henceforth ho ranked as a rhctorician and a poct of European celobrity, the gucst of princes, and the ambassador to royal courts. During tho spring montha of 1311 his friend Azzo di Correggio had succeeded in frccing l’arms from subjugation to tho Scaligers, and was laying the foundations of his own tyranny in that city. He invited Petrarch to attend him when ho mado his triumphal entry at tho end of May; and from this tipo forward for a considerable period Parma and Vaucluse were the two hendquarters of the poet. Tho one he called his transalpine, the other his cisalpine Parnassus. The events of the next six years of his life, from May 1341 to May 1347, may bo brielly recapitulated. He lost his old friend the bishop of Lombez by death and his brother Gherardo by tae entranco of tho latter into a Carthueian mozastery. Various
amall benefices were conferred upon him; and repeated offers of a papal secretaryship, which would have raised him to the highest dignities, were made and rejected. Petrarch remained true to the instinct of his own vocation, and had no intention of sacrificing his studies and his glory to ecclesiastical ambition. In January 1343 his old friend and patron Robert, king of Naples, died, and Petrarch was sent on an embassy from the papal court to his successor Joan. The notices which he has left us of Neapolitan sociaty at this epoch are interesting, and it was now, perhaps, that he met Doccaccio for the first time. The beginning of the year 1345 was marked by an event more interesting in the scholar's eyes than any change in dynasties. This was no less than a discovery at Verona of Cicero's Familiar Letters. It is much to be regretted that Petrarch found the precious MS. so late in life, when the style of his own epistles had been already modelled upon that of Seneca and St Augustine. No one, not even Erasmus, would have profited more by the study of those epistolary masterpieces, or would have been better able to imitate their point and ease of diction, had he become acquainted with them at an earlier period.

In the month of May 1347 Cola di Rienze accomplished that extraordinary revolution which for a short space revived the republic in Rome, and raised this enthusiast to titular equality with kings. Petrarch, who in politics was no less visionary than Rienzi, hailed the advent of a founder and deliverer in the self-styled tribune. Without considering the impossibility of restoring the majesty of ancient Rome, or the absurdity of dignifying the mediæval Roman rabble by the name of Populus Romanus, he threw humself with passion into the republican movement, and sacrificed his old friends of the Colonna family to what he judged a patriotic duty. To follow the meteoric course of Rienzi through those months of mock supremacy, exile, and imprisonment at Avignon does not concern Petrarch's brographer. It will be enough to say that the poet contented humself with writing a rhetorical exhortation to the Roman people on the occasion of the tribune's downfall, giving vent, as usual, through eloquence to emotions which men of more practical character strove to express in act.

Petrarch built himself a house at Parma in the autumn of 1347. Here he hoped to pursue the tranquil avocations of a poet honoured by men of the world and men of letters throughout Europe, and of an idealistic politician, whose effusions on the questions of the day were read with pleasure for their style. But in the coursa of the next tro years this agreeable prospect was overclouded by a series of calamities. Laura died of the plague on the 6th April 1348. Francesco degli Albizzi, Mainardo Accursio, Roberto de' Bardi, Sennuccio del Bene, Luehino Visconti, the cardinal Giovanni Colonna, and several other friends followed to the grave in rapid succession. All of these had been intimate acquaintances and correspondents of the poet. Friendship with him was a passion; or, what is more true perhaps, he needed friends for the maintenance of his intellectual activity at the highest point of its effectiveness. Therefore he felt the loss of these men acutely. We may say with certainty that Laura's death, accompanied by that of so many distinguished associates, was the turning-point in Petrarch's inner life. He began to think of quitting the world, and pondered a plan for establishing a kind of humanistic convent, where he might dedicate himself, in the company of kindred spirits, to still severer studies and a closer communion with God. Though nothing came of this scheme, a marked change was henceforth perceptible in Petrarch's literary compositions. The poems written In Morte di Ifadonna Laura are graver and of more religious tone. The prose works touch on retrospective topics or deal with subjects of deep meditation. At the
same time his renown, continually spreading, opened to him ever fresh relations with Italian despots. The noble houses of Gonzaga at Mantua, of Carrara at Padua, of Este at Ferrara, of Malatesta at Rimini, of Visconti at Milan, vied with Azzo di Correggio in entertaining the illustrious man of letters. It was in vain that his correspondents pointed out the discrepancy between his professed zeal for Italian liberties, his recent enthusiasm for the Roman republic, and this alliance with tyrants who were destroying the freedom of the Lombard cities. Petrarch remained an incurable rhetorician; and, while he stigmatized the despots in his ode to Italy and in his epistles to the emperor, he accepted their hospitality. They, on their part, seem to have understood his temperament, and to have agreed to recognize his political theories as of no practical importance. The tendency to honour men of letters and to patronize the arts which distinguished Italian princes throughout the Renaissance period first manifested itself in the attitude assumed by Visconti and Carraresi to Petrarch.

When the jubilee of 1350 was proclaimed, Petrarch made a pilgrimage to Rome, passing and returning through Florence, where he established a firm friendship with Boccaccio. It has been well remarked that, while all his other friendships are shadowy and dim, this one alone stands out with clearness. Each of the two friends had a distinguished personality. Each played a foremost part in the revival of learning. Boccaccio carried his admira tion for Petrarch to the point of worship. Petrarch repaid him with sympathy, counsel in literary studies, and moral support which helped to elevate and purify the younger poet's over-sensuous nature. It was Boccaccio who in the spring of 1351 brought to Petrarch, then resident with the Carrara family at Padua, an invitation from the seigniory of Florence to accept the rectorship of their recently-founded university. This was accompanied by a diploma of restoration to his rights as citizen and restitution of his patrimony. But, Hattering as was the offer, Petrarch declined it. He preferred his literary leisure at Vaucluse. at Parma, in the courts of princes, to a post which would have brought him into contact with jealous priors and have reduced him to the position of the servant of a commonwealth. Accordingly, we find him journeying again in 1351 to Vaucluse, again refusing the office of papal secretary, again planning visionary reforms for the Roman people, and beginning that curious fragment of an autobiography which is known as the Epistle to Posterty. Early in 1353 he left Avignon for the last time, and entered Lombardy by the pass of Mont Generre, making his way immediately to Milan. The archbishop Gicvanni Visconti was at this period virtually despot of Milan. He induced Petrarch, who had long been a friend of the Visconti family, to establish himself at his court, where he found employment for him as ambassador and orator. The most memorable of his diplomatic missions was to Venice in the autumn of 1353. Towards the close of the long struggle between Genoa and the republic of St Mark the Genoese entreated Giovanni Visconti to mediate on their behalf with the Venetians. Petrarch was entrusted with the office; and on 8 th November he delivered a studied oration before the doge Andrea Dandolo and the great council. His eloquence had no effect; but the orator entered into relations with the Venetian aristocracy which were afterwards extended and confirmed. Meanwhile, Milan continued to be his place of residence. After Giovanni's death he remained in the court of Bernabo ano Galeazzo Visconti, closing his eyes to their cruelties and exactions, serving them as a diplomatist, making speechea for them on ceremonial occasions, and jartaking of the splendid hospitality they offered to emperors and princes. It was in this capacity of an indspendent man of letters.
nighiy placed and favoured at one of the most wealthy courts of Europe, that he addressed epistles to the emperor Charles IV. upon the distracted state of Italy, and entreated him to resume the old Ghibelline policy of imperial iaterference. Charles IV. passed through Mantua in the autumn of 1354 . There Petrarch made his acquaintance, and, finding him a man unfit for any noble enterprise, declined attending him to Rome. When Charles returned to Germany, after assuming the crowns in Rome and Milan, Petrarch addressed a letter of vehement invective and reproach to the emperor who was so negligent of the duties imposed on him by his high office. This did not prevent the Visconti sending him on an embassy to Charles in 1356. Petrarch found him at Prague, and, after pleading the cause of his masters, was despatched with honour and the diploma of count palatine. His student's life at Milan was again interrupted in 1360 by a mission on which Galeazzo Visconti sent him to King John of France. The tyrants of Milan were aspiring to royal alliances; Gian Galeazzo Visconti had been married to Isabella of France; Violante Visconti, a few years later, was wedded to the English duke of Clarence. Petrarch was now commissioned to congratulate King John upon his liberation from captivity in England. This duty performed, he returned to Milan, where in 1361 he received news of the deaths of his son Giovanni and his old friend Socrates. Both had been carried off by plague.
The remaining years of Petrareh's life, important as they were for the furtherance of humanistic studies, may be briefly condensed. On 11th May 1362 be settled at Padua, from the neighbourhood of which he never moved again to any great distance. The same year saw him at Venice, making a donation of his library to the republic of St Mark. Here his friend Boccaccio introduced to him the Greek teacher Leontius Pilatus. Petrach, who possessed a MS. of Homer and a portion of Plato, never aequired the Greek language, although he attempted to gain some little knowledge of it in his later years. Homer, he said, was dumb to him, while he was deaf to Homer; and he could only approach the Iliad in Boccaccio's rude Latin version. About this period he saw his daughter Francesca happily married, and undertook the education of a young scholar from Ravenna, whose sudden disappearance from his household eaused him the deepest grief. This youth has been identified, but on insufficient grounds, with that Giovanni Malpaghini of Ravenna who was destined to form a most important link between Petrarch and the humanists of the next ago of culture. The public affairs of Italy and Europe continued to interest him ; nor was ho ever idle in composing letters and orations, some of .which were not without political importance, while all of them contributed to form a style that had the greatest infuence over successive generations of Italian chancellors and secretaries. Gradually his oldest friends dropped off. Azzo di Correggio died in 1362, and Lalius, Sinonides, Barbato, in the following year. His own death was reported in 1365; but he survived another decade. Nuch of this last stago of his life was occupied at l'adua in a controversy with tho Averroists, whom lie regarded as dangerous antagonists both to sound religion and to sound culture. A curious treatise, which grew in part out of this dispute and out of a previous duel with physicians, was the book Upon his own Ignorance and that of many others. At last, in 1369, tired with tho bustle of a town so big as Padua, ho retired to Arqui, a village in the Euganean hills, where he continued his usual train of literary oceupations, employing several secretaries, and studying unremittingly. All through these declining years his friendship with Boecaccio was maintained and strengthened. It rested on a solid basis of mutual affection and of common studies, the
different temperaments of the two scholars securing them against the disagreements of rivalry or jealousy. One of Petrarch's last compositions was a Latin version of Boccaccio's story of Griselda. On 18th July 1374 his people found the old poet and scholar dead annng his books in the library of that little house which looks across the hills and lowlands toward the Adriatic.
When we attempt to estimate Petrarch's position in the history of modern culture, the first thing which strikes us is that he was even less eminent as an Italian poet than as the founder of Humanism, the inaugurator of the Renaissance in Italy. What he achiered for the modera world was not merely to bequeath to his Italian imitators masterpieces of lyrical art unrivalled for perfection of workmanship, but also, and far more, to open out for Europe a nerp sphere of mental activity. Standing within the threshold of the Middle Ages, he surveyed the kingdom of the modern spirit, and, by his own inexhaustible industry in the field of scholarship and study, he determined what we call the revival of learning. By bringing the men of his own generation into sympathetic contact with antiquity, he gave a decisive impulse to that European movement which restored freedom, self-consciousness, and the faculty of progress to the human intellect. The warm recognition which he met with in his lifetime and the extra. ordinary activity of his immediate suecessors prove indeed that the age itself was ripe for this momentous change. Yet it is none the less certain that Petrarch stamped his genius on the spirit of the time, that he was the hero of the humanistic effort. He was the first man to collect libraries, to accumulate coins, to advocate the preservation of antique monuments, and to collate MSS. Though he knew no Greek, he was the first to appreciate its vast importance ; and through his influence Boceaceio laid the earliest foundations of its study. More than this, he was the first to approach the great authors of antiquity with intelligence. It was not the extent but the lucidity of his erudition, not the matter but the spirit of his scholarship, that placed him at an immeasurable distance of superiority above his predecessors. When we compare the use which even Dante made of classical knowledge in his De Monarchia with Petrarch's touch upon the ancients in his numerous prose works, we perceive that we have passed from the mediæval to the modern conception of literature. For him the authors of the Greek and Latin world were living men,--more real, in fact, than those with whom he corresponded; and the rhetorical epistles he addressed to Cicero, Seneca, and Varro prove that he dwelt with ther on terms of sympathetic intimacy. So farreaching were the interests controlled by hirn in this capacity of humanist that his achievement as an Italian lyrist secms by comparison insignificant.

Petrareh's ideal of humanism was essentially a noble one. He regarded the orator and the poet as teachers, bound to complete themselves by cducation, and to exhibit to the world an image of perfected personality in prose and verso of studied beauty. Self-culture and self-eflectuation seemed to him the highest aims of man. Everything which contributed to the formation of a free, impassioned, liberal individuality ho regarded as praiseworthy. Everything which retarded the attainment of that end was contemptible in his eyes. The authors of antiquity, tho Holy Scriptures, and the fathers of the chureb were valued by him as one common source of intellectual enlightenment. Eminently religious, and orthodox in his convictions, he did not seck to substitute a pagan for the Christian ideal. This was left for the scholars of the 15 th and 16 th centuries in Italy. At the same time, the Latin orators, historians, and pocts were venerated by him as depositaries of a tradition only secoad in importance to revelation. For,
him there was no schism between Rome and Galilee, between classical genius and sacred inspiration. Through the latter took the first rank in relation to man's eternal welfare, the former was necessary for the perfection of his intellect and the civilization of his manners. With this denble ideal in view, Petrarch poured scorn upon the French physicians and the Italian Averroists for their illiberal philistinism, no less than for their materialistic mpiety. True to his conception of independent intellectual activity, he abstained from a legal career, refused important ecclesiastical office, and contented limself with paltry benefices which implied no spiritual or administrative duties, because he was resolved to follow the one purpose of his life,-self-culture. Whatever in literature revealed the hearts of men was infinitely precious to him ; and for this reason he professed almost a cult for St Augustine. It was to Augustine, as to a friend or a confessor, that he poured forth the secrets of his own soul in the book $D e$ Contemptu Mundi.

In this effort to realize his truest self Petrarch was eminently successful. Much as be effected by restoring to the world a sound conception of learning, and by rousing that genuine love and curiosity which led to the revival, he did even more by impressing on the age his owa fullformed and striking personality. In all things he mas original. Whether we regard him as a priest who published poem after poem in praise of an adored mistress, as a plebeian man of letters who conversed on equal terms with kings and princes, as a solitary dedicated to the love of nature, as an amateur diplomatist treating affairs of state with pompous eloquence in missives seat to popes and emperors, or again as a traveller eager for change of scene, ready to climb mountains for the enjoyment of broad prospects over spreading champaigns; in all these divers manifestations of his peculiar genius we trace some contrast with the manners of the 14th century, some emphatic anticipation of the 16 th . The defects of Petrarch's character were no less striking than its qualities, and were indeed their complement and counterpart. That vivid conception of intellectual and moral self-culture which determined his ideal took the form in actual life of allabsorbing egotism. He was not content with knowing .himself to be the leader of the age. He claimed autocracy, suffered no rival near his throne, brooked no contradiction, demanded unconditional submission to his will and judgment. His friends were ireated by him as subordinates and vassals with exacting magmanimity. The preoccupation with himself, which makes his letters and prose treatises a mine of autobiographical information, rouses a certain contempt when we watch it degenerating into vanity, appetite for flattery, intrigues for the poet's crown, restless change from place to place in search of new admirers, desire for ceremonial pomp, and half-concealed detraction of superior genius. Petrarch was made up of contradictions. Praising solitude, playing the hermit at Vaucluse, he only loved seclusion as a contrast to the society of courts; while he penned dissertations on the futility of fame and the burden of celebrity, he was trimming his sails to catch the breeze of popular applause. No one professed a more austere morality, and few mediæval writers indulged in cruder sutire on the female sex; yet he passed some years in the society of a concubine, and his living masterpiece of art is the apotheosis of chivalrous passion for a woman. These discords of an undecided nature displayed themselves in his political theories and in his philosophy of conduct. In one mood he was fain to ape the antique patriot; in another he affected the monastic saint. He was clamorous for the freedom of the Roman people ; yet at one time he called upon the popes to re-establish themselves in the Eternal City; at another he besought the emperor to make it his
headquarters ; at a third he hailed in Rienzi the founder of a new republic. He did not perceive that all these plans were incompatible. His relations to the Lombard nobles were equally at variance with his professed patriotism; and, while still a housemate of Visconti and Correggi, he kept on issuing invectives against the tyrants who divided Italy. It would not be dificult to multiply these antitheses in the character and the opinions of this singular man. But it is more to the purpose to remark that they were harmonized in a personality of potent and enduring force. Petrarch was essentially the first of the moderns, the ancestor of Hamlet and Faust, Rousseau and Childe Harold. That strange spirit of unrest and melancholy, of malady and isolation, which drove him from time to time into the desert, where he sought companionship with the great writers of the past, was the inner witness to an irresoluble contradiction between himself and the age in which he lived.

The point to notice in this complex personality is that Petrarch's ideal remained al wass literary. As philosopher, politician, historian, essayist, orator, he aimed at lucid and harmonious expression,-not, indeed, neglecting the importance of the material he undertook to treat, but approaching his task in the spirit of an artist rather than a thinker or a man of action. This accounts for his bemildering versatility, and for his apparent want of grasp on conditions of fact. Viemed in this light Petrarch anticipated the Italian Renaissance in its weakness,-that philosophical superficiality, that tendency to ornate rhetoric, that preoccupation with stylistic trifies, that want of profound conviction and stern sincerity, which stamp its minor literary products with the note of mediocrity. Had Petrarch been possessed with a passion for some commanding principle in politics, morality, or science, instead of with the thirst for self-glorification and the ideal of artistic culture, it is not wholly impossible that Italian humanism might have assumed a manlier and more conscientious tone. But this is not a question which admits of discussion; for the conditions which made Petrarch what he was were already potent in Italian society. He did but express the spirit of the period he opened ; and it may also be added that his own ideal was higher and severer than that of the illustrious humanists who follored him.
As an author Petrarch must be considered from tro points of view, -first as a writer of Latin verse and prose, secondly as an Italian lyrist. In the former capacity he was speedily outstripped by more fortunate scholars. His eclogues and epistles and the epic of Africa, on which he set such store, exhibit a comparatively limited command of Latin metre. His treatises, orations, and familiar letters, though remarkable for a prose style which is eminently characteristic of the man, are not distinguished by purity of diction. Much as he admired Cicero, it is clear that he had not freed himself from current medixval Latinity. Scneca and Augustine had been too much used by him as models of composition. At the same time it will be conceded that he possessed a copious vocabulary, a fine ear for cadence, and the faculty of expressing every shade of thought or feeling. What he lacked was that insight into the best classical masterpieces, that command of the best classical diction, which is the product of successive generations of scholarship. To attain to this, Gioranni da Ravenna, Colluccio Salutato, Poggio, and Filelfo bad to labour, before a Poliziano and a Bembo finally prepared the path for an Erasmus. Had Petrarch been born at the close of the 15 th instead of at the opening of the 14th century there is no doubt that his Latinity would have been as pure, as versatile, and as pointed as that of the witty stylist of Rotterdam.
With regard to his Italian poetry Petrarch occupies a
sery different position. The Rime in Vila e Morte di Madonna Laura cannot become obsolete, for perfect metrical form has here been married to language of the choicest and the purest. It is true that even in the Canzoniere, as Italians prefer to call that collection of lyrics, Petrarch is not devoid of faults belonging to his age, and affectations which have imposed themselves with disastrous effect throngh his authority upon the literature of Europe. He appealed in his odes and sonnets to a restricted audience already cducoted by the chivalrous love-poetry of Provence and by Italian imitations of that style. He was not careful to exclude the commonplaces of the school, nor anxious to finish a work of art wholly free from fashionable graces and from contemporary conceits. There is thercfore a certain clement of artificiality in his treatment; and this, since it is easier to copy defects than excellencies, has been perpetuated with wearisome monotony by versifiers who chose him for their model. But, after making due allowance for peculiarities, the abuse of which has brought the name of Petrarchist into contempt, we can agree with Shelley that the lyrics of the Canzoniere "are as spells which unseal the inmost enchanted fountains of the delight which is the grief of love." That is to say, Petrarch in this monumental series of odes and sonnets depicted all the moods of a real passion, and presented them in a style of such lucidity, with so exquisite a command of rhythmical resources, and with humanity of emotion s? simple and so true, as to render his portrait of a lover's soul applicable to all who have loved and will love for ages. If space sufficed much might be written aoout the peculiar position held by Petrarch between the metaphysical lyrists of Tuscany and the more realistic amorists of succeeding generations. True in this respect also to his anticipation of the coming age, he was the first Italian poet of love to free nimsclf from allegory and mysticism. Yet he was far from approching the analysis of emotion with the directness of a Heine or De Musset. Though we believe in the reality of Laura, we derive no clear conception cither of her person or her character. She is not so much a woman as woman in the abstract; and perhaps on this very account the poems written for her by her lover have been taken to the heart by countless lovers who came after him. The method of his art is so generalizing, while his feeling is so natural, that every man can see himself reflected in the singer and his mistress shadowed forth in Laura. The same criticism might be passed on Petrarch's descriptions of nature. That he felt the beautics of nature kecnly is certain, and be frequently tonches them with obvious appreciation. Yet he has written nothing so characteristic of Vaucluse as to be inapplicable to any solitude where there are woods and water. The Canzoniere is therefore one long melodious monody poured from the poet's soul, with the indefinite form of a beautiful woman seated in a lovely landscaje, a perpetial object of delightful contemplation. This disengagement from local circumstance without the sacrifice of emotional sincerity is a merit in Petrarch, but it becamo a fault in his imitators. Lacking his intensity of passion and his admirable faculty for scizing the most evanescent shades of difference in feeling, they degenerated into colourless and lifeless insipidities made insupportable by the frigid repetition of tropes and couceits which we are fain to pardon in the master.

Petrarch did not distitguish himself ly love-poetry alono in the Italian language. His odes to Ciacomo Colonna, to Cola di liienzi, and to the princes of Italy display him in another light. They exhibit the oratorical fervonr, the meader's cloquence in its most perfect lustre, which l'etrarell possesed in no less measure than subjective pascion. Nulern ditconture has mothing nobler. nothing more
harmonious in the declamatory style than these three patriotic effusions. Their spirit itself is epoch-making in the history of Europe. Up to this point Italy had scarcely begun to exist. There were Florentines and Lombards, Guelfs and Ghibellines; but even Dante had scarcely con ceived of Italy as a nation, independent of the empire, inclusive of her several component commonwealths. To the high conception of Italian nationality, to the belief in that spiritual unity which underlay her many discords and divisions, Petrarch attained partly through his disengagement from civic and local partisanship, partly through his large and liberal ideal of culture. It was the function of the Renaissance to bring all parts of the Italian peninsula into an intellectual harmony by means of common enthusiasm for arts and letters. But it remained for the present century to witness the political consolidation of the Italian people under a single government.
The materials for a life of Petrarch are afforded in abundance by his letters, collected and prepared for publication under his ow'n eyes. These are divided into Familiar Correspondince, Correspondcnce in Old Age, Divers Letters, and Letters without a Titlc; to which may be added the curious autobiographical fragment entitlecl the Epistle to Posterily. Next in impertance rank the epistles anl eclognes in Latin verse, the Italian poems, and the rhetorical addresses to popes, emperors, Cola di Kienzi, and some great men of antiquity. For the comprehension of his character the treatise Dc Contemptr Murdi, addressed to St Augustine and styled his Secret, is invaluable. Without attemptiag a complete list of Petrarch's works, it may be well to illustrate the extent of his erudition and his activity as a writer hy a brief enumeration of the most important. In the section belonging to moral philosophy we find Dc Remediis Utriusquc Fortuns, a treatise on human happ: ness and unhappiness ; Dc Frita Solitaria, a panegyric of solitude Dc Otio Religiosorum, a similar essay on monastic life, inspired by a visit to his brother Gberardo in his convent near Marscilles. On historical subjects the mest considerable are Lierum Mcmerandarum Libri, a miscellany from a stndent's commonplace-book, and $D_{c}$ Viris illustribus, an epitome of the biographies of Roman worthics, Three polemical works require mention: Contra cujusdanz anonymz Galli calumnias Apelogia, Contra Mcdicum quendam Invectivarun Libri, and Dc sui ipsius ot muitorum Ignorantia,-controversial and sarcastic compositions, which grew out of Petrarch's quarrels with the physicians of Avignon and the Averroists of Padua. In this connexion it might also be well to mention the remarkable satires on the papal court, included in the Epistola sine Titulo. Five public orations have been preserved, the most weighty of which, in explanation of Petrarch's conception of literature, is the speech delivered on the Capitol upon the occasion of his coronation Among lis Latin poems A户́rica, an epic on Scipio Africanus, takes the first place. Twelve Eclogues and three hooks of Epistles in verse close the list. In Italian we possess tho Canzoniere, which includes odes and somnets written for Laura during her lifetime, these written for her after her death, and a miscellaneons section containing the three patriotic odes and three famous poetical invectives against the papal court. Besides these lyrical compositions are the semi-epical or allagorical Trionfi, -Triumphs of Love, Chastity, Death, Fame, Time, and Divinity, written in terza rima of smooth and limpid quality. Though these Triumphs, as a whole, are deficient in poetic inspiration, the second canto of the Trionjo delle"Morte, in which Petrarch describes a vision of his dead love Laura, is justly famous for reserved passion and pathos tempered to a tranquil harmony.
Tise completo bibliograpliy of Petrarch forms a conslilerable volunie. Such a work was atfempted by Dommenico Rossetti ( 1 riesta, 1828). It will be enou. I here to mention the Basel edition of 1381 , In folio, as the basis for all subscquent editions of his collectel works. Two editions of the Cansoniere deserve especia
 cols by Le Munnler) be neplected. De Sade' lfe of the poet (Amsterdam
 is in many faportant points unfrustworthy, and It has been superseded hy is in many important points unirustworthy, find it has been superseded hy Oustav Kocrthg's exhanstive volume on Perarcaz LeUen und io erke (Lapipsie.


 of Symonils's Reaalsance in Jtaly.

PETREL, the name applied in a general way to a grouf of Birds (of which more than 100 species are recognizel!) from the labit which some of them possess of apparently walking on the surface of the water as the apostlo St Peeter (of whose name the word is a diminutive form) is recorded (Natt, xiv, 29) to havedone. For a long while the Petrels were ranked as a Family, under the name of Procell-
ariulx, ${ }^{1}$ and thought to be either very nearly allea to the Gulls, Laridx, or intermediate between that Family and the Steganopodes; but this opinion has gradually given way, and it is now hard to resist the conclusion that they have to be regarded as an "Order," to which the name Tubinares has been applied from the tubular form of their nostrils, a feature possessed in greater or less degreo by all of them, and by which each may at a glance be recognized. They have usually been subdivided into three groups or Sulifamilies, (1) Pelecanoidinx (or Halodrominx), containing some three or four species known as Diving-Petrels, with habits very different from others of the Family, and almost peculiar to high southern latitudes from Cape Horn to New Zealand; (2) Procellariinx, or Petrels proper; and (3) Diomedeinx, or Albatrosses (cf. Mallemuck, vol. xv. p. 334). Recently, however, the anatomy of the group has been subjected to very close examination by Garrod and W. A. Forbes, the latter of whom has summed up the results obtained by himself and his predecessor in an elaborate essay, forming part ix. of the Zoology of the voyage of the "Cballenger," which shew determinations that differ greatly from any that had been reachec by prior systemlitists. According to these investigators, the Tulinares are composed of two Families, Procellariidæ and Ocecnitidæ, whose distinctness had never before been suspected ${ }^{2}$ - the latter consisting of four genera not very much differing in appearance from many others, while the former uncludes as Subfamilies the Albatrosses, Diomedeinx, with three genera, Diomedea, Thalassiarche, and Phobetria, and the true Petrels, Procellariinx, in which last are combined forms so different externally and in habit as the Diving-Petrels, above noticed, the Storm-Petrels, Procellaria, the Flat-billed Petrels, Prion, the Fulmar (vol. ix. p. 817), the Shearwaters (q.v.), and others. Want of space forbids us here dwelling on the characters assigned to these different groups, or the means which have led to this classification of it, set forth at great length in the essay cited, where also will be found copious references to previous studies of the Petrels, among which may here be especially mentioned those of MM. Hombron and Jacquinot (Comptes Rendus, 1844, pp. 353-358, and Zool. Voy. au Pol Sud, vol. iii.), Prof. Coues (Proc. Acad. Philadelphia, 1864, pp. 72-91, 116-144, and 1866, pp. 25-33, 134-197), and Mr Salvin (Orn. Miscellany, ii. pp. 223-238, 249-257; and Zoology, Voy. "Challenger," pt. viii. pp. 140-149).

Petrels are dispersed throughout all the seas and oceans of the world, and some species apparently never resort to and except for the purpose of nidification, though nearly all are liable at times to be driven ashore, and often very far inland, by gales of wind. ${ }^{3}$ It would also seem that during the breeding-season many of them are wholly nocturnal in their habits, passing the day in holes of the ground, or in clefts of the rocks, in which they generally westle, the hen of each pair laying a single white egg, sparsely speckled in a few species with fine reddish dots. Of those spccies that frequent the North Atlantic, the common Storm-Petrel, Procellaria pelagica, a little bird which has to the ordinary eye rather the look of a Swift or Swallow, is the "Mother Carey's chicken " of sailors, and is widely believed to be the harbinger of bad weather; out seamen hardly discriminate between this and others nearly resembling it in appearance, such as Leach's or the

[^337]Fork-tailed Petrel, Cymochorea leucorrhoa, a rather larger but less common bird, and Wilson's Petrel, Oceanite: oceanicus, the ty ${ }^{3}$ of the Family Oceanitide mentioned above, which is more common on the American side. But it is in the Southern Ocean that Petrels most abound, both as species and as individuals. The Cape-Pigeon or Pintado letrel, Daption capensis, is one that has long been well known to mariners and other wayfarers on the great waters, while those who voyage to or from Australia, whatever be the route they take, are certain to meet with many more spccies, some, as Ossifraga gigantea, as large as Albatrosses, and several of them called by sailors by a variety of choice names, generally having reference to the strong smell of musk emitted by the birds, among which that of "Stink-pot" is not the most opprobrious. None of the Petrels are endowed with any brilliant colouring-sootyblack, grey of various tints (one of which is often called "blue"), and white being the only hues their plumage exhilits; but their graceful flight, and their companionship when no other life is visible around a lonely vessel on the widest of oceans, give them an interest to beholders, though this is too often marred by the wanton destruction dealt out by brutal or thoughtless persons who thus seek to break the tediousness of a long voyage. The distribution of the several species of Petrels in the Southern Ocean has been ably treated by Prof. A. Milne-Edwards in the Annales des Sciences Naturelles for 1882 (ser. 6, Zoologie, vol. xiii. art. 4, pp. 1-22), of which essay a translation will be found in the Mittheilungen des Ornithologischen Vereins in Wien for 1884.
(A. N.)

PETRIE, George (1;90-1866), Irish antiquary, was the son of James Petrie, a native of Aberdeen, who had settled in Dublin as a portrait and miniature painter. He was born in Dublin in January 1790, and was educated to become a painter. Besides attaining considerable reputation as a landscape painter of Irish scenes, he devoted much of his artistic skill to the illustration of the antiquities of the country. Even in boyhood his love of archæology vied with his love of art and of nature. In 1828 he was appointed to conduct the antiquarian and historical section of the Ordnance Survey of Ireland, but this department of the work was not persevered in by the Government. In 1832 he became editor of the Dublin Penny Journat, a periodical designed to disseminate information among the masses, to which he contributed numerous articles on the history of the fine arts in Ireland. Petrie may be regarded as the first scientific investigator of Irish archæology, bis contributions to which are also in themselves of prime importance. His Essay on Round Towers, for which in 1830 he received the prize of the Irish Academy, must still rank, whether or not his opinion be accepted that the round towers served the joint purpose of belfries and fortalices, as the standard work on the subject. A second edition was published in 1845. Among his other more important contributions to Irish archæology are his Essay on the Milutrvy Architecture of Ireland and his History and Antiquities of Tara Hill. In 1847 he received the degree of LL.D. from the university of Dublin, and in 1849 he was placed on the civil list for an annual pension of $£ 300$. He died ITtll January 1866.

See the Lifc and Labours in Art and Archaolo 'u of George Petrie, by William Stokes, 1868.

PETROLEUM. The word "petroleur" (rock-oil: Germ., erdöl, steinöl) is used to designate the forms of bitumen that are of an oily consistence. It passes by insensible gradations into the volatile and ethcieal naphthas on the one hand and the semi-fluid malthas of mineral-
-s on the other.
History--Petroleum has been known ly cirilizul man
from the darm of history. Herodotus wrote of the springs of Zacynthus (Zante), and the fountains of Hit have been celebrated by the Arabs and Persians. Pliny and Dioscorides describe the oil of Agrigentum, which was used in lamps under the name of "Sieilian oil," and mention is made of petroleum springs in China in the earliest records of that ancient people. The abundanee of petroleum and the firetemple at Baku on the Caspian bave been frequently deseribed by travellers who have gone overland from Europe to India, from the time of Marco Polo to recent years. Petro leum in North America was first mentioned by a Franciscan missionary, Joseph de la Roche d'Allion, in a letter written in 1629 and published in Sagard's Histoire du Canada in 1636. Peter Kalm deseribed the springs on Oil Creek in his book of travels in North America, published in London in 1732. In 1750 the French commander at Fort Duquesne described them in a letter to General Montcalm, and later, towards the elose of the last century, frequent mention is made of oil-springs in correspondence relating to what is now western Pennsylvania, Ohio, West Virginia, and Kentueky. In 1765 and 1826 the British Government sent embassies to the court of Ava, in the reports of which mention is made of the petroleum springs and wells near Iangoon on the Irawadi. During the early years of the present eentury the occurrence of bitumen, and particularly of its liquid forms, was noticed by seientifie men and travellers in various localíties. In Europe, Boussingault's researches upon the petroleum of Bechelbronn (Lower Alsace) and the discovery of paraffin by Keichenbach attraeted much attention. Petroleum was observed and described as early as IS14 in Washington county, Ohio, in wells at that time being bored for brine. In 1819 a well bored for brine in Wayne county, Kentucky, yielded so much black petroleum that it was abandoned. It has continued to yield small quantities until the present time. In 1829 a well drilled for brine near Burkesville, Cumberland county, Kentueky, yielded such a flow of petroleum that it was regarded as a wonderful natural phenomenon. This well is estimated to have yielded, up to $1860,50,000$ barrels of oil, the larger part of which was wasted. Of the rest a few barrels were bottled and sold as a liniment in the United States and Europe under the name of "American oil."

About the year 1847 E. W. Binney of Manchester, England, ealled attention to the petroleum diseovered at Riddings, near Alfreton in Derbyshire, and a few years later he, together with James Young and others, commenced the manufacture of illuminating and other oils from it. The supply of erude material from this source soon became inadequate, and they then eommeneed distilling the Boghead mineral that had been found near Bathgato in Scotland. The success attending this enterprise soon attracted attention in the United States of America, and a number of establishments were in pperation in the course of a few ycars, some of them being licensed under Young's patents. In 1851, when petroleum on Oil Creck was worth 75 cents a gallon in the erude state, it was tested as a crudo material for the manufacture of illuminating oil by Messrs William and Luther Attwood, and Joshua Merrill, at tho United States Chemical Manufacturing Company's works at Waltham, near lioston, Massachusetts, and its merits for that purpose fully established. But its seareity at that time prevented its uso in commereial quantities, and the establishments at lioston and Portland, Maine, under the eliarge of Messrs Merrill and William Attwood, continued to use Boghead mineral and albertite for a number of years after petroleum was produced in sufficient quantity. Petroleum was refined and offered for sale in Pittsburgh, Pennsylvania, as carly as 1855, but the quantity was too small to influence even the local trade; it, however, ereated a small demand for the
erude oil. The well-known fact that brine-wells of ten produced petroleum led those who sold the "American oil" to embellish the label on the bottles with a derrick and other aceompaniments of a brine-well ; and the story is told that the projector of the first well drilled exclusively for petroleum was led to undertake it through reflecting upon this pieture. Some oil from one of the natural springs near Titusville, Pennsylvania, was sent to Professor B. Silliman, junior, of Yale College, and he made a report upon it which has become a classic in the literature of petroleum. This report was so satisfactory that a company was organized in New Haven, and E. L. Drake was sent to drill a well upon land that was leased in the valley of Oil Creek, a short distance below the spot where the eity of Titus. ville now stands. The region was then almost a wilderness, and many delays were experieneed before he sueceeded in getting his men and machinery in operation. He was at first thwarted by quieksands and water, but be finally drove an iron pipe 36 feet down to the rock. This device, said to have been original with Drake, has been of great value in artesian boring ever since he used it. After drilling 33 feet on the 28 th of August 1859 , the drill fell suddenly 6 inches into a erevice, and was left until the next day, when the drill-hole was found to be nearly filled with petroleum. No spot in the entire territory where petroleum bas since been obtained could have been seleeted where the oil was to be obtained nearer the surface. The success of this enterprise led to the immediate drilling of other wells, first in the valley of Oil Creek and its tributaries, and later over the ligher land between Oil Creek and the Alleghany river below Tidioute. As this territory began to be exhausted, the region of the lower Alleghany, in Butler and Clarion counties, yielded wells of great richness, and finally the Bradford field in M'Kcan county became the centre of production. A careful comparison of the situations of some of the most productive wells led to the diseovery that the areas yielding oil wero not irregular in outline, but extended across the country in narrow belts, without regard to the present configuration of the surface. The areas of these belts were in general parallel, and extended in a north-cast and south-west direction, $15^{\circ}$ to $20^{\circ}$ from the meridian. As the exhaustion of the oil-fields of Butler and Clarion counties led producers to seek a more productive locality, lines were run by compass on the supposed axis of the oil-belt over forestcovered hills for many miles, until they reached tho town of l3radford, near which wells had previously been drtlled without success. Deeper wells were drilled, and oil was obtained, resulting in the development sinco 1875 of alout 68,000 acres of tho most uniformly productive and extensive oil-territory yet diseovered.

In the provinee of Ontario, Canada, principally in the vicinity of Enniskillen, a territory of limited extent but great productiveness has been under development for the last twenty years. In the region alout Baku and in the valley of the kulan, at the castern and western cxtremities of the Caneasus, petroleum has been obtained for an unknown period, and is now heing produced from artesian brorings in large quantities. In Galicia and Roumania it is also obtained in commercial quantities. These regions with the United States furnish the petroleum of commereo. Japan, China, Burmah, and Italy havo yickded petroleum ip quantities sullicient to supply a local demand, but the vast quantity of the American oil and low price at which it is furnished have rendered the production in theso countries unprofitable.

Geographical Distribution.- Petroseum"was found about one hundred years sinee in making tho duko of lBridgewater's tunncl at Worsley, at Wigan and West Jeigh in the Laneashire coal-fields, at Coalbrookdale and Wellington
in Shropshire and Riddings in Derbyshire, two other coalfields; also in a peat-bog at Down Holland, near Orms kirk, in Lancashire, but never in commercial quantities. The greatest supply has not been more than fifty gallons a day, and even that soon diminished." A tar-spring was known at Coalport, in Shropshire, early in the present century. Althongh there are extensive deposits of solid bitumen in eastern France and Switzerland, the petroleum springs that occur at Smint Boès, Basses Pyrénées, are unimportant. In Alsace, at Lobsann and Bechelbronn, petroleum has been obtained for many years for local uses. Although reported from many localities in Germany, the only point that has promised to be of any importance is the Lïneburg heath, south of Hamburg. Petroleum is also reported near Hölle, in Dithmarschen, Schleswig-Holstein. On the eastern shores of the Adriatic-in Dalmatia and Albania-and in the Ionian Islands, petrolenm springs have been mentioned by the writers of classical antiquity. In Armenia and Persia petroleum has been used for unknown centuries, and it appears to be widely distributed in the mountains that surround the tableland of Iran. In Algeria, Egypt, Kashmir, the Punjab, Assam, Java, and other East Indian islands petroleum is reported. In North America the successful development of the petroleum-fields of north-west Pennsylvania following the completion of Drake's well led in a few years to the drilling of wells in a great many localities where petroleum-springs had been observed. The following so-called "petroleum-fields". have produced oil in commercial quantities more or less valuable.

| Name. | $\left\{\begin{array}{c} \text { Masimum } \\ \text { produc- } \\ \text { tion in } \end{array}\right.$ | eld in harrels to 1 sso. |
| :---: | :---: | :---: |
| Oil Creek, Venango county, Pennsylranis | 1862 | 35,517,297 |
| Pithole, | 1866 | 8,816,259 |
| Central Alleghany, | 1871 | 6,182,900 |
| Lower Alleghany, Butler and Clarion counties | 1874 | 37,342,978 |
| Tidioute, Venango and Warren counties ,, | 1874 | 4,074, 345 |
| Bullion, Veuango county | 1877 | 2,312,090 |
| Bradford, M'Kean county | 1851 | 44,544,921 |
| Warren, Warren county | 1878 | 448,213 |
| Smith's Ferry, Beaver county " | 1879 | 339,631 |
| Mecca, Trumbull county, Ohio Grafton, Lorain county,$\qquad$$\qquad$ |  |  |
|  |  |  |
| Macksburg, Washington county, | A continuous small |  |
| Volcano, Wood county, ," | $\}$ production since |  |
| Burning Spring, Wirt counts, <br> Glasgow, Barren county, Kentuckr ......... |  |  |
|  |  |  |
| Santa Clara Valley, Ventura county, Cali- fornia |  |  |

Besides these localities petroleum lias been observed over an area 1500 miles long by an unknown breadth in the valley of the Mackenzie and its tribntaries, and in New Brunswick, Newfoundland, and other portions of eastern Canada. It also occurs at many different points along the Appalachian system of mountains from Point Gaspé on the St Lawrence to northern Alabama. It has been noticed in Kansas, Missouri, Wyoming, Colorado, and Texas in the United States, in southern Mexico, in the West India Islands, and in the northern states of South America. Petroleum is one of the most widely distributed substances occurring in nature, but an examination of the geographical localities in which it chiefly occurs mill show them to be intimately connected with the principal mountain-chains of the world.

Geological Relations.- It has been frequently remarked that petroleum occurs in all geological formations, from the Silurian up to the Tertiary. While this is true as a general statement, it is misleading, for petroleum is not uniformly distributed through all formations, but occurs principally iu two epochs of geological history; these are
the Silurian and the lower half of the Tertiary. The vast accumulations along the principal axis of occurrence in the western hemisphere are found in Silurian and Devonian rocks ; the most productive axis of occurrence in the eastern hemisphere lies in the Eocene and Miocene of the Carpathians, Transylvania, and the Caucasus. In England the small quantity of petroleum that has been observed has sprung from the Coal-measures. In the valley of the Rhone and in Savoy it is in Jurassic limestones. The bitumen of the Apennines, of Dalmatia and Albania, of Roumania, Galicia, and the Caucasus, issues for the most part from rocks that are Eocene. But little is known respecting the geology of the bitumen of Asia Minor and Persia; the Punjab is also Eocene, and the little that is known of the deposits in Burmah and the East Indian Islands indicates that they are of the same age. East of the Mississippi river petroleum has been reported from localities that describe an ellipse upon the border of the Cincinnati anticlinal, which consists of an elevation of Silurian rocks extending from central Kentucky to Lake Erie, with the city of Cincinnati nearly in its centre, sloping beneath the newer formations in all directions. Starting at Great Manitoulin Island, in the northern part of Lake Huron, it is next reported at Port Huron, Michigan; Chicago, Illinois; Terre Hante, and in Crawford county, Indiana; Henderson, Cloverport, Bowling Green, and Glasgow, Kentucky; and around Nashville, and south-east wards to Chattanooga, Tennessee, where the Silurian rocks again reach the surface. Turning north, the line extends almost unbroken through the eastern counties of Kentucky into Ohio and Trest Virginia, into Pennsylrania and New York, the ellipse being completed by the petroleum-fields of Canada. At Great Manitoulin Island petroleum was obtained in the Trenton limestone, at Chicago and Terre Haute in the Niagara limestone, both of which are Silurian. The Kentucky geologists regard the great Devonian black slate as the source of the oil in that State. There it is found saturating sandstones at Glasgor, and in crevices at Burkesville and other points on the Cumberland river. In the neighbourhood of Nashville, where the Lower Silurian rocks reach the surface, petroleum occurs within geodes, which are enclosed in the solid mass of the blue limestone. North-east of Nashville the present location of the oil is found to be in rocks that lie in an ascending series. Around Burkesville it is found in the Upper Silurian, immediately beneath the Devonian black slate. Farther north it lies in the Devonian and Subcarboniferous sandstones, which, in Johnson county, Kentucky, are now partly above the drainage-level of the country. The so-called "oil-break" of West Vi-ginia and Ohio yields petroleum from sandstones that lie within the Coal. measures. Still farther to the north-east, in Pennsylvania and New York, the oil-sands are all found beneath the Coal-measures in the Upper Devonian, while in Canada they again descend to the Lower Devonian. "Petroleum exists in the Cretaceons rocks which extend along the eastern slope of the Rocky Mountains from British Columbia to Mexico, and in many of the interior valleys." The bitumen of the Pacific slope, of Mexico, the West Indies, and South America, is Miocene in California and Eocene in Trinidad and Peru. From these statements it will be seen that there is a vast area in the Mississippi railey, estimated at 200,000 square miles, beneath which petroxeum has been obtained, the formations of which are nowhere more recent than the Coal-measures. Another vast area, extending from California throngh Mexico to Peru, and including the West India Islands, yields petroleum from Tertiary rocks; while on the eastern continent a belt of conntry extends from the North Sea to Java, the bitumen-bearing rocks of which are Tertiary so far as is known. At present
the bulk of petrolenm produced issues from rocks older than the Carboniferous, while the formations yielding bitumen, in by far the greater number of localities, are of Eocene age. In the great "oil-region" of the United States petroleum oceurs in crevices to a very limited extent. In Canada and West Virginia it occurs beneath the crowns of anticlinals, and in Pennsylvania it saturates the porous portions of formations that lie far beneath the influence of superficial crosion, like sand-bars in a flowing stream or detritus on a beach. These strata are not of any particular geological age, but run through a vast accumulation of sediments embraced in all the formations between the Lower Devonian and Upper Carboniferous. They lie conformably with the enclosing rocks, and slope gently to the south-west. The Bradford field in particular resembles a sheet of coarse-grained sandstone 100 square miles in extent, by from 20 to 80 feet in thickness, lying with its south-western edge lowest and submerged in salt water, and its north-eastern edge highest and filled with gas under an extremely high pressure. In Galicia the sandstones holding the oil are very much disturbed, while in the Caucasus the deposits of sand are erratic both in regard to position and extent, and lenticular in outline, being enclosed in a formation consisting of stiff blue clay.

Chemistry.-The first chemical research upon petroleum was conducted by Vauquelin in 1817 upon the naphtha of Amiano. Prior to the discovery of petroleum in commercial quantities, a number of European chemists had made determination of the atomic constitution of several different varieties, and it had become generally understood that the oil consisted of an equal number of atoms of carbon and bydrogen. It has since been determined that some varieties of petrolcum contain nitrogen and others contain sulphur and oxygen. These last-named elements are, however, to be properly considered as components of impurities. The proximate principles of petroleum have been determined and examined chiefly by Schorlemmer in England, Pelouze and Cahours in France, and C. M. Warren and S. P. Sadtler in the United States. Many other chemists have contributed valuable assistance to the work. Theso researches bave established the fact that Pennsylvania petroleum consists chiefly of two homologous series of isomeric compounds having the general formula $\mathrm{C}_{n} \mathrm{H}_{2 n+2}$, at one extremity of which marsh gas is found and solid parafin at the other (see Paraffin). This oil also contains a smaller proportion of the olefine series, having the formula $\mathrm{C}_{n} \mathrm{H}_{2 n}$, with traces in the Bradford oil of the benzole series. Rangoon petroleum contains a larger propertion of both the olefine and the benzole series than Pennsylvania oil. It has been shown that Caucasian petroleum contains tho additive cornpounds of the benzole group which have the same percentage composition as the olefines and furnish an illuminating oil containing more carbon than Pennsylvania oils of the same specific gravity. The residues from the manufacture of petrolenm havo been shown to contain very dense solids and liquids of high specific gravity, having a large proportion of carbon and possessed of remarkable fluorescent properties. Some petroleums are easily oxidized into as!haltum and kindred products. Colourless illuminating oils under the aetion of light absorb oxygen, which is converted into ozone, and they wecome yellow and vissid and of ereatly impaired quality when the action is prolonged.

Origin.-The origin of petroleum has been a suljeet of speculation among scientific men during the last hnlf century. It is a sulject involved in much greater obscurity than the origin of coal, for, unlike coal, it has no organic structure; hence it can only he inferred upon circumstantiat evidence that it is of organic origin; yet such cvidence is so strons that few competent judges have ventured to decide
otherwise. The arguments in farour of a chemical origin have been advanced almost wholly by a school of French chemists during the last twenty years. They are based upon the results of a class of experiments first inaugurated by Berthelot, in which powerful deoxidizing agents like the alkali metals or iron at a white heat are caused to react with steam and carbonic acid. The hydrogen of the water and the carbon of the carbonie acid, having been deprived of their oxygen, unite in the nascent state to form a mixture of oily fluids closely resembling petroleum. Sufficient quantities of these oils have been prepared to prove their identity with each other and with crude petroleum. Be. fore concluding from this circumstance that petroleum is the product of similar reactions, it is necessary to assume a condition of the earth's interior concerning which we know nothing; and, while the theoretical chemistry of the earth, based upon the nebular hypothesis, does not forbid such possibilities, there are other considerations relating to the origin of petroleum based upon the known rather than the possible that render the assumption that petroleum is of mineral origin forced and unnecessary. It is found that, when shale, coal, peat, wood, or animal matter, in fact any recent or fossil organic matter, is subjected to destructive distillation at low temperatures, there is ob-tained-among other products an oily fluid which chemistry shows to consist chiefly of the same compounds of carbon and hydrogen as are found in Pennsylvania petroleum. There are other petroleums, however, occurring in Canada, Tennessee, and other localities somewhat different in composition, which are often found under conditions that make it extremely difficult to account for their origin upon any hypothesis that does not regard them as a product of the decomposition of animal remains. They fill the cavities of fossil corals and orthoceratites in Canada and of geedrs in Tennessee, in all of which the oil appears to be hermetically sealed until the rock-mass is broken. The formation in which these oils occur consists of thickly-bedded Silurian limestones that were probably deposited in a deep sca at a somewhat high temperature, in which vast quantities of sea-animals porished and becamo buried. It is therefore most strictly in accordance with observed facts to assume that these oils, in whatever manner they may have been produced from the original animal remains, are indigenons to tho rocks in which they are found. These indigenous oils do not occur locally in considerable quantity, although the aggregato amount scattered through any formation in which they occur can easily be shown to bo large.

In those localities, notably north-western l'ennsylvania and castern Ohio, where petroleum ocenrs in large quantity, it occurs quito unifnrmly, saturating heavy beds of uncemented sandstone. This sandstone is overlaid with an impervious slell of slate, containing much silica, that holds down both tho oil and gas within the sandstone under great pressure, not locally in cavities but over wide areas. Tho sandstone is also, so far as can be ascertained, underlaid with a vast formation of shale more than 1000 feet in thickness, containing large numbers of fossil animals and such a quan tity of fossil sea-weeds that Dr J. S. Newberry has suggested that the Silurian occan here contained a veritable sargassa sca. This shale, so filled with the remnins of fucoids, has been scveral times subuitted to destructive distilla. tion, and has yielded as high as 50 gallons to the ton of distillate oil that was in many respects scarcely to be distinguished from cride petroleum. During the present contury the French chemical geologists have held that all forms of litumen nre the product of metamorphism! Prominent among these may bo mentioned Daubres, who in his Observations sur le Mettemor, hisme has shown the strict correspondence between his laboratory experiments, in which all forms of bitumen wero produced, and the opera?
tions of nature. No evidence appears to be lacking to show that those operations of nature in which heat, pressure, and steam have joined, usuaily denominated by physicists " metamorphism," when acting upon strata containing organic remains, are an adequate origin for petroleum as it occurs in the oil-regions of Pennsylvania and in Galicia. Petroleum occurs on the western slope of the Appalachian system from Point Gaspé on the Gulf of St Lawrence to northern Alabama, and there it is most abundant in the neighbourhood of strata in which there is the greatest accumulation of organic remains. The accumulations of sediment from which this mountain-system was constructed were deposited in a current whose course was parallel with the axis of the system, and, as has been so fully shown by Professor James Hall (Paleontology of Werv York, vol. iii., Introducion), these sediments were deposited in great thickness and of very coarse materials in the north-east, gradually thinning and increasing in fineness as they reached the Mississippi valley in the southwest. From the latest conclusions of American geologists it may be inferred that originally the eastern border of these deposits lay over a region now covered by the Atlantic Ocean. When the elevation took place that brought the metamorphic rocks of New England, New York, Pennsylvania, and Virginia to the surface, the eastern border remained submerged, while the western border was brought above the sea-level. The facts that concern petroleum are found in the comparatively undisturbed and nearly level position of this western border, in which the rocks holding the petroleum lie at present, like sand-bars in a current, and the further evidence that they afford that the metamorphic action which has altered nearly all the formations of the eastern border became extinct along a plane that descended deeper and deeper from the surface as the western slope of the system is traversed. This evidence further shows that along the western borders of the system, although the rocks and the coal that they enclose are unaltered near the surface, at the same time vast areas of the fucoidal shale and even limestones containing indigenous petroleum may have been invaded by the beat-action and their volatile contents distilled at great depths. This distillate, being forced up by heat and hydrostatic pressure, would naturally accumulate in any overlying bed of rock porous enough to receive it. In Galicia, Roumania, and Transylvania the metamorphic core of the Carpathians is flanked by beds of fucoidal shale rich in the remains of marine animals, which are intercalated with the beds of sandstone that contain the oil. This hypothesis, which regards petroleum as a distillate, includes the facts as thus far observed, is in harmony with scientific possibilities, and is reasonable, as it does not require any extraordinary assumption of either chemical or geological conditions. While the maintenance of any particular theory concerning the origin of petroleum is primarily of very little practical value, it is indirectly of value to conclude whether by some deep-seated chemical action the oil is at presont being prepared in the laboratories of nature, or whether its generation has been long since completed. If a correct interpretation of the phenomena observed in relation to petroleum leads to the hypothesis tiast the fluid is in most instances a distillate, and especially in those localities where it is most abundant, then the conclusion is.inevitable that the generation of petroleum is practically completed, and the deposits are vast natural storehouses which when once emptied are as completely removed from future production as a worked-out bed of coal.

Methods of Production. - While petroleum has been produced for an immemorial period in Persia, China, Japan, Burmah, Baku, and Galicia, and while the primitive
methods employed in each country in its production furnish interesting subjects for study, it is scarcely possibie in this article to do more than indicate in a general manner how the vast quantities produced at the present time in the United States and Canada are brought to the surface, stored, and transported. In both Galicia and the Caucasus, which, with Canada and the United States, now furnish the petroleum of commerce, the ancient methods of production are being rapidly superseded by those employed in America. In the United States the development of oil-territory has acquired a habit that has become well defined, and has been repeatedly exemplified during the last twenty years. The first step is the sinking of a test or "wild-cat" well outside the limits of any proved productive territory, the progress of such well being eagerly watched not only by those who pay for it but also by many others who hope to profit by the experiment. The striking of oil in such 2 well is the signal for a grand rush, and a speculative floeting population invades the place. After a time the speculative phase is succeeded by that of settled development. The oil-territory has become outlined. The sagacious ones have secured control of the most profitable tracts, while the floating element has moved on to a new field. Between the period of active development and absolute exhaustion comes that of decay, when the derricks are rotting and falling to wreck, and when property that has ceased to be productive has been sold at an extravagant price, and after accumulating debts has been abandoned. Finally the wave passes over and nature restores as she restores after the ruin of battlefields. A visit to Pithole city, which in 1865 was, next to Philadelphia, the largest post-office in Pennsylvania, showed in 1881 fields of maize and timothy where some of the most famous wells had been, and of the city a score of bouses tumbling to decay and not an inhabitant. It is not to be inferred, however, that any of the sections into which the oil-regions bave been divided entirely cease to produce oil. There are wells now producing within sight of the spot where Drake drilled the first well ; but larga tracts cease to be centres of speculative investment, the old wells cease to be remunerative, and the new wells mo longer hold out the possibilities of a grand lottery.
Wells are sometimes drilled hy the owners of the lard, but tbe larger part are drilled under leases. These leases are drawn with, a great variety of conditions, but they usually stipulate that the lessor shall pay to the lessee a certain portion of the oil produced. the amount varying from one-tenth to one-fourth in proportion to the supposed richness of the territory. One well to five acres is considered as many as a judicious arrangement will allow, but many wells have been drilled wuch closer, and in some instances sereral wells have been drilled on one acre. The oil-sand of different localities varies as it occupies different geological horizons. The Tenango oil-sand extends from Tidioute in Warren county to Herman Station in Butler county, Pennsylvania, a distance of 62 miles. It is uniformly a conglomerate of smooth white quartz pebbles, from a quarter to three-quarters of an inch in thickness. In other districts of the United States, Canada, and Galicia the oil-sand is a true sandstone of varying colour and texture. In the Caucasus the sand is fine, and resemblesa quicksand, as it rises with the oil and accumulates around the wells.
When the location of a well has been deternined, a derrick or "rig" is built, which consists of the derrick itself and a small house for an engine, with the necessary foundation for both. This foundation is made of heavy timbers dovctailed and keyed together. The derrick consists of a framework firmly braced in the form of a truncated pyramid, and about 70 feet high. At its base arc two large reels, upon one of which the drilling cable is coiled and upon the other tbe sand-pump rope. At one side of the derrick a heary post, called the Samson post, is framed into the main sill, upon the tcp of which rests the walking-beam, one end of it being connected with the engine of from 12 to 15 horse-power, whilst the other supports the drill. When the engine is in motion the walkingbeam alternately raises and drops the drill. The boiler is made like the tubular boilers usually employed on locomotives, and is placed at a distance from the well to prevent the ignition of the gas that often accompanies the oil. The engine should be reversible, and so
placed that the driller in the derrick can easily control its motion uy the use of cords and pulleys. A string of is represented in fig. 1. First we have the it, which is attached directly to the end of beam, into the jaws of which the cable is sct screw $b$, and the long serew of which, $c$, is ward by the driller as the rock is penetrated. of the cable is fastened to the rope-socket screwed into the sinker-bar $e$, that is, a solid about 20 feet in leagth which scrves to give tools. The sinker-bar is serewed into the the jars. The jars, $f$, consist of two links of of which are 21 inches long, with cross-heads 8 inches deep, in consequence of which the links have 13 inches of play. The lower link of the fars is screwed into another long iron bar called the alyger-stem, $g$, which is in tura screwed to the bit or lrill $h$. The jars are the eatre of action, and the namner in whieh they per. form their work may be best rplained, perhaps, in this viy. Supjose the tools to lave been just run to the licttom of the well, the jars losed, and the cable slacked, the raen now reel up the slack until the sinker-bar 0 rises, the "play" of the jars allowing it to come up 13 inches without lifting the ancer-stem; when the links omo toarether they slack lack about 4 inches and o lamp the cable into the 0 temper-screw. If now bertical movement of th walking-beam is 24 inches, the siaker-bar rises 4 inches, wien the cross-heads of the links come torether with a sumart blow; then the anger. sten is pieked up and lifted 20 inches. On tho downstroke the auger-stem falls 20 inches, while the links slide 4 inches carrying the simker-bar down 24 inches. The links are never allowed to strike on the down-stroke, while the blow of the up. stroke prevents the drill frotn becoming wedged into any seam or erevice into which its weight might drive When the tools ero all ready for operation, either a wooden conductor is placed perpendicularly in a sort of shaft sunk to the bed-roek, or an iron tube called a "drive-pipe" is driven upon it through the soil. In cither case great eare is taken to start the well perpendicularly $\infty$ to the derrick-floor. The tools are swung into position from the top of the derrick, and the free end of the cable is coiled around the shaft of $\frac{7}{3}$ the reel in such a manner that when the free end is tightened the tools ere lifted, and when it is loose the reclshaft revolves within the coils. lisy holding the cable $\overline{0}$ firmly the tools rise, and as it is loosened they fall. The well is started in this man. ner and carried down mntil the string of tocls can be suspended beneath the walk.
 drilling tools temper-serew the walking clamped by the ${ }_{\alpha}^{3}$ worked down The free end d, which is bar of iron firmness to tlie
well is wound upon the reel, the end carried orer a pulley at the top of the derrick and then fastened into the rope-socket, the temper: screw attached, and the drilling continued to the bottom of the well. Day and night the machinery is kept in motion, one driller and one engineer and tool-dresser work from noon until midnight, aud auother pair work from midnight until noon. The driller, with a shert leverinserted in the temper-serew, walks round and ronnd to rotate the drill. He watches the jars, aad at intervals lets down the ternper-screw. When the screw is run out or the drill needs sharpening, lie arranges the slack eable so that it will run freely over the pulley and proceeds to "draw out." The cablo is nnelamped from tho temper-serew and the engine disconnected from the walking-bean and attached to the cable-recl. When all is ready the long cable is reelcd up and the tools drawn ont. The bit is replaced by one newly sharpened, and after the well has been sand-pumped the tools are again lowered and drilling resumed. When tho drilling proceeds without accident the work is exceedingly monotonous.

From the top of the bed. rock to a point below the surface-water of the region, the well is drilled of the same diameter as the interior of the drive-pipe. This point is vsually from 300 to 400 feet below the surface. At this point the drill-hole is tapered, and a pipe armed with a steel shoe is ground into the tapered hole to a water-tight joint. The inside diameter of this casing-pipe is 58 inches, and below it the well is carried down $5 \frac{1}{2}$ inches in diameter to the bottom. The casing pipe excludes the fresh sur-face-water, and only water enough is put into the well to wash out the drillings, unless salt water is encountcred. The casing-pipe bocomes a permanent fixture, into which is introduced the 2-inch pipe, through which the oil flows or is pumped. This 2-inch pipe may be introduced or removed at plea. sure, without disturbing tho casing-pipe or drive-pipe, or lotting water into the well upon the oil.
When drilling has been completed tho well is tor. pedoed. From one to twenty. fivo gallons of nitro-glycerin aro lowered into the well in tin cylinders and exploded, nsually by percussion. The effect of firing such a large amount of this powerful explosive is not apparent at the surface, but soon $\pi$ gurgling sound is heard approaching from beneath; the oil rises from the well and falls first like a fountain and then liko of geyser, forming a torrent of yellow fluid, accompanied liy a rattle of small stones and framments of the canister in a shower of spray 100 fect in liciglit.
 og-beam, when a cable as long as the supposed depth of the completed

Tho gencration of such an enormous volume of gas in a limital area, the walls of which are already under a very high gas-pressure,
and which is beld down by 2000 feet of motionless air, must be followed by an expansion into the porons rock that drives both oil and gas before it, until a point of maximum tension is reached. The resistance then becomes greatest within the rock, and, reaction following, oil and gas are driven out of the rock and out of the well until the expansive force is expended.
Figs. 2 and 3 show the general arrangement of pumping and flowing wells. After the well is torpedoed it is prepared for flowing. A section of 2 -inch pipe, per. forated with holes, which serves as a strainer, is lowared into the well and other sactions coupled to il , until a sufficient length is introduced to reach from the bottom to a point above the oilsand. An indiarubber packer is then attached in such a manner that within it the pipe that is above it slides in that which is below it, and the rubber is forced derainst the sides of the drillhole with the weight of 1200 to 1800 feet of 2 -inch fipe, thus making a gaz-tight joint. The pressure of the gas within the oil-sand and below the packer forces the oil to the surface. As the How diminishes, a pumpbarrel is introduced to the bottom of the well and the oil is lifted to the surface. Gas-pumps are also used to remove the pressure of the atmosphere from the well and rock. In some of the older districts from twelve to forty wells are attached to one engine, and pumped by what is called a "sucker-rod" connexion. In Wcst Virginia five different horizous of sandstone hava yieldel oil. A well was put down there in 1865 to the "first white oak sand," 255 feet in depth, and pumped at intervals for fifteen years; it was then reamed out to 8 inches in diameter, and from the bottom of the old well was carried down $4 \frac{1}{2}$ inches in diameter to the third sand. A tube was inserted with a packer at the bottom of the 8 -inch hole to stop off the heavy oil of the first sand. Through this oil of a specific gravity $79\left(45^{\circ} \mathrm{B}\right.$.) was pumped from the third sand, and through a second tube, introduced beside the first to the bottom of the old well, oil of a specific gravity 88 $\left(27^{\circ} \mathrm{B}\right.$.) was pumperl from the tirst sand, both pumps being simultaneously worked by the same walking-beam. The first-sand oil was worth seven tollars a barrel, while the third-sand oil was worth only one dollar a barrel.

The average duration of the profitable production of an oil-well is estimated at hive years. This period is subject to great fluctuations, as there are wells in the Colle Creek district of the Bradford field that were abindoned in two years, whilo wells on Triumph Hill, Fenango county, where the sand is 125 feet thick, havo been pumped fifteen years. The yield of some single wells has been enormous. A well in Donegal township, Butler county, Pennsylvania, produced more
than 110,000 barrels in ten years, and twelva wells, of which this was one, on the same farm produce: over 750,000 barrels.

In Burmah and other Eastern countries petroleum was stored and transported in flasks and jars. In the United States it was for many years transported in barrels made tight for oil by being coated on the inside with a stiff solution of glue. Cater, it Was transported on the rivers in bulk barges, and on the railroads in tanks upon cars. These tanks were at first made of wood, but they have lately been made of iron. The usual form is a plain cylinder, 24 feet 6 inches long and 66 inches in diameter, having a capacity of from 4000 to 5000 gallons. These cars are also used in the Caucasus. At the present time, in all the regions producing petroleum in commercial quantities, the bulk of the crude oil is transported through pipe-lines, which consist of lines of pipe carried across the country, often for hunareds of miles, through which the oil is forced by powerful pumps under a pressure of from 1000 to 1600 to to the square inch. Each well has a tank in to which the oil flows from the well, and from which it is carried in a 2 -inch pipe by gravity to a pumping station, where it is pumped into the "main line." Main lines run out of the oil-regions of Pennsylvania to Cleveland (Ohio), Pittsburgh (Pennsylvania), Buffalo (New lork), and New Iork, Philadelphia, and Baltimore on the Atlantic coast. They are constructed of 6 -inch pipe, tha joints of which are scremed into couplings like sections of gas-pipe. During recent jears the production of petroleum in excess of any demand for it has led to the storage of rast quantities $(30,000,000$ barrels in 1882) in iron tanks of enormous size. Many of these tanks are owned by prirate individuals, but the majority belong to the pipe-lines. There are 1375 iron tanks connected with the united pipe-lines, ranging in capacity from 1000 to 38,000 barrels, and representing a total storace capacity of $38,000,000$ barrels. These tanks are frequently fired by lightaing or other accidents, and when burning present a spectacle of unsurpassed grandeur.

The bulk of the trade in crude petroleum in the United States is conducted through the pipe-lines and their certificates. When oil is received into the line from a well, the amount is ascertained and passed to the credit of the well-owner on the books of the company, less 3 per cent. to corer loss in handling. This oil is held like a bank-deposit, subject to transfer on a written order. When such an order has been "accepted" by an officer of the company it becomes an "acceptance" or "certificate," and is then negotiable like a certified cheqne. As the exchanges deal only in certificates of 1000 barrels they are made of that amount so far as is possible. When oil is delirered by the pipe-lines a pipage charge of 20 cents per barrel is paid and a storage fee of $\$ 12.50$ per 1000 barrels per month must be paid at least once in six months. The issuing of certificates by the pipe-lines has made speculation in oil, brokerago and exchanges possible to an extent vastly beyond the requirements of any actual trade in the oil itself.

About $250,000,000$ barrels of petroleum have been produced in the United States and Canada from 1859 to 1884. No reliable statistics are to be had of the production in other regions, but of late years the Caucasian fields have yielded about $5,000,000$ barrels per annum. The total annual production for 1883 cannot be far from 35,000,000 banels.

Technology. - The technology of petroleum is quita simple. In the crudo state it enters largely into mixtures with other oils, tallow, lead, soap, maphite, \&c., that are chiefly used for lubrication. Crude petrolemu is also filtered through charcoal. Crude oils that are too fluid for lubrication are reduced to the required consistence by partial craporation, both by exposure to the sun in shallow tanks and also by distillation of the more volatila portion in stills. Such oils are called "reduced oils." In the technology of petroleum by distillation a great variety of details are employed by different manufacturers, but in general they may be treated under the three heads of destructive distillation or "cracking," distillation with superbeated steam, and distillation in vacmo. The stills used fary greatly in respect of form and capacity. Formerly stills holding 80,000 gallons were used, but recently they have been constructed of a capacity of from 40,000 to 48,000 gallons. They are ordinarily made either in the form of plain cylinders 30 feet in length and 12 feet 6 inches in diameter, and set horizontally in banks of threc or more, or there may be an upright cylinder 30 feet in diameter and 9 feet in height, set vertically with numerous fire. bozes arranged around the circumference. Another form of still is an upright cylinder holding about 1000 gallons, heated from beneath and furnished with a steam-coil immersed in the body of the oil. In this coil the steam is superbeated to the temperature of the oil, and is then allowed to escape into it, by which means the overheating of the oil is prevented and the distillation assisted by the mechanical action of the steam in lifting the oillvapour out of the still. Another form of still is a vacuums still, in which a partial racunm is maintained by a pump. The top of the still is usually constructed with a high dome, into which the vaponrs rise and from which they escape into the condensers. The condensers usually consist of a large number of 2 -inch pipes immersed in water contained in a long trough. The distillation
commences at a very low temperature and proceeds at a constantly rising temperature, the distillate steadily increasing in specifie gravity. 'The last pertions distil at nearly a red beat, and are nearly solid at ordinary tcmperatures, with a specific gravity above $900^{\circ}$.

The oil is first allowed to settlc in large tanks, when about 1 per cent. of water and sediment is removed. It is then pumped to stills into which "live" steam is introduced. Distillation commences at once and is allowed to proceed until the specifie gravity of the distillate reaches $74\left(60^{\circ} \mathrm{B}\right)$. The oil in this condition is callerl "gas-oil," and is used to a limited extent in the manufacture of illuminating gas. The distillate is crude raphtha, and is redistilled and divided into (1) rhigolene or cymogenc, having a specifie gravity of ' 62 and boiling at $65^{\circ}$ Fahr.; (2) gasolene, specific gravity $66\left(90^{\circ}\right.$ to $80^{\circ} \mathrm{B}$.) ; (3) C naphtha, specifie gravity $\% 0\left(80^{\circ}\right.$ to $63^{\circ} \mathrm{B}$.) ; (4) B naphtha, specific gravity $72\left(65^{\circ}\right.$ to $64^{\circ} \mathrm{B}$.) ; and (5) A naphtha, specitic gravity " $74\left(64^{\circ}\right.$ to $60^{\circ}$ L.). Below $60^{\circ}$ goes to illuminating oil. The cride oil from which the naphtha bas been removed is then put into a suitablo still and distilled until the distillate has a specific gravity of $81\left(10^{\circ} \mathrm{B}.\right)$. This distillate is crude illuminating oil. The oil remaining in the still may then be "eracked" by destructive distillations or may be distilled for lubricating oil. If it is to be "cracked" the fires are slacked and the distillation allowed to procced slowly, in consequence of which the rapours of the heavy oil are repeatedly condensed upon the dome of the still and made to fall back upon the hot oil bencath. The result is the production of a large volume of permanent gas, chiefly marsh gas and hydrogen, a distillate of suitable specific gravity for illuminating oil, and a heavy tarry residue, called "residuum," that remains in the still. By this incthod of manipulation the crude oil is converted into crude waphtha, crude illuminating oil, and residuum, while the gas is burned as a waste product. The residuum is run out of the still and sold to manufacturers of lubricating oil. If the oil is not to be cracked, the heavy oil, from which the illuminating oil and naphtha have been oremoved, is often distilled with superheated steam and treated for lubricating oll. If simply distilled and treated with chemicals after removal of the paralfin, the oil is called in the United States "paraffin oil." The crude paraffin oil is placed in barrels in an ice-house, and, after it has been severa] days at rest, paraffiu crystallizes from it. The paraftin is removed by pressure, and may be purified by any of the ancthods described under Paraffin (p. 242 above). The oil from which the paraffin has been pressed may be subjected to a further distillation in a steam-coil or other suitable still, and deprived of cortain oils that boil at a high temperature but have a pungent and oftensive odour. When drawn olf, the oil remaining in the still is found to be light-coloured and nearly tasteless and odourless. It is called "deodorized neutral heavy hydrocarbon oil," snd is found to be a very valuable lnbricating oil. The distillate sbove mentioned after treatment is called "mineral sperm," and is used as an illu. minating oil on cars and steamboats, where more volatile oil would be objectionable. Any of these distillates, from gasolene to the most dense lubricating oil, may be purified by filtration or by treatment with acids and alkalis. Filtration is usually aprlied to the different grades of naphtha to deprive them of disagreeable odour, for which purpose gravel and both wood and animal charcoal are used, cither separately or together. Lubricating oils are often filtered through animal charcoal to deprive them of both colour and odour. The denso vacuum residnes recently preparcal under the name of cosmoline, vaseline, \&ic, are filtered tlirongh anlual chircoal while hot and perfectly fluid. Oils are treated with chemicals in bigh cylinclrical tanks of small diameter, where they are thoroughly mingted by means of air forced into the bottom of the tank uruler pressure. These agitators often hold 50,000 gallons. The illuminating oils are usually treated with 5 per cent. of oil of vitriol at a temperature of abont $60^{\circ}$ Fahr. The acil "sludge," consisting of tho oil of vitriol combined with the impurities of the oil and forming a black tarry liquid, settles to the bottom of the tank and is drawn off. The oil is then agitatcis with water, then treated with a solution of caustic aorla, and finally washed with water containing canstic ammonic. M ydrochloric acid is used to a limited extent, and nitric and chromic arids aj+ used to destroy Huoresconce in dense oils. Those illuminatiog oils especially that are prepared by cracking are thrown after treatment, and while warm, in a thin apray into a large tank. "lhis eauses a small amount of very volatile oil produced hy eracking to fee evaporatenl, and brings the oil up to test. Finally the ail is exposerl umber a skylight in large shallow tanks until it lies lecome perferlly clear from aettling of all impurities. The acill "slu lese" is for tl p most part sold to manufacturers of commercial fertilizers or restored by evaparation and used ovnr again. More than 45,000 tons of oil of vitriol were used in 1880 by tho manufacturers of petrotenm in the Uniterl States. The allkali sludge is thrown away. The following tablo shows the average percentage of commercial products ebtained from crude petroleum of $79\left(45^{\circ} \mathrm{B}\right.$.) from Pennsyl. vania, Ohio, \&e. -


If the oil is "cracked," the yield isNaphthas. ........................................................... $70^{2}$ Reslduam

Loss
Lubricating Oils.-Crude petroleum and the beavy distillates from petrolcum, finished either by treatment or by filtration, have been slowly winning their way with consumers of ]ubricating oils for the last twenty years, and may now be said to have a recognized value. This result las been due as much to improved processes of manufacture, and consequently to improved quality of the pro. ducts, as to a recognition of their merits. When properly prepared, and exempt from volatile matter and offensive odour, they are found to be possessed of great endurance, to be free from a tendency to gum, and to be incapable of spontaneous combustion. When mixed with animal and vegetable oils liable to spontaneous combustion, these oils prevent it. They are therefore now in large demand, a demand which is likely to increase as new applications are found for them and their quality is improred.

Illuminating Oils.-Oils of this elass manufactured from petroleum lave nearly superseded the use of other illuminating fluids thronghout the world. They are largely sold in Great Britain under the narne of "paraffin oils"; in tho United States they are called "keresenc," and on the European continent "refined petroleum." The different qualities are known as "water white," "standard," and "prime," and are further distinguislied as "low test" and "high test" oils. The characters chiefly relied on in the trade are "colour" and "test." The colour should be as light and fiee from opaiescence as possible. Colour is, however, a matter of little importance except as it indicates unskilful manufacture of the oil. The "test" is of paramount importance, and indicates the tempera. ture Fabr, at which the oil will give of a sufficient amount of vapour to ignite explosively when the oil is properly tested. While the methods of testing petroleum vary greatly, the apparatuses used for that purpose may be divided into three classes. The first elass is designed to ascertain the tension of the vapour given off by a given sample at a certain fixed temperature; these are cliefly used in France. The others are designed to show at what teuperature a given arnount of oil, usually half a pint, will give off a sutheient amount of vapour to form an explosive mixture with the air ahove the oil. "These are divided into "open testers," in which the oil is heated in an open vessel, and "elosed testers," in which the oil is heatad in a closed vessel. Tho tester invented hy Sir F. A. Ahel (see Panaffin, p. 239) has been adopted in (ireat Britain and hercolonies, while in the United States and on the Continent a great variety are in use. The numerous aceidents, many of a frightful nature, and involving great loss of property ant ofen of human life, that have followed the use of illuminating oils which had not been properly freed from the rolatile products of the petroleum, havo led in most European countries and many of the American States to the enactment of stringent laws forlidiling the sale of 12 se of oils tho test of which does not come within the preseribed legal limits. Yery ralunble researclies on the lashing of oils have been made by Dr C. F. Chandler of New York, aml by other American clmaists. Dr Chand. fer ghowed that oils burning in lamps of ordinary construction in a room the teruperatmo of which was below $20^{\circ}$ lithr. failed to reach an iverage temperature of $100^{\circ}$ Fohr. In metal lampe, jarticularly "stulent lamps," the average temperature wes severai degices highei than in glass lamps, a fact which shows glass lamps to be safest in this respert. J)r C. J. White of New Orleaus has examinel illuminating vils with re peet to the amone of volatile material that, when adiful to goon oil, will render it dangerous. 110 found that from 1 to 5 jur conf. of the nrilinary maphthes of commerce wonld renter illuminating nil of the best quality extremely danger. ous. live $\mathrm{I}_{\mathrm{m}}$ cent. of rrude natith reduced the flashing point from $118^{\circ}$ to $700^{\circ}$ F'ahr. These rescarches have all demonstrateil the wisdom of English legislation on this subject, but minfortumately liave not been prothelivo of equally good results in the United States. l'etrolemm lugislation is there in a very unsatisfactory' condition. The very worthless lnw passed hy Congress in 1867 lins long been rejpeatel, sud no ather lias been sulactituted for it. A number of thom States (seventeen in 1890) arn withont legislation in reference to this subjeet, while legislation in other Slates is lasell "pon local influence ratlict than fixed prlneiples, and rangers in it.s
requirements from extreme laxity to ubreasonable exaction, in consequence of the lack of intelligent national Governmental action. Nearly all the nations of continental Europe have petroleum lawa in the main based upon an intelligent appreciation of the subject and but little inferior to English legíslation.

The Uscs of Naphtha.- The lightest products obtained from petroleum are rhigolene, which is used in surgery, and cymogene, which is used as the volatile fluid in icc-machines. Gasolene is the lightest fluid obtained in considerable quantity, and is used in automatic gas-machines for the carburation of gas or air. The question of increasing the illuminating power of gas (see Gas, vol. x. p. 101), hy causing it to absorb fluid hydrocarbons, was discussed as early as 1832 , but it was only after petroleum furnished a cheap and suitable fluid that inventors succeeded in securing results of any value. While hundreds of machines have been patented in Eugland, America, and continental Europe for accomplishing this purpose, it is only quite recently that an American inventor, Dr Walter M. Jackson, has succeeded in constructing a machine that satisfactorily meets all the requirements of the problem. His metrical carburetter measures both the fluid and the gas or air in such a manner that the least amount of the hydrocarbon luid required to produca the effeci sought is furnished to the gas, and the whole is immediately absorbed. By this means a uniform ca:buration is secured, furnishing a gas of uniform quality, that never contains a sufficient amount of fluid to admit of condensation in any part of the apparatus. Both crude petroleum and the products of its manufacture have been used as a material for the manufacture of gas by distillation. The different qualities of naphtha are used in mixing print, in the manufacture of oil-cloths for floors and of varnishes, as a solvent for gums and resins, in the preparation of alkaloids, in the manufacture of india-rubber, in washing wool, and in removing oils and grease from seeds and textile fabrics.

Petroleum as Fuel.- In the region of the Caucasus and on the Caspian Sea, where other fuel is scarce and dear and petroleum is pleutiful and cheap, the latter ia uscd with completo success on both steamships and locomutives. Petroleum and its products hafe been used with practical suecess in the manufacture of iron in the United States. Both illuminating oil and naphtha are now very widely used in stoves; but naphtha-stoves are extremely dangerous, and their use should be prohibited by lam. In the ralley of the Euphrates, near Mosul, petroleum is used as a fuel in burning lime.
Petroleum in Medicine. - Although petroleum has been nsed as a remedial agent for an unknown period in the countries where it is a nataral product, its physiological effects have nsver heen very fully investigated. Barbados tar, Haarlem oil, Seneca oil, and American oil, all consisting wholly or in large part of crude petroleum, were sold by apothecaries for years before petroleum was obtained by boring. They were mainly used as liniments for external application, particularly in rheumatism. The oil of the Alleghany valley early had a local reputation as an internal remedy for consumption, and it has lately been prescribed for bronchitis. The most volatile product of petroleum obtained by distillation, called rhigolene, has been used to produce local insensibility, by means of the intense cold resulting from its rapid evaporation; and the same fluid when inhaled as rapour or the gas escaping from fresh oil will produca an intoxication or insensibility resembling the effects of laughing-gas, resulting in death if its action is prolonged. The producta of petroleum that have proved most valuahle in medicine are the filtered paraffin residues sold under the names of cosmoline, vaseline, \&c., that are now so widely used as ointments, either plain or medicated. They are of about the consistence of butter, with very little taste or odour, and will keep indefinitely without becoming rancid. These valuable properties have caused them to almost entirely supersede all other prepara. tions containing animal or vegetable fats.

Looking tovards the past, it may bo said that petroleum has attained universal diffusion as a lighting agent; it is fast displacing animal and vegetable oils as a lubricator on all classes of bearings, from railroad-azles to mule-spindles, and also where other oils are liable to spontancous combustion; it is very largely used as fuel for stoves, both for heating and cooking ; it is very successfully used lor steam purpases when other fuel is scarce and petroleum plentiful ; it is likely to be used for the production of pure iron for ${ }^{2}$ pecial purposes; and it has become a necessity to the apothecary as petrolcum ointment. Looking tormards the future, what assuran $\dot{\circ} \mathrm{C}$ have we that theso varied wants, the creation of a quarter of a century, will be satisfied? While it is not probablo that the deposits of petroleum in the crust of the carth are being practically increased at the present time, there is reason to believe that the supply is ample for an indefinite period. Yet the fact is worthy of serious consideration that the production of petroleum as at present conducted is everywhere wasteful in the extreme.
There are very few works that treat exclusively of petrolenm. AD article in the null. de la Soc. Geol. de France, xxv., gives the best resome of the mention mada by classical writers. Travellers overland to india and Persia have osnally lescribed Baku (өee Kaempfer, 1712; Hanway, 1743; Foster, 1784 ; Kidnier, 184S). On the ocenrrence of petroleum in Burmah, see Journals of the Em-
bassies to the Court of $A v a$, Symes (1793), Crawfurd (1826), Yule (1855); in Persia,

Carl Ritter's Erdt. v. Asien, 1840 ; in Japan, B. S. Lyman'a Reports, Grolop Survey of Japan, 1874 - 75 ; in Galicia, Von Haver (1853), Fotterle ( $1853,1859,1862$ h J. Noth (1873), Eruno Walter (1880), in Jahrbuch der K. - K. Geo. Reichsanstalh In Roumanla, Vod Hauer, Geologie Siebenbürgens, 1863; H. Coquand, But. Soc Geol. de France, xxiv. 505, 1867; in C8nada, T. Sterry Hunt, in Reports of Geol Survey of Canada of various datés, 1863 -7s; in Pennsylvania, J. F. Carll, Reports, 1., I1., and III., with maps, Second Geological Survey of Pennsylvania, 18i4.1880. On the chemistry of petroleum, see C. M. Warren, in American Journal of Sclenca and Chemical News; Shorlemmer, in Quar. Journal of the Chemical Society: Pelouze snd Cahours in Ann. de Chimie et de Physigue ; Derthelot in the $e a m e$, all st various dates, 1868-1sso. On the origin of petmoleum, see Lesqnereux, in Trans. Am. Phil. Soc., xili., 1866 ; J. S. Newberty, in Ohio Ag. Rcport, 1859 ; T. Sterry Hont, in Chem. News, vi. 5 ei sq.; Byssson, in Revie Industrielie, $1876^{\circ}$ Mendeljeff, in Bull. Soc. Chim. de Foris, 1877 . On testing petroleum, see John Attfeld, in Chem. News, xiv. 257 ; F. Crace Calvert, Chem. News, xxi. 85; C. F. Chandler, in American Chemist, ii. 409 ; Bovertod Redwood, in English Mechanic and Worid of Science, Exit. s35, 1855; F. A. Abel, in Chem. News, Exxy. 7s. On the general subject, see T. Sterry Hunt, "History of Petioleum or Rock Oil," the general subject, see T. Sterry Hunt, "History of Petroleum or Rock ${ }^{\text {and }}$
in Conadian Naturalist, [1], v. 245; Chem. $N \sim w s, ~ v i .5 ; ~ R e p o r t ~ o f ~ S m i t h s o n i a n ~$ Institution, 1862 ; J. Lawrence Sraith, in Report to the Judges of the Centenniol Institution, $1862 ; J$ Lawrence Sraith, in Report to the Judges of the Centennial Exposition, Philadelphia, $1 \mathrm{S76;8} \mathrm{}. \mathrm{F}. \mathrm{Peckhan} ,\mathrm{monograph} \mathrm{on} \mathrm{petroleum}, \mathrm{it}$.
cluding boblio Taphy of petroleum and allied subjects to 1881 , in Reports of the cluding biblio raphy of petroleum and allied subjects to 1881, in Reports of the
Tenth Census of the Enited States. See slso, for an account of wella at Baku, Tenth Census of the linited States, See slsi, for an account of wella at Bakt,
Engineering, 22d Februery to 16 th May 1884, London.
(S. F.'P.)

PETROLOGY. See Rocks.
PETRONIUS. Petronius Arbitor, although excluded from the list of classical writers arailable for the purposes of education, is one who enjoyed a great reputation, especially in France, at a time when Latin authors were more read as literature than they are in the present day. A recent critic ${ }^{1}$ of Petronius has stated, though with evident exaggeration, that no ancient writer except Aristotlo has found so many interpreters. But there is perhaps none about whose history and era there has been so much controversy, nor is the controversy yet settled with absoIute certainty. He hides himself so completely behind the mask of his fictitious personages that we learn nothing of his fortunes, position, or even of the century to which he belonged, directly from himself. He does not belong to any of the classes of "viri illustres" (poets, orators, historians, philosophers, grammarians, and rhetoricians) whose lives were written by Suetonius. Though he is mentioned by critics, commertators, and grammarians of a late date (such as Macrobius, Servius, and Priscian), the only hint we have of anything bearing on his personal position is contained in two lines of Sidonius Apollinaris, a writer of the latter part of the 5 th century A.D., who associates him with the masters of Latin eloquence, Cicera, Liry, and Virgil, in the lines-

> Et te, Massiliensium per hortos Sacri stipitis, Arhiter, colonum Hellespontiaco parem Priapo."

If these lines are to be construed as implying that Petronius lived and wrote his work at Marseilles, this inference could hardly be reconciled with the indirect evidence which leads to the identification of the author of the Satirx with the C. Petronius of whom Tacitus has painted so vivid a picture in the sixteenth book of the Annals (ch. 18, 19). His place of residence in his later years at least was not Marseilles but Rome. There is nothing, however, in what Tacitus says incompatible with the supposition that Marseilles was his birthplace: or perhaps the allusion might be explained by the supposition-supported by a note of Servius on Virgil, , En., iii. 57-that the scene in the early part of the long novel, of which two fragmentary books have been preserved, was laid at Marseilles. The chief personages of the story, as they appear in these fragments of books $x \mathrm{v}$. and xvi., are evidently strangers in the towns of the south of Italy where the adventures in which they share are supposed to take place. Their Greeksounding names (Encolpius, Ascyltos, Giton, \&c.), and their literary training also, accord with the characteristics of the old Greek colony in the 1st century A.D. The high position among Latin writers assigned by Sidonius to Petronius, and the mention of him by Macrobius in juxtaposition with Menander, when compared with the absolute sileuce of such writers as Quintilian,

[^338]Juvenal, and Martial, who might have been expected to have taken some notice of him if he had flourished immediately before their own day, seem adverse to the generally received opinion that the S'atirse was a work of the age of Nero. Yet the silence of Quintilian may be explained by the fact that Petronius is not one of those writers who were capable of being turned to use in the education of an orator. The silence of Martial and Jurenal may be accidental. Even if it is to be explained on the ground of want of apppreciation, this would prove nothing more than that a work so abnormal in form and substance was more highly prized by later gencrations than by tho author's contemporaries.

But, if we pass from these faint traces of external evidence to that afforded by the style of the book and the state of manners described in it, we are led to the inference that there is no other ago to which it can be assigned on better grounds than the age of Nero. If, again, we compare the impression we fornt of the character, genius, and habits of the writer with the elaborate picture which Tacitus paints of a man who, so far as he plays any part in history, is merely one of the victims of an abortive conspiracy, we find grounds of probability for identifying them with one another. Tacitus does not tell us that he was the author of any important work, and this has been urged as conelusive on the question. But Tacitus does not think it necessary in what he tells us of Germanicus or Claudius to mention their poctical and historical works. In introducing Silius Italicus as the witness of a particular occurrence he does not add that he was the author of the poem on the Punic War. He mentions that the poetical gifts and reputation of Lucan and Seneca were among the causes that excited Nero's jealousy, but he does not mention the Pharsalia of the one or the Tragedies of the other. The prominence which Tacitus gives to the partrait of Petronius points to his enjoyment of greater notoriety than was due to the part he played in history. He paints him with the keen and severe eye with which he fastens on the traits of character and the manner of life illustrative of the moral corruption of the time, but at the same time with that appreciation of intellectual power which forees him to do justice to men who in other respects were detestable. Such a work as the Satire he could, from a moral point of view, have regarded with no other feelings than those of detestation; yet he could not have refused his admiration to the unmistakable proof it affords of casy careless power, and of a spirit, if not courageous in any good sense, yet indifferent to death, and capable of meeting calamity with Epicurean irony.

The account he gives of C. Petronius is "that he spent his days in sleep, lis nights in attending to his official duties or in amusement, that by his dissoluto life ho had become as famous as other men by a lifo of energy, and that he was regarded as no ordinary profligate, but as an accomplished voluptuary. His reckless freedom of speeel, being regarded as frankness, procured him popularity. Yet during his provincial government, and later when be held the office of consul, ho had shown vigour and capacity for affairs. Afterwards returning to his lifo of vicious indulgence, he became one of the chosen circlo of Nero's intimates, and was looked upon as an absolute authority on questions of tasto ('arbiter elegantio') in connexion with tho science of luxurious living." This excited the jealousy of Tigellimus, and led to his condemmation. Petronius's death is then described, which was in keeping with his mode of life and character. He selected the slow process of opening his reins and having them bound up' again, while in conversing with his friends ho avoided the scrious subjecto natural at such a time, and listened to their recitation of light odes and trifling verses. Ire then dined luxuriously, slept for some time, and, so far from
imitating the practice of others by flattering Nero or Tigellinus in his will, he wrote, sealed, and sent to the emperor a documont which professed to give, with the names of the partners of his vices, a detailed account of the scandalous life of the court.

That this portrait, drawn with such characteristic lines, and painted in such sombre colouring, is sketched from the life in Tacitus's most graphic manner is unquestionable. A fact confirmatory of its general truth is added by tho elder Pliny (who calls him T. Petronius), who mentions that just before his death he destrojed a murrhine vase of great value to prevent its falling into the hands of Nero. The question arises whether there is ground for identifying the author of the fragment which wo possess under tho name of Satirx with the person so minutely and faithfully described by Tacitus. Do the traits of this picture agree with that impression of himself which every writer of marked individuality unconsciously leaves on his work ? Further, is there any reason for supposing, as some have maintained, that in this fragment we possess the actual document sent to Nero? The last question may be at once dismissed. The only fragments connected by any kind of continuity which we possess profess to be extracts of the fifteenth and sixteenth books of a work that must have extended to a great length. It would have been impossible to have composed one-tenth part even of this fragment in the time in which Petronius is said to have composed his' memorial to Nero. Those who find in the representation of the vulgar, ostentetious, illiterate, but tolerably good natured Trimalchio a satire on Nero or Tigellinus are capable of finding any meaning they desire in any literary work of a past age. ${ }^{1}$ But at the same time it is legitimate to note that the ardthor of the banquet of Trimalehio and of the lives of Encolpius and Gitou had both the experience and the literary grifts which would enablo him to describe with scathing mockery the

> "Luxuria m imperii veterem noctesque Neronis,"
and that he was not one to be restrained by any prudery from deseribing them in their most revolting details.

On the other hand, the arguments against identifying tho writer of the fragment with the original of the portrait of Tacitus, based on the silence of the historian as to his authorship, may be explained by reference to the historian's practice in regard to the authors of other literary works. Unless these works had any bearing on the part which their authors played in history, he did not feel himself called upon to mention them; and such a work as the Satires ho would have regarded as especially beneath the dignity of history, of which he had so prond a consciousness. The impression of his personality produced by the author corresponds closely with that of the Petronius of the Annals, not only in tho evidenco it affords of intimate familiarity with the vices of tho age, but in the union of an immoral sensualisns with a rich vein of cynical humour and an admirablo taste, which we should expect to find in one who rose to favour by his social and convivial qualities, and who received tho title of "elegantio arbiter." The Epicurean maxims, such as-

> " Vivamus dum licet esse bene,"
quoted by his actors, and tho frequent introduction of short poems into their conversations, are in conformity with the opinions and tastes of one who in his last hours "audicbat refcrentes nihil de immortalitate animo et sapicntium placitis, sed levia carmina et faciles versus." Further, the name "Arbiter," by which he is mentioned in Iater writers, is not an ordinary Latin cognomen, but nay have been bestowed on him by his contemporarics from tho fact that lis judgment was regarded as the critcrion ${ }^{-1}$ Tho вupposition of Mo Gastan Boissier the tho indivilual aatirized is Pallas, the frecdmar of Clauditis, is much more probable.
of good taste, and Tacitus, in the parase he perpetuates, may lave fixed this as his designation for later writers.

The style of the work, where it does not purposely reproduce the solecisms, colloquialisms, and slang of the vulgar rich - for the most part freedmen of foreign origin - is recognized by the most competent critics as written in the purest Latin of the Silver Age: Coincidences of expression and thought with passages in the satires of Persius are not infrequent. ${ }^{1}$ The false taste in literature and expression fostered by the false style of education is condemned by Persius and Petronius on the same grounds. When the latter speaks of the "mellitos verborum globulos" he may possibly have had Seneca in his eye Again, there would have been no point in putting into the mouth of the old poet whom the adventurers pick up verses on the capture of Troy and the Civil War at any other era than that in which the Troica of Nero and the Pharsalia of Lucan were the fashionable poems. The pertinacity of the reciting poet, which is exposed with such quiet humour by Petronius, is a feature of the age, common to it with the age of Martial and Juvenal. But we learn from Tacitus that the luxury of the table, which appears so profuse and extravesant in the "dinner of Trimalchio," reached its highest pitch under Nero, and afterwards fell out of fashion (Tac., Ann., iii. 55).

The internal evidence based on the style and character of the work thus appears to favour the opinion that the book was written in the time of Nero; nor is there any one more likely to have been its author than the C . Petronins whose manner of life and whose death are so elaborately described by Tacitus.

The work, of which there lave been preserved 141 sections or chapters of a narrative, in the main consecutive, although interrupted by frequent gaps, must have been one of great originality as regards form, subject-matter, and mode of treatment. The rame Satirx, by which it is designated in the best MSS., inaicates that it claims to be of the type of the original "satura" or "miscellany" to which Varro, in imitation of the Greek writer Menippus, had given the character of a medley of prose and verse composition. But, while in the title and form of the work it belonged to a familiar type, yet from another point of view it is to be regarded as the earliest extant specimen of an original and most important invertion in Roman literature. We find in it indeed not only a medley of prose and verse composition, in which the former is much the most prominent element, but also much desultory matter, disquisitions on art and eloquence, stories and anecdotes, dc. But the novelty of form recognized in Petronius consists in the string of fictitious narrative by which these are kept together. The original Italian satura, superseded by the Latin comedy, had developed into the poetical satire of Lucilius and Horace, and into the miscellaneous prose and verse essays of Varro. In the hands of Petronius it assumed a new and most important phase in its derelopment. The careloss prodigal who gave his days to sleep and his nights to pleasure was so happily inspired in his devices for amusing himself as to introduce into Roman literature, and thereby transmit to modern times, the novel

[^339]with Sulire S8, "Alius domun promittit, si propinquum divitem extulerit, alius si thesaurum cffoderit," \&c. The "ebulliat patruus" may be compared with a phrase in the dinner of Trimalchio, "homo bellus tam bonus chrysanthus animam ebulliit." Persius has the phrase "Dives arat Curibus quantum non milvus oberrat," which is a close parallel to Petr., 37 , "fundos hetbet qua milvi volant." Again, both Persius and Petronius use the rare word "baro," which pecurs on! y two or three times elsewhere.
based on the ordinary experience ${ }^{2}$ of contemporary life, the precursor of such novels of adventure and character as Gil Blas and Roderick Random. There is no evidence of the existence of a regular plot in the Satirx; but we find one central figure, Encolpius, who professes to narrate his adrentures, and to describe all that he saw and heard while allowing various other personages to exhitit their peculiarities and express their opinions dramatically. From the nature of the adrentures described there seems no reason why the book should not have gone on to an interminable length.

The fragment opens with the appearance of the hero, Encolpius, who scems to be an itinerant lecturer travelling with a comp:uiou named Ascyltos and a boy Giton, in a portico of a Greek town, apparently in Campania. Encolpins delivers a lecture, full of admirable seuse, on the false taste in literature, resulting frosa tho prevailing system of education, which is replied to by a rival de claimer, Agamemno, who shifts the blame from the teachers to tho parents. The central personages of the story next go through a series of questionable adventures, in the course of which they are involred in a charge of robbery. A day or two after they are present at a dinner given by afredman of enormons wealth, Trimalchio, who had risen, as he boasted, "from a penay," and who entertainel with ostentatious and grotesque extravagance a nomber of men of his own rank, who had not been so prosperous in life. We see actually in flesh and blood specimens of those "Cappadocian knights" to whom we have many pointed references in Jlartial and Juvenal. We witness their feats of gluttony; we listen to the ordinary talk of their guests about their neiglibours, about the weather, about the hard times, about the public games, about the education of their children. We recognize in a fantastic and extravagant form the same kind of valgarity and pretension which the satirist of all times delights to expose by pen or pencil in the illiterate and ostentations millionaires of the age. Next day Encolpins separates from lis companions in a fit of jealousy, and, after two or tliree days' sulking and brooding on his revenge, enters a picture gallery, where he meets with an old poet, who, after talking sensibly on the decay of art and the inferiority of the painters of the age to the old masters, proceeds to recite in a public portico some ferses on the capture of Troy, till his andience take to stoning him. The scene is mext on board ship, where Encolpins finds he has fallen into the hands of some old enemies. They are slipwrceked, and Encol. pins, Giton, and the old poet get to shore in the nelghbourloond of Crotona, where, with the view of attracting the attention of the inhabitants, notorions fortude-hunters, the adventurers set up as men of fortune. The fragment ends with a new set of question. able adventures, in which prominent parts are played by a beautiful enchantress named Circe, a priestess of Priapus, and a certain matron who leaves them her heirs, but attaches a condition to the in. heritance which even Eacolpius miglit have shrunk from fulfilling. ${ }^{3}$

What, then, may be said to be the purpose of the book, and what is its ethical and literary value? . It can hardly be called a satire in the ordinary, and certainly not in the Roman sense of the word. There is no trace of any purpose of exposing vice with any wish to correct it. If we can suppose the author to have been animated by any other motive than the desire to amnse himself, it might be that of convincing himself that the morld in general was as bad as he was himself. Juvenal and Swift are justly regarded as among the very greatest of satirists, and their estimate of human nature is perhaps nearly as unfarourable as that of Petronius; but their attitude towards human degradation is not one of compla. cent amusement but of indiguant condemnation. They too, like Petronins, take pleasure in describing things most repugmant to all sense of delicacy with the coarsest realism, but theirs is the realism of disgust, not, like that of Petronins, a realism of sympathy. It might have lieen thought difficult to sink lower in the cynical tolerance of immorality than Mlartial occasionally has sonk. But there is all the difference in the world between Martial anib Petronins. Martial does not gloat orer the vices of which he writes with cynical frankness. He is perfectly aware that they are vices, and that the reproach of them is the worst that can be cast on any one. But further, Martial, with all his faults, is, in his affections, his tastes, his relations to others, essentially human, friendly, generons, true. There is perhaps not a single sentence in Petronius which intplies any knowledge of or sympathy with the existence of affection, conscience, or honour, or eren the most elementary goodness of lieart, or of that amount of mutual confi: dence which is necessary to keep a band of brigands or a circle of

2 In this respect the work of Petronius seems to have differed from the Greek romances.

3 Omnes qui in testamento meo legata habent, prater dibertos meos bac conditione percipient que dedi, si corpus meum in partes conciderint et astante populo comederint (111).
swindlers together. In estimating such a work, which in its spirit not less than in its form and its literary execution is cssentially sunormal, it is necessary to bear in mind that it has reached us in so fragmentary and mutilated a shapo that we may altogether lave missed the key to it, and that it nay have been intended by its suthor to ba a sustained satire, written in a woin of reserved and powerful irony, of the type realized in our modern Jonathan Wild or Barry Lindon. Bet, if this is not the explauation, wo must fall hark on the more obvions but still difficult solation that, in the entire divoren of intellectual power and insight from any element of right human feeling, the work is an exceptional phenomenon in literature. From an ethical and human point of viesw it is valuable only as a gauge of the degradation in which much of Roman society was sunk in the arye when Persius wroto his satires-a work more pervaded by a spinit of moral purity than any other in Latin litera-ture-and Christianity made its first converts in Rome.
But, as a work of original power, of humorous representation, of litarary invention and art, the fragment deserves all the admiration which it has reccived. We recognize the "arbiter elegantixe" in the adnirable sense of the remarks scattered through it on education, on art, on poetry, and on eloquence. Though a better critic than a poct, yet he can write verse not only with good taste avd aimplicity, rare among the poets of that age, but with a true feeling of nature, as, for instance, in his description of a grove of planc-trees, cypresses, and pines-
"Has inter ludebat aquis errantibus amols
Spumens et querulo vexabat rore lapullos.
And in some of his shorter pieces be antrctinates the terseness and alegance of Martial. The long fragment on the Civil War does not aeem to bo written so much with the view of parodying as of enter. ing into rivalry with the noem of Lucan, but he bas caught the tone and style of the author whom he censures. In the epigram extemporized by Trimalcho late on in the banquet
"Quod noo expectes, ex traosverso fit-
Et supra nos Fortuoa aegotia eurat,
Quare da oobis maa Falerna, puer,"
Tre have probably a more dcliberate parody of the style of verses produced by tho illiterate aspirants to bo in tho fashion of the day. We might conjecture that the chief gift to which Petromus owed his social and his literary success was that of bumorous mimicry, in which the most intcllectual and at the same time sensual among the Romans-as, for instance, Sulla-took a great delight. The man who could describe the dimnor of Trimalchio and mimic tho talk and peculiarities of the various guesta with such lumorons zest was just the man to keep tho table in a roar during tho prolonged revels in tho palace of Nero. If the old "vexata quastio" of tho distinction between wit and humour were to be revived, the critic who could determine by analysis what is the essence of tho talent of Martial on tlie one hand and of Petronius on the other would go very near to bolving it. IIe would have, however, to abandon tho theory that humour is more cssentially humane and sympathetic than wit. Pctronius is porlaps tho most strictly humorous among. Latin writers, and hunour is in hims combined with the rarcr gift of conceiving and representing character. In Trimalchio and lis various guests, in the old poet, in the cultisated, dcpravad, and moody Encolpius, in tho Chrysis, Quartilla, Polyænis, \&c., we recognize in living examples the play of those various appetites, passions, and tendencics wbich satirists deal with as abstract qualities. Another gift he possesses in a high degree, which must lave availed hin in society as well as in literature, the gift of story-telling; and somo of the atorics which firat appear in the Sacires-e.g., that of the Matron of Ephesus-lavo enjoyed a great reputation in later times. His stylo, too, is that of one who must have been an oxcellent talker, who could talk aense when senso was wanted, who could havo díscussed questions of taste and literaturo with tho most cultivated men of any timo as well as amused tho most dissalute society of any time in their most reckless revels. One phraso of his is often quoted by many who lave never come upon it in its original context, "JIoratii curiosa felicitas."

- Perhaps next after a day apent in tho ruins of Pompcii nothing elso makes us feel so near the actual daily lifo of tho Roman world in all its petty details in tho Ist century A.D. as this fragment of letronins. Another obvious observation that is suggested by it is that of tho superiority of tho novel over ony other form of literature for the purposo of litemlly reproducing the commonplace oxperienco of actual life in overy oge. Opinions may differ as to tho valuo or interest of tle literal reproduction of tho customa and manners of such au ago as that of Nero.
Compared with tho amount of atentlon whleh was given lo lotronlus hoth Ty acholars and men of lettera in tho 17 th and 18 th centurles, comparativoly iftle has been dono for bin in recent times. Tho only good eritienl edltion of tho fragraenls is that of Buchler. An Intereating clingter is devneted to him in M. Gaston Bolssier's L'Opposition sous l'empire. For thow who what to read him in a modera translation tho French version ioy M. II. Do Ưuerlo is thio one to in reconmended.
(15. Y, 8.)

PETROPAVLOVSK, a distriet town of western Siberia, in the government of Akmolinsk, is situated on the right bank of the Ishim rivcr, 185 miles to the west of Onsk.

The old fort occupies a hill about 100 feet high, which slopes abruptly to the Ishim, while the wooden houses and the broad, unpaved, but regular strects of the town occupy partly the declivities of the hill and partly the (sometimes inundated) banks of the river. The fertile steppes to the east, west, and south of the town largely supply it with corn and cattle, and at the same time givo great facilities for trade with the Kirghiz, with Turkestan, and with Bokhara. Its exports passing through the custom-honse are estimated at an annual value of about $£ 200,000$, the chief items being cottons (upwards of $£ 100,000$ ), woollen stuffs, corn, metals, metallic wares, and spirits. The value of the cattle imports exceeds $£ 150,000$ annually, and the aggregate value of the skins, cotton goods, furs, tea, and wool imported reaches the same figure. The town has sereral tallow-melting houses, tanneries, and glue and soap works; and its industries are steatily increasing. The population ( 7850 in 1865) now exceeds 11,500 .

The small fort of Petropavlorsk, consisting of an earthen palisaded rall, was founded in 1752, and was the military centre of tha Ishim line of fortifications. It became at once a place of trado with the Kirghiz, and in 1771 had $n$ population of $91 \pm$ inlabitants. It received municipal institutions in 1507.

Petropaylovsk is also the name of a Russian scaport in Kam. chatka, on the eastern shore of the Bay of Avatcha in $53^{\circ} \mathrm{N}$. lat and $158^{\circ} 44^{\prime}$ E. long. Its beautiful harbour, one of the best on the Pacific, is but little frequented, and the town consists merely of a few huts with soma 500 inhabitants. Its naval institutions were transferred to Nokolatevsk after the attack of the allies in 1854.

PETROPOLIS, a town of Brazıl, in the province of Rio de Janeiro, lies at a height of 2400 fect above the sea on a beautifnl and healthy plateau, surrounded by the wooded heights of the Scrra da Estrella, which lie between it and the coast region It is about 25 miles almost due north from Rio de Janciro, and is reached by a railway ( 22 miles) from Maua; the last $10 \frac{1}{2}$ miles are on the ligi systen. Founded by the omperor of Brazil as a colony for distressed Gcrman immigrants, Petropolis has grown into an elegant and thriving town of 8000 or 10,000 inhabitanis, and, besides the royal palaco and park, has a number of good hotels and public buildings.

PETROVSK, a town of European Russia, in the province of Saratoff, lies on both banks of the Medvyeditza, a tributary of the Don, 64 miles north-north-west of Saratoff on the Volga by the highway to Moscow. It was founded by Peter I. in 1698 to defend the district from tho encroachments of the Kuban Tatars, and by the beginning of the 19th century it had become a place of 6921 inhabitants, with ten churches and a monastery (St Nicholas). In 1864 tho population was 10,128 , and it has sinee increased to upwards of 15,000 .
Thie Petrovsk must not bo confounded witlı (1) letrovsk, a sea. port town of from 4000 to 5000 inlabitants in northern Dagliestan, Whicla fossesses ono of the best roadsteads on tho west const of the Caspian ; nor (2) with the crown iron-works of this name in Transbaikalia, descrving mention for its convict establishment, where the "Decembrists" wero kejt for several years.

PETROZAVODSK, a town of Russia, eapital of the goverament of Olonetz, lies on the western shore of Lake Onega, 300 miles to the north-east of St Yelersburg. Tho small river Lososinka divides it into two parts,- The town proper and tho iron-works. Two cathedrals built towards tho end of last century, two lyccums for boys and girls, a mining school, an ecelesiastical seminary; and several primary schools aro tho chief pablic buildings and institutions. Tho Government camon-foundry can turn out annually moro than 5000 tons of rig iron, and the same weight of guns, gun-carriages, and anımunition, but its actual pro duction is sulyject to great fluctuations. Within the district there are a few private iron-works as well ns important saw. mills. Tho inhabitants engage in agriculture and fishing, and thero is somo trado with St Peterslurg,-timber, fish, and furs being exported in exchange for corn, groceries.
and maunfactured wares. The population (11,027 in 1865) was 11,970 in 1881.
Peter 1 ., who was the first to give attention to the mincral resources of Olonetz, founded an iron-work, Petrovskii Zavod, on the Lososinka river, in 1703; the "zavod" prepared guns and arms, and arithin its walls a small palace and a church were built for the czar. The iron-work continued in operation for only twenty-four years; a copper-work, and subscquently a private iron-work, founded by Frenchuien, had no better success. The Government cannon. foundry was instituted in 1774; the settlement that sprang up was called Petrorsk, and received municipal institutions in 1777. l'etrozavodsk became capital of the gorernment of Olonetz in 1802.

PETTY, Sir William (1623-1687), statistician and political economist, and author of the Down Survey of Irish Lands, was born on 26th May 1623. He was the son of a clothier at Romsey in Hampshire, and received his early. education at the grammar-school there. About the age of fifteelu he went to Caen (Normandy), taking with him a little stock of merchandise, on which he traded, and so maintained himself whilst learning French, improving himself in Latin and Greek, and studying mathematics and other sciences. On his return to England he seems to have had for a short time a place in the royal navy. He went abroad again in 1643, and remained for three years in France and the Netherlands, pursuing his studies at Utrecht, Leyden, Amsterdam, and Paris. In the lastnamed city he read Vesalius with the celebrated Hobbes. The philosopher was then preparing bis Tractatus Opticus, and it is said that Petty drew the diagrams for him. In 1647 Petty obtained a patent for the invention of double writing, or, in other words, of a copying machine. In politics he espoused the side of the Parliament. His first publication was a letter to Samuel Hartlib in 1648, entitled Advice for the $A$ dvancement of some Particular Parts of Learning, the object of which was to recommend such a change in education as would give it a more practical character. In the same year he took up his residence at Oxford, where he was made deputy professor of anatomy, and where he gave instruction in that science and in chemistry. In 1649 he obtained the degree of doctor of physic, and was soon after elected a fellow of Brasenose College. He gained some notoricty in 1650 by restoring to life a woman who had been hanged for infanticide. In 1651 he was made professor of anatomy at Oxford, and also became professor of music at Gresham College. In 1652 he went to Ireland, having been appointed physician to the army in that country. In 1654, observing that the admeasurement and division of the lands forfeited in 1641 and granted to the soldiers had been (to use his own words) "most inefficiently and absurdly managed," he entered into a contract to execute a fresh surviey, which he completed in thirteen months. By this he gained $£ 9000$, and part of the money he invested profitably in the purchase of soldiers' debentures. He thus became possessor of so large a domain in the county of Kerry that, according to Aubrey, he could behold from Mount Mangerton 50,000 acres of his own land. He set up iron-works in that neighbourhood, opened lead-mines and marblequarries, established a pilchard-fishery, and commenced a trade in timber. In Macaulay's History of England there is an account of the settlement which he founded at Kenmare. Besides the office of commissioner of distribution of the lands he had surveyed, he held that of secretary to the lord lieutenant, Henry Cromwell, and was also during two years clerk of the council. In January 1658 he was elected to Richard Cromwell's parliament as member for West Looe in Cornwall. He was accused by. Sir Jerome Sankey before the House of Commons of malversation and fraud in the conduct of his survey; but the matter did not come to an issue in consequence of the dissolution of the parliament, and Petty afterwards published tracts in bis defence. After the Restoration he returned to England
and was favourably received and knighted by Charles II., who was "much pleased with his ingenious discourses," and who, it is said, intended to create him earl of Kilmore. He obtained from the king a new patert constituting him surveyor-general of Ireland. In 1663 he attracted muth notice by the success of his invention of a double-bottomed ship, which twice made the passage between Dublin and Holyhead, but was afterwards lost in a violent storm. He was one of the first members of the Royal Society, and sat on its council. He died at London on the 16 th of December 1687, and was buried in the church of his native slace. His will, a curious and characteristic document, is printed in Chalmers's Biographical Dictionary.
Petty was a man of remarkable versatility, ingenuity, and re. source. Evelyn declared he had "never known such another genius," and said of him, "If I were a prince I would make him my second councillor at least." His character does not seem to liave been an elevated one, though Henry Cromwell, who knew him well, appears to have esteemed him highly.

The survey executed by Petty was, somewhat whimsically, called the "Down Survey," because the results were set down iu maps; it is called by that name in Petty's will. He left in MS. a full account of the proceedings in connexion with it, which was edited hy the late Major-General Sir Thomas A. Larcom for the Irish Archæological Society in 1851. The maps, some of which were injured by a fire in 1711, are preserved in the Public Record Office, Dublin. The survey "stands to this day," says Larcom, "with the accompanying books of distribution, the legal reoord of the title on which half the land of Ireland is held, and for the purpose to which it was and is applied it remains sufficient." Petty's name is associsted with the foundation, or, as it is safer to say, the successful prosecution of what has been somewhat too amhitiously termed "the science of political arithmetic." It is essentially the same with what is called comparative statistics. In Petty's time trustworthy numerical expressions of social facts could seldom be directly. obtained, and thus large room was left for more or less probable inference from the available data. As we might have expected from his intellectual character, the expedients to which he resorts in seeking to arrive at determinations of this kind are very ingenious, but often unsatisfactory and even delusive. Whilst, however, he sometimes makes too much of the defective materials he could command, he strongly insists on accurate and coutinued observa. tion as the only sure basis.
Petty was not merely a statistician, he was also a political economist, and one of no mean rank. He is one of the first in whom we find a tendency to a view of industrial phenomena which was at variance with the then dominsnt mercantilist ideas, and he exhibits a statesmanlike sense of the e!cments in which the strength of a nation really consists. Roscher names him as having, along with Locke and Dudley North, raised the English school to the highest point it attained before the time of Hume. His Trealise of Taxes and Contributions has been recently pronounced to be "the first great work on economic theory, which it may fairly be said to have founded." However this may be, it certainly contains a clear statement of the doctrine that price depends on the labour necessary for production. Petty is much concerned to discover a fixed unit of value, and he thinks he has found it in the necessary sustenance of a man for a day. He understands the cheapening effect of the division of labour. He states correctly the notion of "natural and true" rent as the remainder of the produce of land after pay. ment of the cost of production ; but he seems to have no idea of the "law of diminishing returns." He has much that is just on the subject of money : he sees that there may be an excess of it as well as a deficienoy, and regards the prohibition of its exportation as contrary to sound policy. But he errs in attrihuting the fall of the rate of interest which takes place in the progress of industry to the increase in the quantity of money. He protested against the fetters imposed on the trade of Ireland, and advocated a union of that country with Grest Britain. Whilst the general tendency in his day was to represent England as in a state of progressive declinean opinion put forward particularly in the tract entitled Britannia Languens-Petty declared her resources and prospects to be not inferior to those of France.

A complete list of his works is given in the Athens Oronienses. The most important are: the Treatise of Taxes and Contributions $(1662,1667$, and 1685$)$; Political Arithmetic, presented in MS. to Charles II., but, becanse it contained matter likely to be offensiva to France, kept unpublished till 1691, when it was edited by Petty'a son Charles; Quantulumcunque, or a Tract concerning Money (1652) ; Observations upon the Dublin Bitls of Mortality in 1691, and the State of that City (1683); Essay concerning the Multiplication of Mankind (1686); Political A natomy of Ireland (1691). Several papers appeared in tha Philosophical Transactions. $1 t$ is much to be regretted, as M'Culloch long since remarked, that a complete and uniform edition of his writings has not been published.

PETUNIA. See Horticulture, vol. xii. p. 264.
PEUTINGER, Conrad (1465-1547), a promineni and
useful citizen of Augsburg, remembered for his services to the new learning. He was one of the first to publish Roman inscriptions (see vol. xiii. p. 124), and his name remains associated with the famous Tabula Peutingeriana (see Maps, vol. xv. p. 517), which was in his hands when he died, and was found again among his MSS. in 1714. This important Roman itinerary table was first published as a whole by Scheyb (Vienna, 1753) ; the most elaborate edition is by Desjardins (Paris, 1869 and following years).

PEWTER ${ }^{1}$ is a generic term for a variety of alloys, which all agree in this, that tin forms the predominating component. The finest pewter (sometimes called "tin and temper ") is simply tin hardened by the addition of a trifle of copper. Ordinary pewter is tin alloyed with lead, which Latter ingredient is addel chiefly on account of its cheapness, and therefore often in excessive proportion. The law of France restricts the percentage of lead to 16.5 , with a toleration of 1.5 per cent. of error, an alloy of this or a higher degree of richness in tin being, according to an old investigation by Vauquelin, as proof against sour wine or vinegar as pure tin is. Higher percentages of lead are dangerons, and besides spoil the appearance of the alloy. The composition of an alloy containing only these two components can be ascertained approximately by determining the specific gravity (see Metals, vol. xvi. p. 67 sq.).

Plate pewter is a hard variety much used for plates and dishes ; a good quality is composed of 100 parts of tin, 8 of antimony, 2 of bismuth, and 2 of copper. Closely allied to it is the silver-white alloy called "Britannia metal," which is much used in Great Britain for the making of teapots more especially. To give an idea of its very variable camposition the following two analyses may be ouoted :-

| Tin..................... $85 \cdot 7$ | $81 \cdot 9$ |
| :--- | ---: |
| Antimony ..............10.4 | $16 \cdot 2$ |
| Copper ............... 1.0 | 0.0 |
| Zinc .................. $2 \cdot 9$ | 1.9 |
| $100 \cdot 0$ | $100 \cdot 0$ |

Pewter wares are shaped chiefly in three ways. Measures and spoons are cast in moulds of brass made of two closelyfitting but detachable halves, the surface of the mould being powdered over with sandarach, or painted over with white of egg or oil, before use to prevent adhesion. Plates and dishes are made preferably by hammering. In large establishments milk-jugs and similar articles are often produced by "spinning," i.e., by pressing a flat plato of pewter against a rapidly-revolving blunt tool, and thus raising it into the desired shape. (Cf. Lead, vol. xiv. p. 378.)
pfaff, Christan Heinruch (1773-1852), chemist and physicist, younger brother of J. F. Pfaff noticed below, took his degrce as doctor of medicino at Stuttgart in 1793. Ho travelled with a noble family as physician, and practised for a time at Heidenheim ; but he afterwards became professor (extraordinary in 1797, ordinary in 1801) of medicine, physics, and chemistry at the university of Kicl. He was a most prolific author of memoirs on sanitary and medical, and especially on chemical and physical, subjects. His work in chemistry was chicfly analytical and mineralogical. In physics ho was distinguished as one of tho carlier experimenters with the voltaic current, and had a considerable share in the oxperimental investigation of its properties. He also made important researches on tho carrying power of magnets, moro particularly on the effect of the extent of the attracting surfacc. Comparatively fow of his memoirs are now quoted, owing to the fact that none of his results contained any capital discovery ; nevertheless he deserves to be remembered as one of the encrgetic workmen who aided in raising tho stately pilo of modern experimental science.
( Old Fr. powre; ran. patro; comn. sing. speater.

PFAFF, Johann Friedrich (1765-1825), German mathematician, was born on 22d December 1765 at Stutgart. He received his early education at the Carlsschule, where Schiller, afterwards his life-long friend, was a schoolcompanion. His mathematical capacity was early noticed; and after leaving school he pursued his studies in that department at Göttingen under Kästner, author of a History of Mathematics; and in 1787 he went to Berlin and studied practical astronomy under Bode. In 1788 Pfaff became professor of mathematics in Helmstädt, and so continued until that university was abolished in 1810 . From that time till his death (20th April 1825) he held the chair of mathematics at Halle. Pfaff"s researches bore chiefly on the theory of series, to which he applied the methods of the so-called Combinatorial School of German mathematicians, and on the solution of differential equations. His two principal works are Disquis iones analytica maxime ad calculum integralem et doctrinam serierum pertinentes (4to, vol. i., Helmstädt, 1797) and "Methodus generalis, æquationes differentiarum particularum, nec non æquationes differentiales vulgares, utrasque primi ordinis inter quotcumquo variabiles, complete integrandi" in Abh. d. Berl. Acad. (1814-15). The former work contains Pfaff's discussion of the equation $\left(a+b x^{n}\right) x^{2} d^{2} y / d x^{2}$ $+\left(c+e x^{n}\right) x d y / d x+\left(f+g x^{n}\right) y=X$, which generally bears his name, but which had originally been treated in a less complete manner by Euler. The latter work contains an important addition to the theory of partial differential equations as it had been left by Lagrange.
An interesting revierv of Pfaff's memoir was published by Gauss in the Gottingen Gelehrte Anscigen for 1815 (republished in vol. iv. of his completo works). For fuller details regarding Pfaff and his work, consult Gerhardt, Geschichte der Mathematik in Deulsehland (Munich, 1877, p. 198), and Pfaffs correspondence, edited by C. H. Pfaff.
Another brother-of this family, Jonayn Winielm Andreas Praff (1774-1835), was profesor of pure and applied mathematics suceessively at Dorpat, Nuremberg, Wirzburg, and Erlangen.

PFALZBURG, a town of German Lorraine, lies high on the west slopes of the Vosges, 25 miles to the north-northwest of Strasburg. In 1880 it contained 3379 (mainly Roman Catholic) inhabitants. The principality of Pfalz. burg, originally a part of Luxemburg, afterwards belonged in turn to tho bishop of Metz, the , bishop of Strasburg, and tho duke of Lorraine, and passed into the possession of France in 1661. The town was of importance as commanding the passes of tho Vosges, and was strongly fortified by Vauban in 1681. The works resisted the Germans for four months in 1870, but have since been razed.

PFEIFFER, Franz (1815-1868), an eminent writer on medixval Gcrman literaturo and on old forms of the German language, was born at Solothurn on the 27th of February 1815. Having studied at the university of Munich, he went to Stuttgart, whero in 1846 he bccame librarian at the royal public library. In 1857, having established his fame as one of the foremost authorities on his special subject, he was appointed professor of German literature and languago at the university of Vienna; and in 1860 to was mado a member of tho Imperial Acadeny of Sciences. Ho died on tho 29th of May 1868.
As an editor of medixval literaturo Pfeifer was unsurpassed smong tho seholars of his day, and by his work in this department he did much to foster the eritien study of writers who before his time were known only to specialists. Among the many writings, edited by him may be mentioned the works of the German mystics of the 14 th eentury, the Bueh der Natur of Conrad of Megenberg. the Prediglen of Berthold of Batisbon, the Edelstein of Ulrich Boner, tho Barlaan und Josaphat of Rudolf of Ems, and the poems of Walther von der Vogelweide. Of his independent writ. ings the most irfortant are Zur deutschen Lileralurgeschichte, Ueber Wesen und Bildung der höfisehen Sprache in milselhnch deutscher Zeil, Der Dichter des Nibelungenliedes, Forsehung und Kritik auf dem Gebiete des deutschen Allerthums, nnd Altioulsches ceibungsbuch . Pfeiffor's stylo is clear and vigorous, and on overy,
subject which he discussed, he was able to throw fresh light. A biographical sketch of him by Bartsch occurs in Uhland's Briefvechsel mit Freiherrn von Lassberg, which Pfeiffer cdited.

PFEIFFER, Ida Laura (1797-1858), traveller, was born at Vienna, the daughter of a merchant named Reyer, 14th October 1797. Ida was the only sister of six brothers, and in her youth acquired masculine habits. Her training was Spartan, and accustomed her to the endurance of hardships and deprivations. On 1st May 1820 she married Dr Pfeiffer, á prosperous advocate of Lemberg, twenty-four years older than herself. Through over-zeal in denouncing abuses her husband incurred official persecution, and ina few years after his marriage was reduced to the greatest poverty. Ida, living mostly apart from her husband, underwent great drudgery, but, through her own exertions, managed to educate her tuwo sons. After being relieved of this responsibility she resolved to indulge her intense longing to travel, and, with the most limited means, succeeded in making a series of journeys which, in extent, are probably anparalleled in the case of any other woman. In 1842 Madame Pfeiffer visited Egypt and Palestine, and, with considerable hesitation, published an account of her journey in three small volumes, Reise einer Wienerin in das Heilige Land, in 1845 . In the same year she set out again, this time to Scandinavia and Iceland, describing her tour in two volumes, Reise nach dem Skandinavischen Norden und, det Insel Island (Pesth, 1846). In 1846 she started on her first journey round the world, visiting Brazil, Chili, and other countries of South America, Tahiti, China, India, Persia, Asia Minor, and Greece, and reaching home in 1848. The results were published in three volumes at Vierma in 1850, under the title Eine Frauenfahrt um die Welt. For her next and most extensive journey she received the support of the Austrian Government to the small extent of £150. Starting in 1851, she went by London to South Africa, her purpose being to penetrate rato the interior ; but, this proving impracticable, she prooeeded to the Malay Archipelago, spending eighteen months in the Sunda Islands and the Moluccas. After a visit to Australia, Madame Pfeiffer proceeded to California, Oregon, Peru, Ecuador, New Granada, the Missiones Territory, and north again to the American lakes, reaching home in 1854. Her narrative, Meine zweite Weltreise, was published in four volumes at Vienna in 1856. In May of the same year Ida set out to explore Madagascar, where at first she was cordially received by the queen. Unfortunately, she unwittingly allowed herself to be involved in the plot of a Frenchman to overthrow the goverument, and, with brutal treatment, was expelled from the country. After being detained by her sufferings in Mauritius for some months, Ida returned by England to Vienna, where she died 27 th October 1858. The Reise nach Madagascar was issued in 1861, with a biography by her son.
All Madame Pfeiffer's narratives have been translated into English as well as other languages, and have maintained a steady popularity up to the present time. Although 1da Pfeiffer can hardly be said to have broken up new ground in her travels; she certainly did much to increase our knowledge of countries about which our informatiou was most meagre. Doreover, her scientific collectionsfor she was as good a collector as observer-were of considerable extent, and great value and novelty, and were regarded as important acquisitions by the Vienna museum. She was made an honorary member of the Berlin and Paris Geographical Societies, and received from the king of Prussia the gold medal of science and art. Her travels altogether covered 150,000 miles by sea and 20,000 by land. Ida Pfeiffer was short in stature, and latterly slightly bent; her manners were simplo, unassuming, and womanly

PFORZHEIM, one of the chief industrial towns in the grand-duchy of Baden, is pleasantly situated at the confluence of the Nagold, the Würm, and the Enz, on the northern margin of the Black Forest, 15 miles to the south-east of Carlsruhe. The most prominent buildings are the old palace of the margraves of Baden-Durlach and
the Schlosskirche, the latter an interesting edifice of the 12 th to the 15 th centuries, containing the tombs and monerments of the margraves. The staple industry is the manufacture of gold and silver ware and jewellery, which gives employment to nearly 10,000 workmen, besides which there are iron and copper works, and manufactures of chemicals, paper, leather, cloth, and other articles. A brisk trade is maintained in timber, cattle, and agricultural produce. In 1880 the population was 24,037, having almost doubled itself in twenty years. Four-fifths of the inhabitants are Protestants.

Pforzheim (Porta Hercynix) is of Roman origin, and has helonged to Baden for 600 years. From about 1300 down to 1565 it was the seat of the margraves of the Baden-Durlach-Ernestine line, now extinct. The town was taken by the troops of the Catholic League in 1624, and was destroyed by the French in 1689. The story of the 400 citizens of Pforzheim who sacrificed themselves for their prince after the battle of Wimpfen (1622) has been relegated by recent historical research to the domain of legend. The humanist Reuchlia was born at Pforzheint in 1455.

PHEDRUS, the author of five books of Latin fables in verse, lived in the reigns of Augustus, Tiberius, Caligula, and Claudius. To his literary vanity we owe most of our scanty knowledge of his life. He was born on the Pierian Mountain in Macedonia, but seems to have been brought at an early age to Italy, for he mentions that he read a verse of Ennius as a boy at school. According to the heading of the chief MS. he was a slave and was freed by Augustus. He incurred the wrath of Sejanus, the powerful minister of Tiberius, but on what grounds is not known. Devoting himself to literature, he lived in poverty and died at an advanced age. The first two books of his fables were published together; the third, fourth, and fifth appeared later, each by itself. The third book is dedicated to Eutychus, a wealthy man of business and probably a freedman, to whom the poet appeals for promised help. The fourth book is dedicated to Particulon, who seems to have dabbled in literature. From the fact that Seneca, writing in 43 or 44 A.d. (Consol. ad Polyb., 27), knows of no Latin writer of fables we may infer that Phædrus published his fables after that time, but the exact date is unknown. His work shows little or no originality; he simply versified (in iambic trimeters) the fables current in his day under the name of "Æsop," interspersing them with anecdotes drawn from daily life, history; and mythology. He tells his fable and draws the moral with business-like directness and simplicity; his language is classical, neat, and clear, but thoroughly prosaic, though it occasionally attains a dignity bordering on eloquence. He is fond of abstract words. Frum a literary point of view Phædrus is far inferior to those masters of fable-writing, Babrius and La Fontaine; he lacks the quiet picturesqueness and pathos of the former, and the exuberant vivacity and humour of the latter. Though he frequently refers to the envy and detraction which pursued him, Phædrus seems to have attracted little attention in antiquity. He is mentioned by Martial (iii. 20,5), who imitated some of his verses, and by Avianus. Prudentius must have read him, for he imitates one of his lines (Prud., Cath., vii. 115 ; cp. Phædrus, iv, 6, 10).

The first edition of the five books of Phædrus was published by Pithou at Troyes in 1596. But, from the gaps in the baoks as rell as from the disproportionate shortness of some of them; it is plain that this collection is incomplete. In the beginning of the 18th century there was discovered at Parna a MS. of Perotti (1430-1480), archbishop of Siponto, containing sixty-four fables of Phrdrus, of which thirty-two were new. These new fables were first published at Naples by Cassitto in 1808, and afterwards (much more correctly) by Jannelli in 1811. Both editions were superseded by the discovery of a much

Better preserved MS. of Perotti in the Vatican, which was published by Angelo Mai in I83I. For some time the authenticity of these new fables was disputed, but they are now generally accepted, and with jnstice, as genuine fables of Phedrus. They do not form a sixth book, for we know from Avianus that Phxdrus wrote five books only, but it is impossible to assign them to their original places in the five books. They are usually printed as an appendix. Even thus it is probable that we have not the whole of Phædrus.
In the Midlle Ages Phredrus exercised a considerable influence througl the prose versious of his fables which were current, though his own works and even his name were forgotten. Of these prose versions the oldest existing scems to be that known as the "Anony mus Nilantianus," so called because first edited by Nilant at Leyden in 1709 from a MS. of the 10th or beginning of the $\$ 1$ th century. It approaches the text of Phedrus so closely that it was probably made directly from it. Of the sixty-seven fables which it contains thirty are derived from lost fables of Phredrus. But the largest and most influential of the prose versions of Phedrus is that which bears the name of "Romulus." It contains eighty-three fables, is as old as the 10th eentury; and seems to have been based on a still earlier prose version, which, under the name of "Esop," and addressed to one Ruins, may have been made in the Carlovingian period. The preface of Romulus, in which he professes to have translaterl the fables from the Greek, is a mere fiction of the copyist; no such Romulus as this ever existed, although in the Middle Ages he was sometimes thought to have been a Roman emperor, and has still a place in the Biographie Universelle (1863). The collection of fables in the Weissenvurg (now Wolfenbuittel) MS. is based on the same version (the sEsopus ad Rufum) as Romulus. These three prose versions contain in all one hundred distinct fables, of which fiftysix are derived from the existing and the remaining forty-four presunably from lost fables of Phedrus. Some modern scliolars, as Burmann, Dressler, and L. Muller, have tried to restore these lost fables by versifying the prose vraions.
The collection bearing the name : Romulus became in its turn the source from which, during the second half of the Midule Ages, almost all the collections of Latin fables in prose and verse were wholly or partially drawn. A version of the first three books of Rornulus in elegiac verse enjoyed a wide popularity, even into the Renaissance. Its author (generally referred to since the edition of Névelet in 1070 as the Anonymeus of Névelet) was long unknown, but llervieux has lately shown grounds for identifying him with Walther of England, chaplain to Henry II. and afterwards arehbishop of Palerno. The version dates from the latter part of the 12th eentury. It was, especially popular in Italy, where the Italian translation of Accio Zuccho (Verona, 1479) was frequently reprinted. Another version of Romulus in Latin clegiacs was made by Alexander Neckam, born at St Albans in 1157, and towards the end of his life (early part of 13 th century) abbot of the Augustinian monastery at Exeter. Neckain knew and copied Walther's version, hat his own never had the same popularity. Amongst the collections partly derived from Romulues the most famous is probably that in French verse by Marie de France (q.v.). Alout 1200 a collection of fables in Latin prose, based partly on Rormulus, was made by the Cistercian monk Odo of Sherrington; they have a strong medixval and clerieal tinge. In $1370^{\circ}$ Gerard of Minden wrote a protical version of Romulus in Low German.
Since the frst edition of Phedrus by Pithoul in 1506 the editions and transia. tlons have been very numerous; among the editions may specially be mentioned those of Burnann ( 1718 and 1727 ), Bentley ( 1726 ), Schwabe ( 1806 ), Berger de those of Burnann (l7
Xivrey (1830), Orelli (2832), Eyseenhardt (1567), L. Muller (1877), Hervieux,名 hivey (1830), Orellit (1832), Eyssenharat Fabulistes Latins depuis le siecle il Auguste jusqui'a la fn du moyis agerk I.es Faris, 1884. For the medieval versions of Phedrns and their demoys $n$ age, Paris, 1884. Fur thie medirevas versions of Phedrns and their de.
rivatives gee L. Roth, in Philologus, i. p. 523 sq. ; H. Oesterley, Romulus die


 tmitators (direct and indireel) of Phedrus, sonie of theso tuxls breing now Imitators (direct and iodireet) of Phedrus, sonie of theso tuxts bying noy
(J. O. Filted for the first time.

PHAETION ("the shining one"), in Homer an epithet of the sun, and used by later writers as a name for the sum, is more generally known in classical mythology as a son of the Sun and the ocean nymph Clymene. He persuaded his father to let him drive the chariot of the sun across the sky, but he lost control of tho horses, and driving too near the earth scorched it; mountains wero set on fire, rivers and seas dried up, Libya becamo a desert, and the 'Attiopians were blackened by the heat. To save the carth from utter destruction Zcus killed llhacthon with a thunderbolt. He fell to carth at the mouth of the Jiridanus, a river of northern Europe (identified in later limes with the Po ), on the banks of which his weeping sisters
were transformed into pollars and their tears into amber. This fart of the legend points to the mouth of the Oder or Vistula, where amber abounds. Plaction was the subject of a drama of Euripides, of which some fragments remain. The suggestion that the legend of Phaethon is a mythical expression of vast increases of temperature produced at long intervals by changes in the relative position of the earth and the heavenly bodies was made by I'lato (Timars, $22 \mathrm{C}, \mathrm{D}$ ).

PHALANGER. Among the anonymous adelitions to Charles l'Ecluse's posthumous work Cure prosteriores; sers pherimarum nan ante cognitarum aut descriptarum animalium norx descriptiones, published at Lejden in 1611. occurs the following :-
"In our third expedition, under Admiral Van der Hagen, there was seen at Amborna a rare and truly narvellous animal. The 'cousa,' as it is ealied by the matives, is a reduish amimal, a little larger than a eat, which has under its belly a kind of pouch iu Which the mamme are placell, and in this the young are bonn, and remain there hanging firmly on until large enough to be turned ont by their mother. They return, however, continually ro the pouch until sufficiently developed to follow their mother and to find food for themselves. These animals live on grass, green leaves, and orher vegetable food, andi their flesh is eaten by the Portuguese and other native Christians, but not by the Mohammedans, who consider the cousa to be an muclean, and forbidden animal, mainly on account of its want of homs.

This early aecount forms the first mention of any of the numerous marsupials of the eastern hemisplaere, as there can be no doubt that the aninal called the cousa by the natives of Auboyna nearly 300 years ago was the Grey Cuscus (Cuscus orientalis), a member of the only marsmpial genus occurring in any Eastern land then known to Europeans. About a bundred years afterwards the same animal was seen by the Dutch traveller Valentyn, also at Amboyna, and still later Buffon gave to a pair of cuscuses examinel by him the name that heads this article, "Phalanger," on account of the peculiar structure of the second and third toes of the bind feet, which are united in a common skin nu to the nails, a character now known to be present in a large proportion of the Australian marsupials. Later, Captain Cook in 1750 and 1757 , Governor Phillip in 1758 ; and J. White in 1790 discovered various different kinds of phalangers, and now we know of not less than ten genera, with about thirty-five species, forming the sub-fanily Phalcengistina: of the family Phalungistida, whose general characters have already been noticed in the articlo Manalalia (rol. xv. p. 382).

Phalangers as a whole are small woolly-coated ammals, with long, powerful, and often prehensile tails, large claws, and, as in the American opossums, with opposable naillens great toes. Their expression seems in the day to be dull and sleepy, but by night they appear to decidedly greater adrantage. They livo mostly uron fruit, leaves, and blossoms, although some few feed hahitually upon insects, and all relish, when in confinement, an oceasimal hird or other small animal. Several of the phatangers posscus flying membranes stretehed between their fore and hind limbs, by the help of which they can make long and sus, tained leaps through the air, like the flying squirrels; but it is interesting to notice that the prossession of thesa flying membranes does not seem to be any indication of special allinity, the claracters of tho skull and tecth' sharply dividing the llying forms, and uniting them with other species of the non-flying groups. 'Their skulls (see fig. 1) are as a rulc hroad and flattencd, with the posterior: part swollen out laterally; owing to the numerous air-cells situated in the sulstance of the squamosals. The dental formula is very variable, especially as regards the pre molars, of which some at least in each genus are recluced to mere functionless rudiments, and may ewen vary in number on the two sides of the jaw of the same individual. Thas
mncisors are always $\frac{3}{1}$, the lower one very large and proclivous, and the canines normally $\frac{3}{3}$. of which the inferior


Fig. 1.-Skull of Naked-eared Cuscus (Cuscus gymnotis). After Peters.
is always minute, and in one genus generally absent. The true molars number either $\frac{4}{4}$ or $\frac{3}{3}$.

The genera, of which not less than ten must be allowed as valid, may be arranged as follows.
I. Molars with curved crests, $\frac{4}{4}$.
(A.) Pm. 2 minnte or absent; pm. 1 and pm. ${ }^{3}$ functional, the latter standing obliquely.
a. Canines separated from incisors; tail hairy .......1. Phalangista.
b. Canines close to incisors; tail Daked, scaly: ....2. Cuscus.
(B.) Pin. ${ }^{2}$ functional ; pm, ${ }^{3}$ forming an even series with the molars.
c. Without a llying membrane ; first two anterior toes opposable to rest; tail prehensile …..3. Pseudochirus.
d. With a flying membrane; toes normal ; tail bushy, non-prehensile ...........................4. Petaurista,
11. Molars with round or pointed cusps.
(C.) Molars $\frac{4}{4}$. Functional premolars $\frac{2 \text { or } 3}{0}$.
e. Lower premolar row interrupted ; upper i. 1 directed forwards; pm. 2 functionless .......5. Dactylopsila.
$f$. Lower premolar row continuous; upper $\mathrm{i}, 1$ directed downwards; pm. 2 functional. a. A Aying menbrane $\qquad$ 6. Petaurus. $\beta$. No fying wembrane. $\qquad$ 7. Gymnobclideus.
(D.) Molars $\frac{3}{3}$.
g. Functional premolars $\frac{1}{1 \text { or0 }}$; tail round ; no fly. ing membrane
$\frac{3}{1}$; tail distichous ; no fly.
ing membrase $\qquad$
i. Functional premolars $\frac{3}{2}$; tail distichoos; a fly.

## ing membrane <br> ing memb

$\qquad$

## 1. Phalangista, Cuv.

Upper incisors forming a semicircular series. Upper i. ${ }^{1}$ scarcely larger than the others, parallel, its anterior surface Hattened, point transversely truncated. Canines some way from and shorter than incisors, in front of the premaxillary-maxillary suture. ${ }^{\text {a }}$ Pm. ${ }^{2}$ small, some way separsted both from canine and pm. ${ }^{3}$; prn. ${ }^{2}$ suppressed ; pm. ${ }^{3}$ large, obliquely placed. Molars large, quadrangular, their summits with distinct crescentic ridges. Lower incisors large; canines very small, but persistent ; pm. ${ }^{1}$ and pm. ${ }^{2}$ small, or, commonly, absent; pm. ${ }^{3}$ large and obliquely placed; molars like the upper ones.

Dental formula. - i. $\frac{1.2 .3}{1.0 .0} \mathrm{c} \cdot \frac{1}{1} \mathrm{pm} \cdot \frac{1.0 .3}{1 \cdot 0^{\circ} \cdot 3} \mathrm{~m} \cdot \frac{1.2 .3 .4}{1.2 .3 .4} \times 2=34$ to 38 .
Skull low, without frontal sinuses ; bullw scarcely inhated ; premaxillary long; the anterior palatine foramina almust confincd to the premaxillæ; mandible with no trace of an external opening into the inferior dental canal.

Feet normal; tail long and busly, only naked for a few inches along the under-side of the tip.

Range. - Tbe whole of Australia and Tasmania; not yet found in New Guinea.

This genus, by its somewhat elongated premaxillæ, restriction

## a At the point of exit from the bone, but the roots are of course

 situated in the maxilla.b In this special dental formuln, necessitated by the peculiar develon. ment of the teeth of the phalangers, the numbers are those of each individual tooth, - the larger numbers represerting fully-developed functional teeth, and the smallar the minute and functioniess ones. An asterisk to one of the latter shows that the tooth is sometimes or commonly absent, though it should be remarkel that the presence or absence of these minute teeth is not of any systematic importauce.
of the palatine foramina to the latter bones, and by the slape of its upper pm. ${ }^{3}$, shows a certain tendency towards the kangarow' (Macropodide), the family to which the Phalangistids are und doubtedly most nearly allied.

The true phalangers, or opossnms as they are called by the Aus? tralian colonists, consist of Sour or five hardly separable species, of which the best known is the Vulpine Phalanger ( $P /$. vulpccula), so common in zoological gardens, where, however, it is scldum seen, owing to its noctural habits. It is of about the size and general build of a small fox, whence its name; its colour is grey, with a yellowish white belly, white ears, and a black tail: It is a nativo of the greater part of the continent of Australia, but is replaced iu Tasmania by the closely allied Brown Phalanger (Pb. fuliginosa). Its habits are very similar to those of the Yellow-bellied Flying. Phalanger (Pclautius australis) described below,-except that, of course, it is unable to take the wonderfinl flying leaps so charaoter. istic of that animal. Like all the other plaalangers, its flesh is freely eaten both by the natives and by the lower class of settlers.
2. Cuscus, Lacép.

Upper incisor row angular in front. Upper i. ${ }^{1}$ considerably longer than the others, round, pointed. Canines close against the last incisors, Jonger than any of the ather tcetli, placed apparently on tho suture. Pm. ${ }^{1}$ well developed; pm. ${ }^{2}$ minute or absent ; pm. ${ }^{3}$ large, rounded, its axis slightly oblique. Molars and all the lower teeth much as in Phalangista, but rather larger in proportion.

Dental formula. -i. $\frac{1.2 .3}{1.0 .0} \mathrm{c} \cdot \frac{1}{1} \mathrm{pm} . \frac{1.2^{\circ} .3}{1.2^{\circ} .3} \mathrm{~m} \cdot \frac{1.2 .3 .4}{1.2 .3 .4} \times 2=34$ to 40 .
Frontal region of skull in adult animals markedly convex, owing to the presence of large frontal sinuses; bullx not inflated; premaxillary bones very sliort; palatine foramen entcring the maxillx; no external opening into the inferior dental canal.

Fcet normal; tail 'ong, naked and scaly for its terminal two.d thirds, prehensile.

Range. - From Celebes to the Solomon Islands, and southwardsi through New Guinea to North Queensland.

The cuscuses are curious sleepy-looking animals, which inhabit the various islands of the East Indian archipelago as far west as Celebes, being the only marsupials found west of New Guinea. As already noted, it was a member of this genus, the Grey Cuscus ( $C$ : orientalis), a native of Amboyna, Timor, and the neighbouring islands, which was the first Australian marsupial known to Europeas naturalists. There are altogether about eight species known, all of about the size of a large cat; their habits resemble thase of other phalangers, except that they are said to be somewhat nore carnivorous.
3. Pseudochirus, Ogilb.

Upper incisor row a! gnlar. First upper incisor but little longer than the others, but nevertheless the longest tooth in the jaw. Canine small, behind suture. Pm. ${ }^{1}$ rather small ; pm. ${ }^{2}$ and $\mathrm{pm} .^{.}$ larger, each with two roots, neither placed at all obliqnely. Molars quadrangular, with very distinct crescentic ridges; all the teetl from the incisors backwards forming a ncarly continuous series. Lower pin. ${ }^{3}$ only forming part of the molar scries.

Skull without frontal sinuses; palatine foramina entering maxillie, as in all tho following gencra except Dactylopsilu; bullæ inflated; palate generally complete; a minute external opening into the infcrior clental canal generally prescnt in the position of the large vacuity characteristic of the Ifucropodidx.

Eare large ; fore-feet with the first two toes together opposable to the remaining three; tail thinly-lfaryel, prehensile.

Renge.-Tasmania, Australia, and New Guinca.
There are about four species of this genus known, of which the commonest is Cook's Ring-tailed Plalanger (Pseulochinus caudivolutlus), an animal discovered by Captain Cook during his first voyage, at Endeavour river, North Qucensland.

## 4. Pelaurista, Desm.

Teeth almost exactly as in Pscuelochirus, except that the lorrer canine is gencrally absent, as well as the ininute first and second premolars.
Dental forinulc. - i. $\frac{1.2 .3}{1.0 .0}$ c. $\frac{1}{14}$ pan. $\frac{1.2 .3}{10.2^{\circ} .3} \mathrm{~m} \cdot \frac{1.2 .3 .4}{1.23 .4} \times 2=34$ to 40.
Pulle inflated, but small ; palate generally incomplete from the lerel of the sccond molar; a distinct external opening into the inferior dental canal.

Sides of the body with a broad flying membrane stietching from the elbow to just below the knce; ears large and hairy; claws long and sharp; tail bushy, round, and non-jrehensile."

Hlabitut.-New Sonth Wales.
The only succies belonging to this genus is the large black Taruan Flying Phalanger ( $P$. voluns), an animal very similar to cotain of the large ludian thong squirrels, and which fully afrecs in its habits with the Yellow;bellied Flying-Phalanger described below. In its affinities it secus to be, so to speak: a highly-specialized

Pseudochirus, in which the teeth have bccomo somewhat furtber diminished and the fying membrano has been developed.
6. Dactylopsila, Gray.

Upper i $^{1}$ very long, directed forwards Canine shorter than $\mathrm{i}^{3}$, closa to it Pm. ${ }^{2}$ minute or absent ; pm. ${ }^{3}$ oval, in line with molara. Miolars squaro-sided, forming a straight line, the third as long as the second. All lower premolars amall and deciduous.

Palatal foramen in premaxilla; palate complete; bullæ small; no external opening into inferior deatal canal.
Form normal ; fourth fore-too very much longer than the others; tail bushy, rounded.
Range.-From the Aru Islanda through Now Guidea to North Queensland.
Of thas genus two closely-allied species aro described. They are beautifully striped down the back with white and grey, snd are said to be insectivorous in their habits.
6. Petaurus, Shaw.

Upper $i^{1}$ very lodg, directed dommards. Canino intermadiate in length betwenn $\mathbf{i}^{1}$ and $i^{2}$ Pm. ${ }^{2}$ the smallest, but yot functional. Solars much ronnded, as ara those of all tha succeeding genera; m. ${ }^{3}$ mnch smaller than $\mathrm{m} .{ }^{3}$ Lower pramolars, though small, yet permanent and forming an uninterrupted series.
Dental formula. - i $\frac{1.2 .3}{10.0}$ c. $\frac{1}{1} \mathrm{pm} . \frac{1.2 .3}{1.28} \mathrm{~m} \cdot \frac{1.2 .3 .4}{1.2 .34} \times 2=40$.
Palatal foramen entering maxilla; bullæ inflated; a small extornal opening into the inferior dental canal.
Sides of body with a flying membrane stretching from the outsida of the tip of the anterior fifth toe to the ankle; tail bushy; ears large and nearly naked.
Range.-From New Ireland to South Australia, but not Tasmania. This genus contains about five species, the largest of which is the Yellow-bellied Flying-Phalanger ( $P$. ausiralis), whose babits are recorded by Mr Gould as follows. "This animal is common in all the brushes of New South Wales, particularly those which atretch along the coast from Port Philip to Moreton Bay. In theso vast foresta trees of one kind or anotber are perpetually flowering, and thus offer a never-failing supply of the blossoms upo which it fceds; the flowers of tha various kinds of gums, some of which are of great magnitude, ara the principal favourites. Like the rest of the genus, it is nocturnal in its habits, dwelling in holes and in the apouts of the larger branches during the day, and displaying the greatest activity at night while runaing over the smail leafy branches, frequently even to their rery extremities, in search of insects and the honey of the Dewly-opened blossoms. Its structure being ill adapted for terrestrial habits, it seldom descends to the ground except for the purpose of passing to a tree too distant to be


Fio. 2.-Squirsel Flying-Phalanger (Pelautus scıureus)
attained by apringing from the one it wishes to leave. Tho tops of the trees are traversed by this animal with as much onse as tho most level ground is by such as are destined for terra firma. if
chased or forced to flight it asconds to the highest branch and performs the most enormous leaps, sweeping from tree to tree with wonderful address; a sligit elevation gives its body ao impetus which with the expansion of its membrame enables it to pass to $a$ considerable distance, always sscending a little at the extremity of tha leap; by this ascent the animal is prevented from receiving the shock which it would otherwise sustain."

A sccond species, $P$. sciureus, in some ways one of the most beautiful of all mammals, has been chosen for the accompanying cut (see fig. 2).
7. Gymnobelideus, $\mathrm{I}^{\prime} \mathrm{Coy}$.

Like Pclaurus in every respect, but without any trace of a flying mombrane.

Mabilat.-Victoria.
8. Dromicia, Gray.

First upper incisor and canine very long. Pm. ${ }^{1}$ and pm. ${ }^{2}$ very minute ; pm. ${ }^{3}$ large. Molars rounded; their series bowed inwards. Lower canine and first two .premolars very small but persistent pm. ${ }^{3}$ either large and functional or minute.
 Palate incomplete; bullæ very large and inflated.
No flying membrane ; claws short, exceeded in length by the pads under them; toes subequal ; tail thinly haired, preheasile.
Five species of Dofrnouse Phalangers are recorded, ranging from New Guinea to Tasmania.
9. Distocchurus, Peters.

Upper teeth much as in Acrobata, but pm. ${ }^{3}$ reduced, shorter than molars, and crowded obliquely out of the molar series. Lower teeth also as in Acrobala, but pm. ${ }^{3}$ is cutirely suppressed.

Dental formula.-i. $\frac{1.2 .9}{1.0 .0}$ c. $\frac{1}{1}$ pm. $\frac{1.2 .9}{1.2 .0} \mathrm{~m} . \frac{1.2 .3}{1.2 .9} \times 2=34$.
Skull as in Acrobala.
No fying membrave: tail distichous; ears fory short; claws well developed.
Habitat.-New Guirea only, whence a single species is snown. 10. Acrobala, Desm.

Upper i. ${ }^{1}$ long. Canino proportionally more aeveloped than in any other phalauger, pressed close against last incisor. Premolars all long, narrow, sharply pointed, and two-rooted. Lower pm. ${ }^{1}$ minute, but always prescnt; pm. ${ }^{2}$ and $\mathrm{pm}^{3}$ functional, shaped like the upper ones.

Dental formula. $-\mathrm{i} \frac{1.2 .5}{1.0 .0}$ c. $\frac{1}{1} \mathrm{pm} \cdot \frac{1.2 .9}{1.2 .9} \mathrm{~m} \cdot \frac{1.2 .3}{1.2 .3} \times 2=36$.
Palate incomplete ; bullæ low and small ; palatal foramen nearly all in the maxillary; a vell-marked external opening into the inforior dental canal ; squamosals but little swollen by air-cells.

A flying membrane present, stretching from tho elbow to the knec, but very narrow in its centro; tail distichoua, probably slightly prehensile; toes subequal ; claws small and far surpassed by tho very remarkalle too-pads, which are broad and ribbed, resembling those of a gecko, and evidently have a very definito adhegive porer.

Range.-South and castern Australia.
There is only one species in this genus, the heautiful little Pigmy Flying-Phalanger, not, so big as a mouse, which feeds on the honey it can ahstract from flowers, and on insects. Its agility and porvers of loaping aro creeedingly great, and it is said by Mir fould to mako a most charming littlo jet.
(0. T)

PHALARIS, a Greok tyrant, who ruled Agrigentum (Acragas) in Sicily for sixteen years (probably between c. 571 and 549 b.c.). Ho was the son of Laodamas, and his family belonged to the Dorian island of Astypalea, near Cnidus. As a leading man in the new city (for Agrigentum had boen founded by the neighbouring city of Gela only a fow years before, 582 b.c.) Prmaris was entrusted with the building of tho templo of Zous Atabyrius on tho citadel, and ho took advantage of his position to mako himself master of tho city. Under his rule Agrigentum seems to have attained a considerable piteh of external prosperity. Ho supplied the city with water, adorned it with fino buildings, and strengthened it with walls. His influence reached to the northern coast of the island, where the people of Himera olected him general, with absolute power, in spite of the warnings of the peet Stesichorus. Eastward on the coast he had fortified posts at Eenomus and Phalarium, and ho is said to havo conquored Leontini ; but that he ruled the whole of Sicily, as Suidas assorts, is unlikely. Ho was at last overthrown, apparently by a combination of tho noble families, headed by tho rich and distingushed Telemachus, and ho was burned, along with his mother
and friends, in the brazen bull. A decree was carried that no one should thereafter wear a blue dress, as blue had been the tyrant's livery.
After ages have held up Phalaris to infamy for his excessive cruelty In his brazen bull, invented, it is said, by Pcrilaus of Athens, and presented by him to Phalaris, the tyrant's victims were shut up and, a fire being kindled beneath, were roasted alive, while thicir shrieks, conveyed through pipes in the beast's nestrils, represented the bellowing of the bull. Perilaus himself is said to have been the first victim. There is hardly room to doubt that we have here a tradition of human sacrifice in connexion with the worship of the Pheenician Baal, such as presailed at Rhedcs. where Zeus Atabyrius was no other than Baal; when misfortune thrcatened Rhodes the brazen bulls in his temple bellowed. The Rhodians brought this worship to Gela, which they founded conjointly with the Cretans, and from Gela it passed to Agrigentum. Human sacrifices to Baal were common, and, though in Phonicia proper there is no proof that the victims were burned alive (see MoLoor), the Carthaginians had a brazen image of Baal, from whose downturned hands the children slid into a pit of fire ; and the story that Dinos had a brazen man who pressed people to his glowing breast points to similar rites in Crcte, where the child-devouring Minotaur must certainly be connected with Baal and the favourite sacrifice to him of children. So, too, wo have the fire-spitting bull of Marathon which burned Andregeus. The stories that Phalaris threw men into boiling cauldrons and vessels filled with fire, and that he devoured sucklings, all tell the same tale. From this point of view we may perhaps reconcile with history the apparently contradictory tradition which seems to have prevailed in later times, that Phalaris was a naturally humane mau and a patron of philosophy and literature. This is the view of his character which we find in the declamations ascribed to Lucian, and in the letters which bear Phalaris's own name. Plutarch, too, though he takes the unfavourable view, mentions that the Sicilians gave to the severity of Plalaris the name of justice and a hatred of crime. It is recorded that he once pardoned two men who had conspired against him. Phalaris may thus have been one of those men, not unknown in history, whe combine justice and even humanity with a religious fanaticism which shrinks from no horrors believed to be demanded by the canse of God.
The letters bearing the name of rhalaris ( 148 in number) are now chiefly remembered for the crushing exposure they received at the hands of Bentley in his controversy with the Hon. Charles Boyle, who had published an.edition of them in 1695. The first edition of Bentley's Dissertation on Phalaris appeared in 1697, and the second edition, replying to the answer which Boyle published in 1693, came out in 1699. From the mention in the letters of towns (Phintia, Alresa, and Tauromenium) which did not exist in the time of Phalaris, from the imitations of authers (Herodotus, Democritus, Euripides, Callimachus) who wrete long after he was dead, from the reference to tragedies, though tragedy was not yet invented in the lifetime of Phalaris, from the dialcct, which is net Dorian but Attic, nay, New or Late Attic, as well as from absurdities iu the matter, and the entire absence of any reference to them by any writer before Stobeus (whe lived apparently about 500 A.D.), Bentley sufficiently proved that the letters were written by a sophist or rhetorician hundreds of years after the death of Phalaris Suidas admired the letters, which he thought genuine, and in modern times, before their exposure by Bentley, they were admired by some, e.g., by Sir William Temple, though others, as Politian and Erasmus, perceived that they were not by Phalaris
There are editions of the epistles of Phalaris by Lennep and Valckenaer, Groningen, 1777 (re-edited, with corrections and additions, by Schaefer, Leinsic, 1823), and by R. Hercher, in Epistolographi Grect, Paris, 18i3. The Iatest edition of Bentiey's Dissertation is that with introduction and notes by W. Wabner, London, 1883.

PHARAOH (פֻר ; © Фapaw), which the Old Testament often uses as if it were a proper name, applicable to any king of Egypt, though sometimes such a distinguishing name as Hophra (Apries; Jer. xliv. 30) or Nechoh (Nekos) (2 Kings xxiii. 29) is added, is really an Egyptian title of the monarch (Peraa or Phuro), often found on the monuments. Apart from Hophra and Necho the Biblical Pharaohs cannot, in the present state of Hebrew and Egyptian chronology, be identified with any certainty.

PHARISEES (פּ פּ the scribes, the opponents of the Sadducees. See ISrafi, vol. xiii. p. 423 sq., and Messtaf.

PHARMACOPGEIA (lit. the art of the фapuakoтotós, or drug-compounder) in its modern technical sense denotes a book containing directions for the identification of simples and the preparation of compound medicines, and
published by the authority of a Government or of a medical or pharmaceutical society. The name has also been applied to similar compendiums issued by private individuals. The first work of the kind published under Government authority appears to have been that of Nuremberg in 1542 ; a passing student named Valerius Cordus showed a collection of medical receipts, which he had selected from the writings of the most eminent medical authorities, to the physicians of the town, who urged him to print it for the benefit of the apothecaries, and obtaineif for his work the sanction of the senatus. An earlier work, known as the Antidotarium Florentinum, had been published, but only under the authority of the college of medicine of Florence. The term "pharmacopoia" first appears as a distinct title in a work published at Basel in 1561 by Dr A. Foes, but does not appear to have come into general use until the beginning of the 16 th century. Before 1542 the works principally used by apothecaries were the treatises on simples by Avicenna and Serapion; the De Synonymis and Quid pro Quo of Simon Januensis; the Liber Servitoris of Bulchasim Ben Aberazerim, which described the preparations made from plants, animals, and minerals, and was the type of the chemical portion of modern pharmacopœias ; and the Antidotarium of Nicolaus de Salerno, containing Galenical compounds arranged alphabetically. Of this last work there were two editions in use,-Nicolaus magnus and Nicolaus parvus; in the latter, several of the compounds described in the larger edition were omitted and the formulæ given on a smaller scale.

Until 1617 such drugs and medicines as were in common use were sold in England by the apothecaries and grocers. In that year the apothecaries obtained a separate charter, and it was enacted at the same time that no grocer should keep an apothecary's shop. The preparation of physicians' prescriptions was thus confined to the apothecaries, upon whom pressure was brought to bear, in order to make them dispense accurately, by the issue of a pharmacopœia in May 1618 by the College of Physicians, and by the porver which the wardens of the apothecaries received in common with the censors of the College of Physicians of examining the shops of apothecaries within 7 miles of London and destroying all the compounds which they found unfaithfully prepared. This, which was the first authorized London Pharmacopoeia, was selected chiefly from the works of Mezue and Nicolaus de Salerno, with a few additions from those of other authors then in repute, but it was found to be so full of errors that the whole edition was cancelled, and a fresh one was published in the follow. ing December. At this period the compounds employed in medicine were often heterogeneous mixtures, some of which contained from 20 to 70 , or more ingredients, while a large number of simples were used in consequence of the same substance being supposed to possess different qualities according to the source from which it was derived. Thus crabs' eyes, pearls, oyster-shells, and coral were supposed to have different properties. Among other disgusting ingredients entering into some of these formulx were the excrements of human beings, dogs, mice, geese, and other animals, calculi, human skull and moss growing on it, blind puppies, earthworms, \&cc. Although other editions of the London Pharmacopoeia were issued in 1621,1632,1639, and 1677 , it was not until the edition of 1721 , published under the auspices of Sir Hans Sloane, that any important alterations were made. In this issue many of the ridiculous remedies previously in use were omitted, although a good number were still retained, such as dog's excrement, earthworms, and moss from the human skull; the botanical names of herbal remedies were for the first time added to the official ones; the simple distilled waters were ordered,
of a uniform strength : sweetened spirits, cordials. and ratifias were omitted as well as several compounds no longer used in London, although still in vogue elsewhere. A great improvement was effected in the edition published in 1746 , in which only those preparations were retained which had received the approval of the majority of the pharmacopœia committee; to these was added a list of those drugs only which were supposed to be the most efficacious. An attempt was made to simplify further the older formula by the rejection of the superfluous ingredients which had been introduced during a succession of ages, and by retention of the known active ingredients. In the edition published in 1788 the tendency to simplify was carried out to a much greater extent, and the extremely compound medicines which had formed the principal remedies of physicians for 2000 years were discarded, while a few powerful drugs which had been considered too dangerous to be included in the Pharmacopœia of 1765 were restored to their previous position. In 1809 the French chemical nomenclature was adopted, and in 1815 a corrected impression of the same was issued. Subsequent editions were published in 1824, 1836, and 1851.

The first Edinburgh Pharmacopaia was published in 1699 and the last in 1841; the first Dublin Pharmacopocia in 1807 and the last in 1850 .

The preparations contained in these three pharmacopœjas were not all uniform in strength, a source of much inconvenience and danger to the public, when powerful preparations such as dilute hydrocyanic acid were ordered in the one country and dispensed according to the national pharmacopoia in another. This inconvenience led to the insertion of a provision in the Medical Act of 1858 , by which it was ordained that the General Medical Council should cause to be published under their direction a book containing a list of medicines and compounds, and such other matters and things relating thereto, as the General Council should think fit, to be called the British Pharmacopoia, which should for all purposes be deemed to be a substitute throughout Great Britain and Ireland for the several above-mentioned pharmacopœias. Hitherto these had.been published in Latin. The first British Plarmacopxia was published in the English language in 1804 , but gave such general dissatisfaction both to the medical profession and to chemists and druggists that the General Medical Council brought out a new and amended edition in 1867. This dissatisfaction was probably owing partly to the difficulty met with in sclecting a due proportion of formula from each pharmacopucia so as to avoid giving offence to national susceptibilities, and partly to the fact that the majority of the compilers of the work were men not engaged in the actual practice of pharmacy, and therefore competent rather to decide upon the kind of preparations required than upon the method of their manufacture. The necessity for this element in the construction of a plarmacopecia is now fully recognized in other countries, in most of which pharmaceutical chemists are duly represented on the committee for the preparation of the legally recognized manuals.

National pharmacopocias now exist in tho following conntries: -Austria, Belgium, Denmark, Franco, Gormany, Great Britain, Greece, Holland, Hungary, India, Mexico, Norway, Fortugal, Russia, Spain, Sweden, and tho United States of America. Tho Argentine Ropuhlic, Chili, and Japan haro cach a phormacopoia in preparation. All the above-mentioned wero issued under tho anthority of Government, and their instructions havo tho forco of law in their reapective countriea, uxcept those of tho United Statea and Mexico, which were prepared by commissioners appointed by medical or pharmaceutical bocietios, and haro no othor authority, although generally accopted as tho national toxt-booka. Italy has no national pharmacopecia, the authorities used in the different states prior to the unification being still retained. Sardinia, for example, has a pharmacopceis dating from 1853; Modena, Parma, and riacenza have one in common, publishled in 1839 ; in tho States
of the Church as well as in Toscany and Lacea an unofficial com pilation is in uso entitled Orosi Farmucologia :cchnica rractica ovvero Farmacologia Italiana: Naples has its Ricettario Farmaceutico Napolitano (1559); and Lombardy and Venice Lse the Austrian pharmacopoia. Although Switzerland has anationai pharmacopoeia this does not possess Government authority, tho Fiench Coacx Being recognized in Genova, and the caston of Ticino having a pharmacopeia of its own.

Tho French Codex has probably a more extended use than ony other plarmacopoia outside the limits of its own country, heing, in connexion with Dorvault's L'Offeine, the standard for druagists in a largo portion of Central and Soutli America; it is also olficial in Turkey. The sum-total of the drugs and preparations it contains is abont 2000, or more than double the average of other modern pharmacopacias. The progress of medical knowledge during the last two hundred years has led to a gradual but very perceptible alteration in the contents of the rarious pharmacopoias. The original very complex formule have been gradually simplified until ouly the most active ingredients have been retained, and in many cases the active principles have to alarge extent replaced the erude drugs from which they were derived. From time to time such secret remedies of druggists or physicians as have met with popular as professional approval have been represented by simpler officia] preparations.
Internutional Pharmacopaia.-The increased facilities for travel during the last fifty years have brought into greater prominence the importance of an approach to uniformity in the formule of the more powerful remedies, such as the tinctures of aconite, opium, and nux vomica, in order to avoid danger to patients when a prescription is dispensed in a different country from that in which it was written. Attempts have been made during the last few years by international pharmaceutical and medical conferences to settlo a basis on which an international pharmacopocia could be prepared, but, owing to national jealousies and the attempt to include too many preparations in such a work, it has not as yet been produced. At the fifth lnternational Pharmaceutical Congress lield in London in 1881, however, a resolution was passed to the effect that it was necessary that much a pharmacopocia should be prepared, and a commission consisting of two delegates from each of the countrias represented was recommended to be appointed in order to prepare within the shortest possible time a compilation in which the strength of all potent druga and their preparations should be equalized, - the work, when complete, to be banded over to their reapective Governments or to their pharmacopœia committees. "It appears probable that such a work will be presented for consideration by the commisaion at the fortheoming areeting of the congress at Brussels in 1885.

Sevoral unofficial universal pharmacopcias have been publiahed from time to timo in England and in France, which servo to show the comparative strength of narallel preparations in different countries; but the results of discussions which hare taken place at the international conferences above alluded to indicato that the production and acceptance of an international pharmacopocia will bo work of time, and that in such a work the mumerous drugs and preparations intended to meet an inprofessiousl demand rather than the wants of physicians will hare to be omitted. The advancas that lase been made in this direction are os follows. The metric or decimal modo of calculation and the centigrade seale of temperature are adopted in all pharanacopoias except those of Great Britain, of lndia, and in some instances of Greece. The majority omit chemical formula. An alplabetical arrangement is followed in all except tho Frenelı, Spanish, and Greek. T'ho great increaso of medical literature and international exchenge of medical journals has led to tho adoption in almost every conntry of all the really valuablo remedial agents, and tho more cxtended use of activo principlea lias given rise to an approximation in strength of their solutions. The difficulty of nomenclature could probably be overcomo by e list of synonyma being given witl each article, and that of languago hy the nso of Latin. The greatest stumbling. blocks in tho way of uniformity aro tho tiactures and extracts, -a class of preparatione containing meny very powerful drugs, hut in which tho samo namo does not always indicato tho samo thing; thus, extract of aconito signifies an extract of tho root iu the pharmacopuias of tho United Statea, Austria, IIungary, and Russia, oxtract of tho leaves in the Danish and l'ortugruese, inspissated juice of tho fresh learea in the British, Indion, Spanish, and Greek, and dry extract of the leaves with sugar of milk in tho Norwegian pharmacopoias. It appears probable, however, that tho growth of pharmacoutical chemistry will indicato clearly, in courso of time, which of those in use form tho most active and relioblo preparations, while the coneral adoption of tho metric system will lead to clearer approximation of etrongtle than hitherto. Tho method adopted by the l'ortngueso pharmacopecia comes nearest to that uniformity which is so desirablo in auch preparations, as the tineturea of the fresh plants aro all preparod with equal parts of tho drug and alcoholic menstrum; simple tinctures in general, with unfortunately a few excoptions, with one part of tho drug in five parts of alcohol of given
atrength ; ethereal tinctures are in the proportion of one part in ten ; and the tinctures of the alkaloids and their salts contain one part of the alkaloid in ninety-nine of menstraum.
Homœopathic and eclectic practitioners as well as dentists have also their apecial pharmacopocias.
See Bell and Redwood, Progress of Pharmacy (London, 18S0); Scherer, Literatura Pharmacopatarum (Leipsic and Soran, 1822); Flint, Report on the Pharmacopaios of all Nations (Washington, 1853 ); Report of the Proceedings of the Fivt International Pharmacettical Congress (I8si).
(E. M. H.)

PHEASANT, Middle-English Fesaunt and Fesaun, German Fasan and anciektly Fasant, French Faisan-all from the Latin Phasianus or Phasiana (sc. avis), the Bird brought from the banks of the river Phasis, now the Rioni, in Colchis, where it is still abundant, and introduced by the Argonauts, it is said, in what passes for history, into Europe. As a matter of fact nothing is known on this point; and, judging from the recognition of the remains of several species referred to the genus Phasianus both in Greece and in France, ${ }^{1}$ it seems not impossible that the ordinary Pheasant, the $P$. colchicus of ornithologists, may have been indigenous to this quarter of the globe. If it was introduced into England, it must almost certainly have been brought hither by the Romans; for, setting aside several earlier records of doubtful authority, ${ }^{2}$ Bishop Stubbs has shewn that by the regulations of King Harold in 1059 "unus phasianus" is prescribed as the alternative of two Partridges or other birds among the "pitantix" (rations or commons, as we might now say) of the canons of Waltham Abbey, and, as Prof Dawkins has remàrked (Tbis, 1869, p. 358), neither Anglo-Saxons nor Danes were likely to have introduced it into England. It seems to have been early under legal protection, for, according to Dagdale, a licence was granted in the reign of Henry I. to the abbot of Amesbury to kill hares and pheasants, and from the price at which the latter are reckoned, in various documents that have come down to us, we may conclude that they were not very abundant for some centnries, and also that they were occasionally artificially reared and fattened, as appears from Upton, ${ }^{3}$ who wrote about the middle of the 15 th century, while Henry VIII. seems from his privy purse expenses to have had in his household in 1532 a French priest as a regular "fesaunt breder," and in the accounts of the Kytsons of Hengrave in Suffolk for 1607 mention is made of wheat to feed Pheasants, Partridges, and Quails.

Within recent years the practice of bringing an Pheasants by hand has been extensively followed, and the numbers so reared vastly exceed those that are bred at large. The eggs are collected from birds that are either running wild or kept in a mew, ${ }^{4}$ and are placed under domestic Hens; bat, though these prove most attentive foster-mothers, much additional care on the part of their keepers is needed

[^340]to ensure the arrival at maturity of the poults; for, being necessarily crowded in a comparatively small space, they are subject to several diseases which often carry off a large proportion, to say nothing of the risk they run by not being provided with proper food, or by meeting an early death from various predatory aninals attracted by the assemblage of so many helpless victims. As they advance in age the young Pheasants readily take to a wild life, and indeed can only be kept from wandering in every direction by being plentifully supplied with food, which has to be scattered for them in the coverts in which it is desired that they should stay. Of the proportion of Pheasants artificially bred that "come to the gun" when the shooting season arrives it is impossible to form any estimate, for it would seem to vary enormously, not only irregularly according to the weather, but regularly according to the district. In the eastern counties of England, and some other favourable localities, perhaps three-fourths of those that are hatched may be satisfactorily accounted for ; but in many of the western counties, though they are the objects of equanly unremitting or even greater care, it would seem that more than half of the number that live to grow their feathers disappear inexplicably before the coverts are beaten. The various effects of the modern system of Pheasant-breeding and Pheasant-shooting need here be treated but briefly. It is commonly condemned as giving encouragement to poaching, and, especially under ignorant mazagement, as substituting slaughter for sport. Undoubtedly there is much to be said on this score; but in reply to the first objection it has been urged that as a rule the poacher does not like visiting coverts that be knows to be effectively preserved, and that coverts containing a great stock of Pheasants, whose rearing has cost a considerable sum of money, are probably the most effectively preserved. As to the second objection it is to be observed that what constitutes sport is in great measure a matter of individual taste, and that the reasonable limit of a sportsman's "bag" is practically an unknown quantity. One man likes shooting a Pheasant rising at his feet or sprung by his spaniels, as it flies away from him through the trees and is still labouring to attain its full speed; another prefers shooting one that has mounted to its greatest height, and, assisted perhaps by the wind, is traversing the sky at a pace that almost passes calculation. If skill has to be considered in the definition of sport there can be no doubt as to which of these cases most requires it. In regard to cruelty-that is, the proportion of birds wounded to those killed-there seems to be little difference, for the temptation to take "long shots" is about equal in either case. The Pheasant whose wing is broken by the charge, if at a great height, is often killed outright by the fall, whereas, if nearer the ground, it will often make good its escape by running, possibly to recover, or more possibly to die after lingering in pain for a longer or shorter time. On the other hand, high-flying Pheasants, having their vital parts more exposed, are often hit in the body, but not hard enough to bring them down, though the wound they have received proves mortal, and the velocity at which they are travelling takes them beyond reach of retrieval.

Formerly Pheasants were taken in snares or nets, and by hawking; but the crossbow was also used, and the better to obtain a "sitting shot," for with that weapon men had not learnt to "shoot flying"; dogs appear to have been employed in the way indicated by the lines under an engraving by Hollar, who died in 1677 :-
"The Feasant Cocke the woods doth most frequent,
Where Spaaiells spring and pearche him by the sent." ${ }^{5}$

[^341]The use of firtarms has put an end to the older practices, and the gun is now the only mode of taking Pheasants recognized as legitimate.

Of the many other species of the genus Phasianus, two only can be dwelt upon here. Theso are the Ring-neeked Pheasant of China, $P$. torquatus, easily known by the broad white collar, whence it has its name, as well as by the pale greyish-blue of its upper wing-coverts and the light buff of its flanks, and the $P$. versicolor of Japan, often called the Green Pheasant from the beautiful tinge of that colour that in certain lights pervades almost the whole of its plumage, and, deepening into dark emerald, occupies all the breast and lower surface that in the common and Chinese birds is bay barred with glossy black scallops. Both of these species have been to a considerable extent introduced into England, and cross freely with $P$. colchicus, while the hybrids of each with the older inhabitants of the woods are not only perfectly fertile inter se; but cross as freely with the other hybrids, so that birds are frequently found in which the blood of the three species is mingled. The hybrids of the first cross are generally larger than either of their parents, but the superiority of size does not seem to be maintained by their descendants. White and piel varieties of the common Pheasant, as of most birds, often occur, and with a little care a race or breed of each can be perpetuated. A much rarer variety is sometimes seen; this is known as the Bohemian Pheasant, not that there is the least reason to suppose it has any right to such an epithet, for it appears, as it were, accidentally among a stock of the pure $P$. colchicus, and offers an example analogous to that of the japanned Peafowl already noticed (Peacock, supra, p. 443), being, like that breed, capable of perpetuation by selection. To a small extent two other species of Pheasant have been introduced to the coverts of England-P. reevesi from China, remarkable for its very long tail, white with black bars, ${ }^{1}$ and the Copper Pheasant, P. sœmmerringi, from Japan., The wellknown Gold and Silver Pheasants, $P$. pictus and $P$. nycthemerus, each the type of a distinct section or subgenus, are both from China and have long been introduced into Europe, but are only fitted for the aviary. To the former is allied the still more beautiful $P$. amherstix and to the latter about a dozen more species, nost of them known to Indian sportsmen by the general name of "Kalcege." The comparatively plain Pucras Pheasants, Pucrasia, the magnificent Monauls, Lophophorus, and tho fine Snow-Pheasants, Crossoptilum - of each of which genera there are several species-must, for want of space, be only mentioned here. All the species known at the time are beautifully figured from drawings by Mr Wolf in Mr Elliot's grand Monograph of the Phasianidx (2 vols., fol., 1870-72)-the last term being used in a somerwhat general sensc. With a more precise scope Mr Tegetmeier's Pheasants: their Natural Mistory and Practical Management (4to, ed. 2, 1881) is to be commended as a very useful work.
Phenol. See Carbolic Acid, vol. v. p. 85.
PHERECRATES, one of the chief poets of the Old Attic Comedy, was a contemporary of Crntinus, Crates; land Aristophanes, being older than the last and younger than the two former. At first an actor, he seems to have gained a prize for a play in 438 B.c. The only other aseertained date in his life is 420, when he produced his play The JFild Men. Liko Crates, whom he imitated, he abandoned personal satire for more general themes. Still in some of the fragments of his plays we find him attacking Alcibiades and others. He was especially famed for his inventive imagis ation, and the elegance and purity

The introduction of this species by Lord Tweedmouth near Gulsachan in Inverness-shire is said to have becu remarkably auccessful.
of his diction are attested by the epithet ditenciraros ("most Attic") applied to him by Athenæus and the sophist Phrynichus. However, Meineke has shown from his remains that his language deviated considerably from the standard observed by the other comic poets of the day. There is genuine feeling in his address to old age (preserved by Stobrus, Flor., 116, 12). He was the inventor of a new metre, which was called, after him, Pherecratean, ${ }^{2}$ and frequently occurs in the choruses of Greek tragedies and in Horace.

Pherecrates is variously stated by ancient authorities to have composed cighteen and sixteen plays; Dteineke reduces the list of his undoubted plays to thirteen. None of them are extant, but a considerable number of fragments have been preserved. These are given in Meineke, Fragmenta Comicorum. Græcorum, vol. ii. (1839), and in Bothe, Frag. Com. Gr. (Paris, 1855).

PHERECYDES of Syros, one of the earliest Greek philosophers, was the son of Babys and a native of the island of Syros. The dates of his life are variously stated, but thero seems to be no doubt that he lived in the 6th century B.c.; amongst his contemporaries were Thales and Anaximander. He was sometimes reckoned one of the Seven Wise Men, and a very uniform tradition represented him as the teacher of Pythagoras. Many wonderful tales were told of him, e.g., that from drinking water drawn from a well he was able to predict an earthquake three days before it took place. The accounts of his death are very discrepant, but the commonest was that he died of the morbus pediculosus. But, if the minute description which Hippocrates gives of tho death of Pherecydes refers to the philosopher, he would seem to have died of a virulent fever, perhaps spotted typhus. He is said to have been the first Greek author who wrote in prose, but perhaps the chronicler Cadmus of Miletus preceded him. The statements of late writers, that he drew his philosophy from secret writings of the Phœnicians, and that he was a disciple of the Egyptians and Chaldæans, descrve littlic attention, made as they were at a time when it was the fashion to regard all wisdom as derived from the East. He was credited with having originated the doctrine of metempsychosis, while Cicero and Augustine even assert that ho was the first to teach the immortality of the soul. Of his astronomical studics he left a proof in the "helio. tropion," a cave at Syros which served to determine the annual turning-point of tho sun, like the grotto of Posillipo at Naples.

In his book, to which Suidas gives tho namo of $\frac{1 \pi \tau d \mu v x o s ~ \# r o n ~}{\text { g }}$ 0conpacta \# Ocogovla, he enunciated a system in which philosopby and mythology were blended. In the beginning, according te Pherecydes, wero Zeus, Chronos (Time) or Cronus, and Chthon (Earth) ; Chronos hegat Fire, Wind, and Water, and these thres hegat vumerous other gods.

Another Pherecydes of Athens, an early Greek historian, was a native of the island of Leros, and lived in tho former half of thy 5th century RC. Armongst his contemporaries were Hellanicus and Herodotur. Of his works "On Leros," "On Iphigenia," "On the festivals of Dionysus" nothing remains; but numerous fragments of his great work on mythology, in ten books, have been preserved, and are collected by C. Muller in his Fr. Hist. Gr., vol. i.

Pllidias (\$eifias), the most famous of Greek sculptors, was born about 500 Is.c., and began his artistic career. probably under the guidance of his father, Charmides of Athens, with the study of painting, an art which at thal timo had attained a singular largeness and dignity of style, whilo in sculpture theso qualities were as yet being sought for with only a somewhat bold and rudi result, as may be seen from the remains of it now at Olympia. To do justice to the art of sculpture in this; direction there was noed of a far greater inastery of tech nical methods, and we may suppose it to have been with this end in view that Phidias, when he had determined ts
s - - 1 - $\cup 1-$-, or, as it may bo otherwise divided
devote himself to sculpture，became a pupil of Ageladas of Argos．It is tempting to believe that it was still under the influence of this master that he executed（between 469 and 463）the Athenian monument at Delphi com－ memorating the battle of Marathon；for Ageladas had sculptured at Delphi also a monumental group serving a similar purpose．In the group of Phidias was a portrait statue of Miltiades，and from this circumstance it is rightly inferred that the work had been commissioned at the time when Cimon，the son of Miltiades，was at the head of affairs in Athens．It was apparently at this same period that Phidias was employed to execute for the acropolis of Athens a statue of Athena．This statue，known in after times as＂the Lemnian＂and also as＂the beauty，＂seems to have represented the goddess in the attitude of standing at rest，helmet in hand，as in a terra－cotta statuette from Cyprus in the British Museum．${ }^{1}$ When Pericles succeeded to the administration of affairs，and it was determined to erect new temples and other public buildings worthy of the new glory which Athens had acquired in the Persian wars，it was to Phidias that the supervision of all these works was entrusted，with an army of artists and skilled workmen under him．By 438 the Parthenon was com－ pleted，with its colossal statue of Athena in gold and ivory by Phidias hinself，and with its vast extent of sculp－ ture in marble，executed at least under his direction and reflecting in most parts his genius．${ }^{2}$ Meantime the enor－ mous expense of these undertakings had involved Phidias in the public discontent which was growing up round Pericles（Aristoph．，Peace，605）．The story related by Plutarch（Pericles，31）is that Menon，a former assistant of Phidias，had brought a charge against him of having appropriated part of the gold and ivory allowed him for tiuc statue of Athena，and that，being acquitted on this charge，he was next denounced for introdncing portraits of hinself and of Pericles on the shield of Atbena，and in consequence of this chargo died in prison，either a natural death or by poison．But these statements cannot be reconciled with the tradition that，after completing his Athena，he was invited to undertake at Olympia what proved to be the grandest mork of his life，the colossal gold and ivory statue of Zeus in the newly－erected temple． According to this same tradition he died at Olympia，and it may be inferred that he died much honoured there from the fact that his workshop was preserved in after times as a show－place for visitors，and that his descendants obtained an hereditary right to look after the great statue of Zeus． As a means of reconciling these conflicting statements it has been supposed that the charge of appropriating the gold，had been made before he went to Olympia，and the charge of sacrilege when he had returned thence to Athens． Others again prefer to accept the story of Plutârch as it stands，and to assign the stay of Plidias in Olympia to an early period of his life－previous to 455 ．As to the charge of theft，it could never have reached a public trial， because every one acquainted with the management of the public treasures knew that the gold of the Athena was so sculptured that it could be removed annually and weighed by the oficials of the treasuries．Pericles told the Athe－ nians（Thuc．，ii．13）that it could be removed and utilized for the war．The other charge of having placed portraits of himself as a bald－headed old man（438）and of Pericles on the shield of Athena is incredible．Pericles with the helmet which he always wore was almost an ideal Greek in appearance．Among the Greeks fighting with the

[^342]Amazons on the shield of Athena it was probably easy to find a figure not unlike him．The same may he said of the bald－headed old man who was identified with Phidias． But there is a wide difference between idle gossip and a criminal charge．It is true that there is in the British Museum a marble fragment of what professes to be a copy of the shield，and on it there are portraits of Phidias and of Pericles；bat these portraits answer so minutely to the description of Plutarch that there can hardly be a doubt of their having heen produced subsequently to illus－ trate some current story on which that description was founded．The workmanship is several centuries later than Phidias，and it would be strange if the portraits for which he had paid with his life had been left for so long a time on the shield，or had even been allowed at any moment to be perpetuated in a copy．In answer to this objection it was fabled that the portraits had been so fixed on the shield that they conld not be removed without bringing down the whole work！

To obtain something like a fair judgment of the style of Phidias it is to the sculptures of the Parthenon now in the British Mruseum that we must turn（see Archeology， vol．ii．p．356）．Though executed in what was to him an inferior material，marble，it yet happened that the elevated position which these sculptures were to occupy on the temple was such as to give scope for the highest powers of composition，and so far they may be regarded as a worthy monument of his genius．Alike in the frieze，the metopes，and the remaining figures of the pediments we have the same perfect rendering of the true effects of light and shade，which above all reveals the artist who can com－ pose his figures and his groups so as to make the spectator feel that nature would not have done otherwise had nature been a sculptor．For composition of this kind there mas necessary a most complete knowledge of form in all its details，since no part was so minute as not to affect the aspect of the whole．In this respect Phidias was famed in antiquity，and the Parthenon sculptures justify that fame．He must，however，have found finer opportunities in the colossal statues of gold and ivory，where the greater difficulty of duly distributing light and shade was rewarded with greater splendour of effect．In these statues the nude parts，such as the face，hands，and feet，were of ivory， the drapery of gold ；and in the statue of Zeus at Olympia the gold was enriched with enamelled colours，and the impression of the whole is described by ancient writers with unbounded praise（see vol．ii．p．355，and A．S． Murray，Gr．Sculpt．，ii．p．123）．Of the Athena in the Parthenon there exist two small copies in marble found in Athens，but so rude in execution as to be of no service in conveying a notion of the style of the original．On the acropolis，and not far from the Parthenon，stood a colossal bronze statue of Athena Promachos by Phidias，the attitude and to some extent the type of which may be gathered from the small bronze found at Athens，and figured in rol． ii．p．355．In Elis he executed a statue of Aphrodite in gold and ivory，and at Platæa a colossal Athena of wood gilt； with the face，hands，and feet of Pentelic marble．Bright but simple colours had heen traditional in art before the time of Phidias．It is not supposed that he had sought to refine upon them as a colorist．What he did was to com－ bine with their simplicity and brightness the ideal large－ ness and dignity of conception which he shared with the great painters of his day，and the perfection of execution which he shared with the greatest of contemporary sculptors．
（A．s．M．）
PHIGALIA（ $\Phi$ ヶүá入єıa，also called $\Phi_{ı a} \lambda_{i ́ a}$ ），a city in the south－west angle of Arcadia，situated on an elevated rocky site，among some of the highest mountains in the Peloponnesus，－the most conspicuous being Mount Coty－
lium and Mount Elxum : the identification of the latter is uncertain.

In 659 b.c. Phigalia was taken by the Lacedxemonians, but soon after recorered its independence; it was on the whole unfortunate during the Peloponnesian War; and, in common with the other cities of Arcadia, it appcars from Strabo to have fallen into utter decay under tho Roman rule. The notices of it in Grcek history are rare and scanty. Though its existing ruins of city-wall and forts and the description of Pausanias show it to havo been a place of considerable strength and importance, yet no autonomous coins of Phigalia are known. Nothing now remains above ground of the temples of Artemis or Dionysus and the numerous statues and other works of art which still existed at the time of Pausanias's visit, abont 170 A.D. A great part of the city-wall, built in fine Hellenic "isodomous" masonry, and a large square central fortress with a circular projecting tower, aro the only remains now traceable,-at least without the aid of excaration. The walls, once nearly 2 miles in circuit, are strongly placed on rocks, which slope down to the little river Neda.

One very important monument of the wealth and artistic taste of the Phigalians still exists in a fairly perfect state ; this is a temple dedicated to Apollo Epicurius (the Preserver), built, not at Phigalia itself, but at the village of Basse, 5 or 6 miles away, on one of the peaks of Mount Cotylium ; it commemorates the aid rendered by Apollo in stopping the progress of a plague which in the 5th century b.c. was devastating Phigalia. This temple is mentioned by Pausanias (viii. 41) as being (next to that at Tegea) the finest in the Peloponnesus, "from the beauty of its stone and the symmetry of its proportions." It has also a special intercst in having been designed by Ietinus, who, with Calliciaces, was joint arclitect of the Parthenon at Athens. Though visited by Chandler, Dodwell, Gell, and ather English travellers, the temple was neither explored nor- mcasured till 1811-12, when Chas. Rob. Cockerell and somo other archæologists spent several months in making excavations there. After ncarly fifty years' delay, Professor Cockerell published the results of these labours, as well as of his previous work at Egina, in Temples of S'gina and Bassx (1860), ono of the most careful and beautifully illustrated archrological works that has ever been produced. The labours of Professor Cockerell and his companions were richly rewarded; not only were sufficient rcmains of the architcetural features discovercd to shov clearly what the whole design bad been, but the internal sculptured frieze of the cella was found almost perfect. This and other fragments of its sculpture aro now in the British Muscum.

Fig. 1 shows the plan of the temple, which is of the Doric order, hut has an internal arrangement of its cella quite unlike that of any other known temple. It stands on an elevated and partly artificial plateau, which commands a most glorious and extensive viow of the oak-clad mountains of Arcadia, reaching away to the blue waters of the Messenian Gulf. Unlike other Doric tenples, which usually stand cast and west, this is placed north and south ; but it has a aide entrance on the east. It is hexastyle, with fifteen columns on its flanks; thirty-four out of the thirty-cight columns' of the peristyle aro still atanding, with the greater part of their architrave, but the rest of the entablature and both pediments bavo fallen, together wilh the greater part of the internal columns of the cella. It will be seen from the plan that theso aro very strangely placed, apparently without symmetry, as regards tho interior, though they aro set, for what reason it is haru to say, rogularly opposite the voils in the peristyle.

With the exception of one at the south end, which is Corinthion, the internal columns are of the Ionic order, and aro built, not free, but engaged with the cella-woll, forming a beries of recesses, which may have been designed to contain atatues. Another peculiarity of this interior is that theso columns reach to the top of tho cella in one order, not in two ranges of columns, Gno over the other, as was the nsual Doric fashion. These inner columns carricd an lonic entablature, of which the frieze now in the British Mruseum formed
a part. Tho pediments and external metopes of tho prristylo appear to havo contained no sculpture, but the metopes within the peri. style on the exterior of the cella lad sculptured subjects ; only a few fragments of these were, however, discovered. Tho position occupied by the great statue of Apollo is a difficult problem. Cockerell, with much probability, places it in the vestibule of the cella, opposite the castern side door, so that it would be lighted up by the rays of the risiog sun. The main entrance is at tho northernend through the pronaos, ouco defended by a door in the end of the cella and a metal screeu, of which traces wero found on the two columns of tho pronaos. There was no door between the posticum and the cella. Tha general proportions of the fronts rescmble those of the Thescum at Athens, except that the entablature is less massive, the colunns thicker, and the diminution less, all proportionally speaking. In plan the temple is long in proportion to its width,-measuring, on tho top of the sty]obate, 125 feet 7 inches by 48 feet 2 inches, whilo the Theseum (built probably lalf a century earlier) is about 104 fect 2 inches by 45 feet 2 inches.
The material of which the temple is built is a fine grey limestoste (once covered with painted stucco), except the roof tiles, the capitals of the colla columns, the architraves, the lacunaria (ceilings) of the posticum and pronaos, aud the sculpture, all of which are of white marble. The roof-tiles, specially noticed by Pausanias, are remarkable for their size, workmanship, and the beauty of the Darian marble of which they are made. They measure 2 feet 1 inch by 3 feet 0 incles, and bre fitted together in the most carefis and ingenious manmer. Linlike those of the Partlseaon and the temple of 小igina, the ápuol or "joint-tiles" are worked out of tle same piece of marble as the flat oncs, at a great additional cost of labour and maturial, for the sake of more perfect fitting and greater security amainst pet.

Traces of painting on various arclaitectural members wero found by Professor Cockerell, but they were too much faded for the colous


Fig. 2.-One alab of the Bassie frieze; combat of Greeks and Amazons.
to ho distinguished. Tho designis ato tho usual somewhat stiff ond monotonous Greck pattcrns. - this fret, tho lioneysuoklo, and the egg und dart.
Tho scu!pture is of tho preatest interest, as being an imporlant example of the school of l'hidias, designed to decorate one of the finest buildings in tho l'eloponnesus in tho latter half of tho 5 th eentury n.c. ; seo Vhigalciun dfarbles, Drit. Mus. Publications.

The frieze, now in the British Museum, is quito complete; it ls nearly 101 fect long ly 2 feet high, carved in relicf on twenty threo slabs of marblo if to 5 inches thick (sco fig. 2). Tho subjects are tho bottlo of the Lapithee and the Centaurs, and that between the Anazons and the Greeka, the two favourite subjects in Greek plastic srt of the best perind. They aro designed with wanderful fertility of invention, and life-like realism and apirit ; the comprosition is arrangel so as ta form a series of dingonal lines or zigzags $N$, thus forming a pleasing contrast to the unbroken horizontal line
of the cornice and architrave. The various groups are skilfully united together by some dominant line or actiou, so that the whole subject forms one unbroken composition.

The relief is very high, more than $3 \frac{1}{2}$ inches in the most salient parts, and the whole treatment is quite opposite to that of the Parthenon frieze, which is a very superion work of art to that at Basse. Many of the limbs are quite detached from the ground; the drill has been largely used to emphasize certain shadows, and in many places, for want of due calculation, the sculptor has had to cut into the flat background behind the figures. From this it ,would appear that no finished elay-model was prepared, but that the relief was sculptured with only the help of a drawing. The point of sight, more than 20 fect below the bottom of the frieze, and the direction in which the light fell on it have evidently been carefully considered. Many parts, invisible from below, are left comparatively rough. The workmanship throughout is unequal, and the hauds of several sculptors can be detected. On the whole, it must be admitted that the execution is not equal to the beauty of the design, and the whole frieze is somerhat marred by an evident desire to produce the maximum of effect with the least possible amount of labour, -very different from the almost gem-like finish of the Parthenon frieze. Even the design is inferior to the Athenian one; most of the figures are ungracefully short in their proportions, and there is a great want of refined beauty in many of the female hands and faces. It is in the fire of its varied action and its subtlety of expression tbat this sculpture most excels. The noble move. ments of the heroic Greeks farm a striking contrast to the feminine weakness of the wounded Amazons, or the struggles with teeth and boofs of the brutisk Centaurs; the group of Apollo aud Artemis in their ehariot is full of grace and dignified power. 'The marble in which this frieze is sculptured is some what coarse and crystalline; the slabs appear not to have been built into their place but fixed afterwards, with the aid of two bronze bolts driven through the face of each.

Of the metopes, which were 2 feet 8 inches square, only one exists nearly complete, with cleven fragments; the one almost per. fect has a relief of a nude warrior, with floating drapery, overcoming a long-haired bearded man, who sinks vanquished at his feet. The relief of these is rather less than that of the frieze figures, and the rork is nobler in character and superior in execution. The other, pieces are too fragmentary to show what were their subjects.

No modern Greek rillage exists now on the site either of Bassip or of Phigalia.
In addition to the works mentioned in the text the following may be consulted :-Leake, Morea (vol. i. p. 490, and 1i. p. 319) ; Curtius, Peloponnesos (1. 319): Ross, Reisen in Peloponnesos; Stackelberg, Der Apollo-Tempel zu Bassw (1826) : Lenormant, Bas-reliefs du Parthenon et de Phigulie (153i); and Friederichs, Geschichee der griechischen Plastik (1S6s).
(J. 11. M.)

PHILADELPHIA, the name of several cities of antiquity, of which the two most important have been noticed under ALA-SHEHR, rol. i. p. 443, and AmMonttes, vol. i. p. 743 .

PHILADELPHIA, the chief city of Pennsylvania, and the second city in the United States of America, is situated ( $39^{\circ} 57^{\prime} \tau^{\circ} \cdot 5^{\prime \prime}$ N. lat., $75^{\circ} 9^{\prime} 23 \cdot 4^{\prime \prime}$ W. long.) on the west bank of the Delaware river, 96 miles from the Atlantic and in a direct line 125 miles north-eas of Washington, D.C., and 85 miles south-west of the city of New York Its greatest length north-north-east is 22 miles, its breadth from 5 to 10 miles, and its area 82,603 acres, or about 129 square miles (greater than that of any other city in America). The surface of the city between the rivers Delaware and Schuylkill-the latter running parallel with the Delaware and dividing the city about in half, east and west-is remarkably level. It varies, however, in elevation from $24 \frac{1}{2}$ feet above the sea to 440 feet, the latter in the northern and suburban sections. The eastern and western sections of the city are connected by eight bridges. The length of river-front on the Delaware is nearly 20 miles, and the length of wharves 5 miles. On both sides of the Schuylkill, to Fairmount dam, the front is 16 miles and the length of wharves 4 miles. The mean low-water mark of the Delaware is 24 feet, and the tide rises 6 feet, while the average depth of water at the city wharves is 50 feet. The wharf-line, which varies from ly féet to 68 feet, gives extraordinary accommodation for shipping. The Delaware is navigable at all seasons of the year for vessels of the heaviest burden, and Philadelphia a ffords one of the best protected harbours in the country. The
substratum of the city is a clay soil mixed with more or less sand and gravel.

The site of the present Philadelphia was originally settled by the Swedes, and so Penn found it when he came to lay


General Plan of Philadelphia.
out the city; and many of the original patentees for town lots under him were descendants of these first settlers. The original city limits were from east to west 10,922 feet 5 inches, and from north to south 5370 feet 8 inches, or more than 2 square miles. The boundaries were Vine street on the N., Cedar (now South) street on the S., the Delaware river on the E., and the Schuylkill river on the W. And this was the city of Philadelphia from its foundation until the 2 d day of February 1854, when what is known as the Consolidation Act was passed by the legislature of the State, and the old limits of the city proper were extended to take in all the territory embraced within the then county of Philadelphia. This legislation abolished the districts of Southwark, Northern Liberties, Kensington, Spring Garden, Moyamensing, Penn, Richmond, West Philadelphia, and Belmont ; the boroughs of Frankford, Germantown, Manayunk, White-Hall, Bridesburg, and Aramingo; and the townships of Passyunk, Blockley, Kingsessing, Roxborough, Germantown, Bristol, Oxford, Lower Dublin, Moreland, Bybery, Delaware, and Penn; and it transforrcd all their franchises and property to the consolidated city of Philadelphia under one municipal government. The present boundaries of the city are : on the E. the Delaware, on the N.E. Bucks county, on the N.N.W. and W. Montgomery county, and on the W. and S. Delaware county and the Delaware. The greater frart is laid out in jarallelograms, with streets at righlt angles to each other. Each main parallelogram contains about 4 acres, or is 400 fcet on each

of its sides, divided by one or more small thoroughfares. Upon the city plans there are ploted 191,928 separate town lots. The main streets running north and south are numbered from First or Front to Sixty-third streets, and those running east and west were formerly named after the trees and shrubs found in the province. Thus, while the principal street in the city is named Market street, other main streets are named Chestnut, Walnut, Spruce, Pine, dcc. ${ }^{1}$ The main streets of Philadelphia are 50 feet wide, with some few exceptions: Broad or Fourteenth street is 113 feet wide, and Market street is 100 feet wide. The streets are generally paved with rubble stone, although square or Belgian blocks of granite are being extensively introduced. There are laid down on the city plans upwards of 2000 miles of streets, but at present (1884) only $1060 \frac{1}{2}$ miles are opened, of which $573 \cdot 54$ miles are paved and $44 \cdot 28$ macadamized. The pavements are chiefly of brick, but some of the more prominent streets have flagstone sidewalks. Market street and Chestnut street, below Eighth street, and Front street are the localities where the main wholesale business of the city is conducted. Most of the retail stores are situated in the upper part of Chestnut street and Eighth street. The principal banking institutions are in Chestnut street, between Sccond and Fifth streets, and in Third street between Walnut and Chestnut streets. Walnut street in the southern section of the city, and Spring Garden and Broad streets in the northern section of the city, are the chief strects for large and luxurious private residences. There is not a street of any consequence which has not a tramway along it; and the tramway system has done a great deal to increase building, until now Philadelphia is emphatically "the city of homes." There are upwards of 160,000 dwelling-houses, of which at least 110,000 are owned by the occupants. Accordirg to the returns for the census of 1880, there were 146,412 dwelling-houses in the city, which, taking the population as given by that census, 847,170 , gave 5.79 persons to each house, while the number of dwellings in New York to the population gave 16.37 to each house. On the original plan of the city five squares, equidistant, wero reserved for public parks. One of these, called Centre square, situated at the intersection of Broad and Market streets, has been taken for the erection of the city-hall, and the remaining four, situated at Sixth and Walnut, Sixth and Race, Eighteenth and Walnut, and Eighteenth and Race, and named respectively Washington, Franklin, Rittenhouse, and Logan, have a combined area of 29.06 acres. There are six other public squares in the city, with a total area of 18.90 acres. In addition to these public squares, Fairmount Park, with an area of $2791 \frac{1}{5}$ acres, including 373 acres of the water-surface of the Schuylkill river, is the most extensive public park in the United States. It lies in the north-western section of the city, and the Schuylkill river and Wissahickon creek wind through the greater portion of it. ${ }^{2}$ In the park Horticultural Hall and Memorial Hall remain

[^343]as mementoes of the Centennial Exhibition held there in 1876. The garden of the Zoological Society, covering 33 acres, on the outskirts of the park, was opened lst July 1874, as the pioneer of such enterprises in the United States. ${ }^{3}$ Until within the last score of years the buildings in Philadelphia bore a singular resemblance to each other, especially the dwelling-houses. The predominant material for building was, and is, red brick, the soil affording the finest clay for-brick found in the United States. The desire for uniformity in buildings, both in style and material, has happily undergone a change in recent jears, although the danger now is of running to the other extreme, and thus giving the streets a decidedly bizarre appearance. There are $238 \frac{3}{4}$ miles of sewers in Philadelphia, but the drainage of the city is wholly inadequate. The streets are lighted by 12,805 gas-lamps, and Chestnut street by the electric light. There are 748 miles of gas main, and the average daily consumption is $10,624,000$ cubic feet.

Buildings.-The old brick Swedes Chureh in Swanson street in the extreme south-eastern section, dedicated on the first Sunday after Trinity 1700 , is the oldest building of character now standing in the city. When it was com-pleted-it was looked upon as a great masterpiece, and nothing was then equal to it in the town. The four other colonial buildings of importance still standing are Christ (Protestant Episcopal) Church, the old State House (Independence Hall), the Pennsylvania Hospital, and Carpenter's Hall, all of them built of red brick with black glazed headers. Dr. John Kearsley, a physician, was the architect of the first-mentioned, and Andrew Hamilton, a lawyer, the architect of the second. Christ Chureh stands on the west side of Second street between Market and Arch streets, and its erection was begun in 1727, but it was not finished, as it now appears with tower and spire, until 1754. It was built on the site of a still older Christ Church, which was also of brick, erected in 1695. Queen Anme in 1708 presented a set of communion plate to the church, which is now used on great occasions. During his presidency Washington worshipped at this church, and his pew is still prescrved, as is also that of Franklin. In 1882 the interior of the church was restored to its ancient character at an expense of about $\$ 10,000$. The nave is 75 feet long by 61 feet in width and 47 feet high; the chancel is 15 feet by 24 ; and the spire is 196 feet 9 inches high. The old State House or Independence Hall, on the south side of Chestnut street between Fifth and Sixth streets, was commenced in 1731, and was ready for occupancy by the Asscmbly towards the close of 1735 . It was the scene of almost all the great civil events of the Revolutionary War. It is 100 feet in lengtl on Chestnut street by 44 feet in depth; and prior to the centennial celebration its exterior and interior were restored as nearly as possible to their original appearance. The Pennsylvania Iospital occupics the square of ground bounded by Spruce, Pine, Eighth, and Ninth streets, and the corner-stone of the building was laid on 28th May 1755. Carpenter's 11all, where the first Congress met, stands back from Chestnut strect, cast of Fourth street, and was begin in January 1750. These four buildings are all very simple in their construc. tion, but substantial and imposing, and aro interesting specimens of colonial architecture. Among the notably fino buildings in Pliladelphia are the old Uuited States bank, now the United States custom-lousc, the Girard bank, the United States mint, and the Girard College, all of which, with the execption of the last-named, were built more than half a century ago. They"are all of white niarble and of the different-orders of Greeian architecture, with porticos and high fluted columns. Other fine build-

- The collection numbers 673 specimens, -mammals 251, bisds 372 reptiles and batrachians 50 , valued at $\$ 40,726$.
mngs are the Masonic Temple, the Ridgway branch of the Philadelphia library, the Pennsylvania Academy of Fine Arts, and the Academy of Natural Sciences. There are also very many beautiful churches. The two newest buildings of magnitude are the new United States post-office, at the corner of Ninth and Cliestnut streets, which is just completed (1884) at a cost of $88,000,000$, and the new municipal brildings for the city of Philadelphia at the intersection of Broad and Market streets, which are in course of construction. The post-ofice, which is Romanesque, is of granite, and was more than ten years in building, from October 1873 to March lsst. It has a frontage of 425 feet, a depth of 175 feet, and a height of 164 feet. The carrier delivery of the Philadelphia postoffice covers the greatest territory of any city in the world, excepting London; it employs 900 men, of whom 448 are letter-carriers. The annual sales of stamps amount to $\$ 1,600,000$. About half a million of letters, \&cc., pass throngh the post-office each day. The new public buildings, as they are called, or city-hall, were begun in August 1871 , and when completed will be the largest single building in America. It covers an area, including courtyards, of nearly $4 \frac{1}{2}$ acres, the dimensions being 470 feet east and west and 486 feet north and south. The building will contain 520 rooms, and the topmost point of the dome, on the tower, will be 537 feet 4 inches above the courtyard, or the highest artificial construction in the world. The exterior structure is now roofed in and completed, with the exception of the tower. The total amount expended on this building to 31 st December 1883 was $\$ 9,731,488 \cdot 81$, and the estimated total cost is $\$ 13,000,000$. The architecture is rather rococo in character.

Population.-Previous to the census of 1830 Philadelphia was the most populous American city, but since then New York has taken the first place. In 1683 it was estimated that Philadelphia had 80 houses and 500 inhabitants. The next year the population increased 2000 , and by the beginning of the last century there were 700 dwellinghouses and 4500 people. In 1800 there were 9868 dwellings and 81,009 inhabitants, and in 1820, the last census when Philadelphia stood first, she had a population of 119,325. By the census of 1850 the population of the city is placed at 847,170 (males 405,989 , females 441,181 ), while in 1870 it was 674,022 , and in 1860565,529 . About one-third of the population in 1880 were foreign born. In 1883 there were 21,237 births, of which 11,102 were males and 10,135 females. The number of emigrants landed in the year at Philadelphia was 23,473 , of whom 13,899 were males and 9574 females,-a decrease of 9778 from 1882. Of these emigrants 7304 were from England, 6023 from Ireland, 5232 from Sweden and Norway, and 2991 from Germany. The mayor of Philadelphia in his annual message to councits in April 1884 places the population of the city at $1,023,000$, while the Board of Health estimate it at 907,041 . The death-rate of the city in 1883 was $22 \cdot 13$ per thousand. By the census of 188041 per cent. of the population were engaged in gainful occupations. In 1881 there were in Philadelphia 1294 lawyers fand 1637 physicians. The city has 622 places of worship, viz., Bajutist 83, Hebrew 11, Lutheran 32, Methodist 131, Moravian 5, Presbyterian 110, Protestant Episcopal 96, Quaker 15, Reformed Dutch 20, Reformed Episcopal 10, Roman Catholic 47, Swedenborgian 3, Unitarian 3, Universalist 4, and 52 among 23 other different denominations. There are 53 cemeteries and burial-grounds in the city.

Mrunicigal Government. - By Penn's clarter of 25̣th October 1701 Ihiladelphia was first created a borough city with a government of its own, separate from that of the province and county. Under this clarter, with many modifications, the city was goserned until the Act of the legislature of the State incorporating the city was
passed, 11th March 1789. This is the fundamental law governing the city to-day, but with such changes as have become necessary liy the altered condition of affairs and the development of the entire country. The most important change was the Consolidation Act of 21 February 1854, already mentioned, whereby the old county of Philadelphia became the city of Philadelphia, the county of Phila. delphia being at the same time continued as one of the counties of the State. The city is dividel territorially and politically into thirtyone wards, and is governed by a mayor, elected by the people for three years, and by two bodies, called the select and common council. The upper branch is composed of one member from each warl elected for three years, who nust have attained the age of twenty-five years and have been a citizen and inhabitant of the State for four years next before his election, and the last year thereof an inhabitant of the ward for which he shall be chosen. Each ward has a member of common council, elected for two years, for every 2000 taxable inhabitants; he must be twenty-one years of age and hare the other qualifications required for the upper body. The mayor is the executive head of the city and the councils are the law-making power. The mavor has the right of veto upon the acts of the councils. Councils in joint meeting appoint all heads of departments not elected, establish the rate at which all taxes shall be levied that are anthorized by law, and fix the salaries of all municipal officers elected by the people, as well as those they appoint. The city can make no binding contract or incur any debt unless authorized by lav or ordinance and an appropriation sufficient to pay the same be proviously made by councils. The sanitary care of the city is vested in a board of health composed of nine members appointed by the judges of the Courts of Common Pleas of the county, who laare charge of the sanitary condition of the city and citizens. Among the duties of the board is that of keeping an accurate record of all births, marringes, and deaths. The poor of the city are under the charge of a board of twelve guardians electerl by conncils. These several bodies, councils, board of health, amd guardians of the poor all serse without pecuniary compensation.' Edward Shippen was named in the charter of 1701 as first mayor of the city. The last mayor under the English crown was Samucl Powel, elected 3l October 1755, and he was also the first mayor under the United States, being re-elected 13th April 1789. During the interim of the Rerolutionary War the municipal government was suspendeu, and the affairs of the city were carried on "by the councils of safety and other local bodies.

Police, Fire, H्atcr. --The mayor is the nominai head of the police of the city, and all the appointments and removals aro in his hands. The force consists of 1415 men , of whom 1225 are patrolinen. There are four captains and one chief of police; and the fire marshal is attached to the police department. The number of arrests made in 1883 was 45,612 , and the number of commitments to the county prison 23,245 .
The fire department is gaverned by a board of fire commissioners elected by councils, and consists of a chief engincer, six assistant engineers, and four hundred men. They are divided into twentynine steam-engine companies and five hook and ladder companies, with the addition of hose and hose-carriage to each. In 1853 there were 804 fires.
The largest portion of Philadelphia is supplied with water from the Schuylkill, and it was in great part for the preserration of the purity of this trater-supply that Fairmount Park was created. Tho park has not, however, served its purpose in this respect, and the water supplied to the city is most impure. The supply also is hardly adequate to the demand, and many other sources have been suggested. The capacity of the present waterrorks allows a daily average pumpage of $90,000,000$ gallons, and the seven reservoirs have a total capacity of $191,224,560$ gallons. The total number of gallons of water pumped in 1883 was $25,182,775,641$, or a daily a verage of about $69,000,000$. There are 784 miles of pipe under ground to supply at least 170,000 buildings, of which 151,096 are (January 1884) dwelling-houses. The dwellings are charged for water according to the number and character of appliances in use, irrespective of the amount of water used or the number of the occupants of the house. The streets have a number of fountains, erected by the Philadelphia Fountain Society, for the use of horses, dogs, and men; and there are also $5752^{\circ}$ hydrants for the use of the fre department; but these are wholly insufficient to protect the city.
Finances.-On 1st January 1884 the funded debt of the city of Philadelphia Tras $\$ 66,365,591^{\circ} \cdot 24$, and the floating debt $\$ 689,355^{\circ} \cdot 36$, or a total indebtedness of $\$ 67,054,946 \cdot 60$. The city assets at the same period were $\$ 28,096,394 \cdot 75$, so that the excess orer assets was $\$ 38,958,551 \cdot 85$. This is a reluction of the city's debt from its lighest point, 1st January 1880 , whea it amounted to $\$ 72,264,595 \% 6$. The assessed valuation of real estate in the city of Philadelphia, 1st Jauluary 1884, was $\$ 583 ; 613,683$, and the amnual tax for the year amounted to $\$ 10,383,381 \cdot 84$. In 1883 the receipts from all sources for municipal purposes were $\$ 13,632,842 \cdot 38$. The various trust funds of the city are under the control of a board of directors of city trusts, composed of twelve prominent citizens appointed by the judges of the Courts of Common Pleas. The board has charge of tho

Girard Fund ; the Wills IIospital Fund, for the relief of indigent. bind and lame; the Franklin Fund, for aiding young married artificers; and sundry funds for frmishing the joor with fuel and other purposes, - anounting in the aggregate, on 31st December 1883, to $\$ 11,606,320 \cdot 92$.

There are thirty two national banks in Philadelphia with an aggregate capital of $\$ 17,578,000$, and for the week ending 30 th June 1884 their loans and disconnts were $\$ 73,525,885$, deposits $\$ 64,436,411$, and circuiation $\$ 8,416,013$. Their sumplus on 31 st December 1883 was $\$ 8,712,303$. In addition to the national banks there are six banks chartered by the State with an aggregate capital of $\$ 14,600$; cight trust and safe deposit companies, where deposits are received and a quasi banking business done, with a total capital of $\$ 8,625,000$, and a surplus 0n 31 st December $1 \$ 83$ of $\$ 4,589,732$; and three saving funds without any capital, but where all the de. positors are interested in the profits, with total deposits on 31st December 1883 of $\$ 25,503,200 \cdot 98$. Philadelphia has fourteen jointstock fire insurance companies, with a capital of $\$ 3,950,000$; fire joint-stock fire and marine companies, with a eapital of $\$ 4,860,000$; six mutual fire insurance companies ; and six life insuradce companies. In addition to these there are a real estate title insuranee company and a plate-glass iusurance company, their objects being expressed in their titles.

Commerce. - Until within the last sixly years Philadelphia was the commercial emporinm of the United States, but since that time her conmerce has been gradually declining, until now she ranks fifth in the order of ports, being preeeded by New York, Hoston, San Francisco, and New Orleans. At the same time her manufactures have been steadily increasing, until she has become the great manufacturing centre of the country. On 30th June 1884 there were refistered as belonging to the prort of Philadelphia 854 vessels, having a tomage of 197,491 tons, 295 being steamers. For the year ending 31 st December 1883724 coast-wise vessels havirg a tonnago of 418,625 tous eutered, and 1213 with a tonnage of $5 \% 6,719$ tons clearal. During the same period there entered 1066 foreign vessels with a tonnage of 813,706 tons, and 942 cleared with a tonnage of 732,333 _tons. For the six months ending 30th June 1584 there entered 200 Ancrican ressels with a tonaage of 134,807 tons, and 199 eleared with a tonnage of 101,908 tons. In the same period 285 foreigu vessels entered with a tonnage of 263,577 tons, and 246 cleared with a tonnage of 238,929 tons. Statistics of the exports and imports of the city lave been kept since 1821 ; and they show that the greatest exports in any one year were in $\mathbf{1 8 7 6}$, the contennial year, when they amounted to $\$ 50,539,450$. The orveatest imports $(\$ 38,933,832$ ) were in 1880 . For $1 \$ \$ 3$ the exports were $\$ 38,662,134$ nnd the imports $\$ 32,811,045$. For the six months ending 30 th June 1881 the exports were $\$ 17,605,271$, and the imports $\$ 18,245,733$. The total receipts for duties at this port for the year 1883 were $\$ 11,834,014 \cdot 55$, and for the six months ending 30 lh June $1 \$ 84 \$ 6,917,376 \% 1$. Lines of steamers run to Liverpool, Glasgow, New York, Eoston, Baltimore, Savannalı, Charleston, and other jrorts. Philadelphia is also the centre of the three great internal carrying lines of the State, the lennsyivania Railroad, the Lehigh Valley Railroad, and the Reading Railrbad. The last two are princifally coal-roads from the great anthracite coal. felds of Pennsylvania, while the first, with its numerous branches, is the main artery from the west for the transportation of its agricultural products. The gross receipts for 1883 of the I'ent. sylvania Railroad, from all liDes comnecting directly with l'hil2de]phia, were $\$ 57,512,76636$. The total toniare moved over these same lines was $57,379,115$ tons, and the number of passengers for the same period was $36,584,435$, and the pieces of bagerge 1,764, 192. The tonnago of the other two roads is proportionately large.

Industrics. - The largest single classes of manufactures are the iron and steel and the textile industries. The first-named, which includes all forms of machinery and of iron and steel articles, emrloyed in 1883 31,917 persons in 712 establisliments, producing articles valued at $\$ 58,608,781$. The mannufactures of wool, cotton, silk, \&c., employed 60,897 persons in 1018 establishuments, producing textile fabrics to the value of $\$ 102,087,128$; sud these figures are rather below than above the actual facts. In the carpet manufacture alone, for which there are 210 establishments, there are $35,000,000$ yards of rarpet made annually. Tho census for 1850 gave Philadelphia 8567 manufacturinge establishments, with a capital of $\$ 187,148,857$, employing 185,527 lands and producing articles valued at $\$ 324,3+2,935$ jer annum. The seven classes producing over $\$ 10,000,000$ a year were-sutgar-refineries (11), $\$ 24,224,929$; factories of woollen gools ( $\$ 9$ ), S21, 319, $\$ 10$; men's clothing manufactories (126), $\$ 18,506,748$; cotton-mills (145), $\$ 14,268,696$; carlet manufactories ( 170$\}, \$ 14,263,510$; fuuntry and machine shops (226), $\$ 13,455,283$; drugs and chemicals manufactories (54), $811,804,793$. Since then, however, Philatlelphia has inade great strides, and the close of 1882 showed 12,063 :nanufte. turing establishments, enploying $11 / 7,137 \mathrm{men}, 67,050$ wornen, and 28,296 children under sixteen years of age, or a total of 242,483, ind yielding products of the valuo of $£ 151,226,309$. The large and i mportant iodustry of brick-making, for which there are 63 yards,
produces annually about $350,000,000$ bricks, of a market value of it least $\$ 3,500,000$. The fine "pressed brick" of 1'hiladelphis is used in all parts of the country, and of late years moulded bricks of rarious designs and of any size have been extensively and suecess. fully made.
Charities. -There are not less than 300 clamities proper in Ihisadelphia, leaving out isstitutions of learning which come within the legal definition of the word. A few of them are anunicipal, but the majority are wholly private in their origin and conduct. Among the former may he classed the Elockley Almshouse for the care of the indigent poos of the city, and the louse of correction, cmployment, and reformation at Ilolmesburg. This last is a mixed institution, being a worklronse both for criminals and panpers, and in 1583 there were reeciveci into it 7290 men, women, and children. On 31st December 1583 there were 1236 innates, of whom 197 were females. The city loth-houses are another important municipal charity. There are twenty-two hospitals in Philadelphia, the most important being the Pennsylvania Hospital, projected in 1751 by Benjamin Frauklin and Dr Thomas Bond. It is governed principally by the Quakers, and is supported wholly by voluntary contioEutions. It has a capacity for 230 patients, and recent accident cases are always admitted. The insane department of this hospital is located on Haverford road, and was opened in 1841, since which time to Jannary 1884 there have been 8552 patients. In addition to this hospital for the insane there is an insane departnent attached to the City IIospital at the Almshouse, and a Friends' Asylum for the lusane at Frankford. Other important charities are the Phil. adelphis Dispensary, Ilome for Consumptives, IIome for Incurables, Preston Retreat (lyinc-in charity), Orphans' Society, llailadelphia Wrorking Home for Blind Men, Sheltering Arms for lufants, the Sick Diet Kitelien, and the House of Refuge for Juvenile Delinquents. This last receives ehildren committed by the court of Oyer and Terminer upon conviction of a criminal offence, also vagrant, incorrigible, or vicious children committod by dagistrates on complaint of the parent or any other person that the parent or guardian is incapable or mnwilling to control them.

Education, - l'enn in his frame of government provided that a committee of manners, edueation, and art should be appointed, so that all "wicked and scandalous living may be presented, and that youth may be trained up in virtee, and useful arts and knowledge." The first sclaool in Philadelphia of which we lave knowledge was opened the year following the foundation of the colony. At a mecting of the provineial council held in Philadelphia "ye 2Gth of 10th month 1653 " the governor cad council, "laving taken into serious comsideration the great mecessity there is of a selioolmaster for the instruetion-and sober instruction-of youth in the town of l'hiladelphia, sent for Fnocli Flower, an imabitant of the said town, who for twenty years past hath been exercised in that care and employment in England," and cngaged him to instract the youth of the city. In the yrar 1689 the first public school in I'eunsylvania was established at Philadelphia under the care of the celebrated George Keith. It was incorporated by the nrovincial council 12th February 1698, and was entitled "The Overseers of the Public Schools founded in Philadelphia at the request, costs, and charges of the peonte of God called Quakers," and in 1711 received a charter from l'enn. This school, although supported by the Quakers, was open to all, and for more than sisty years continued to be the only public place for instraction in the province. It thrived and whs leld in liigh estimation, and its legitimate successor is still in operation in Plaladelphis, where it maintains its anciont reputation. In 17.12 Franklin published his I'roposals ficlative to the Education of Fouth in Pennsyliania, which resulted the next year in the establishment of the academy and charitable school, whele becarne a cullege in 1755 , and in 1779 was incorporated as thu waisersity of Peansylvania. The university at present occujnics a site in Woodland avome, in what was fomerly West l'hilad.fllia, and gives instruction in ten departments (Arts, Music, Medicine, Law, Dentistry, Philosophy, Auxiliary of Medicine, Veterinary Dedicine, Towne Scientilic School, and W゙haton School of Finance and Economy). The faculty consists of 132 professors, lecturers, amd instructors in the various depmaments, and for the college year 1883.81 there wero 1000 students.

Tho public school systom of lennsylvania was not really firmly fixed until 1813, when ly an Act of the legislature l'hiladeljhlia was made the first seliool distifet of l'ennsylsania with a distinct educational system from that of che state in general. This district is governed by a hoard of public education composed of 31 members, one from eacli ward of the city, who are appointed, one-thint each year for three years, ly the juiges of the Courts of Common l'leas of the county. They have the linancial control and general supervision of schools, the selection of the books to he uscd, the oversight of the teachers, and the builling of the scheolhouses. In addition to this board there are the directors of the pmhlie schools, twelve from each ward, who have the local supervision of the schools in their respective sections. They are elected ly the people, onethird each year for threo years. The selools are dividel into prime yr amindary, ard gramuar sclools in addiliou to which
there is a central high schoot, a finishing school for boys, and a normal school which is a fuishing school for girls, and where they can also be qualified to berome teachers. There are 465 public schools in Philadelphia and 236 school-buildings of a value of $\$ 1,186,200$. In 1883 the city appropriated $\$ 1,637,651 \cdot 04$ to education. During the same period 105,424 children attended the public schools, at an average cost per pupil of $\$ 15 \cdot 35$, and 82 male fand 2056 female teachers aro employed in their instruction. 'Another noted edncational institution in Philadelphia is Girard College for orphans, endowed by Stephen Girard in 1831 for the beneft of poor white male orplanin children. By the will a preference is given first to orphans born in Philadelphia, sccond to those bom in Pemsylvaria, thirl to those born in New York city, and fourth to those born in New Orleans. . To be qualified for admission the orphans must be between six and ten years of age; and a child without a father, while the mother is living, is held to be an orphan entitled to admission. The buildings cost $\$ 1,933,821 \cdot 78$, and were formally opened in January 1848. The total value of the estate applicable to the purposes of the college was on 31st December $1 \$ 83 \$ 10,138,263 \cdot 10$, and the gross receipts of income for the year 1883 were $\$ 976,961.06$. During the same period there were 1105 boys inmates of the college. At Philadelphia are also the Pennsylrania lnstitution for the Instruction of the Deaf and Dumb; the lennsylrania Institution for the Instruction of the Blind; tho lennsylvania Academy of the Fine Arts, founded in 1805, and the first art school in America ; the School of Design for Women; the Pennsylvania Musemm and School of Industrial Art; and the Jefferson Medical College.
1 Libraries.-Philadelplia was for many ycars not only the first city commercially in the country, but it was also the seat of letters. When the poet Moore visited America in 1804 he wrote to his mother, of Philadelphia, "it is the only place in America that can boast of a literary society." Unfortunately it has much degenerated in this respect in eighty years, and to-day but little attention is paid by its people to letters and literature. To Franklin, again, its first library is due. It grew out of the Junto, and in 1731 the Library Company of Philadelphia was establishad. In 1769 it absorbed the Union Library Company, which bad been formed some few years before; and in 1792 the Loganian Library, a valuable collection of classical and other works provided for under the will of James Logan, a friend of Penn, was transferred to the Philadelphia library. It subsequently acquired, by bequest, the libraries of the Rev. Samuel Preston of London and of William Mackenzie of Plilalelphia. Among the rarities in the latter was a copy of Caxton's Golden Legend, 1486 . In 1869 it was made the beneficiary, under the will of Dr James Rush, of an estate valued at over a million dollars. It has two library buildings and possesses about 145,000 volumes, as well as valuable manuscripts and broadsides. The Mercantile Library Association is the popular circulating library of the city, and contains 149,000 volumes. Other libraries are the A theneum, Apprentices' Library, Library of the Law Association, and Friends' Library.

Learned Socicties.-The American Philosophical Society is the olilest organized body for the pursuit of philosophical investigation in its broadest sense in America. It was founded also by Franklin, 25 th May 1743, and incorporated 15th March 1780, with its founder as presiulent. It began the publication of its transactions in 1773, and the $22 d$ volume has been recently issued. The publication of the proceedings of this society was commenced in 1838, and still continues. Its library contains about 23,000 volumes, and the society also possesses valuable mauuscript correspondence of Franklin. The Academy of Natural Sciences was organized in 1812, and its ornithological collection, which contains over 25,000 specimens, is claimed to be the finest in the world. It has a fine library of works on the natural sciences, and publishes a journal and its proceedings. The Franklin Institute for the promotion of the mecbanic arts started in 1824. It has a valuable library of over 20,000 volumes devoted to mechanics and kindred subjects, and lias ever since its organization published a monthly journal. The Historical Society of Pennsylvania was founded in 1824, and is devoted to the preservation of material relating to the history of the State. Its collections are of great historical value, and its library contains more than 20,000 volumes. The Numismatic and Antiquarian Society of Philadelphia, founded in 1858, was the first organization on the American continent to engage in the pursuit of numismatic science. It has a fine collection of coins and a good hbrary. Another notable body is the College of Physicians and Surgeons, witli a medical libsary of $23,000^{\circ}$ volumes and a fine musenm of mepared specimens.

Newspapers.-The American Weckly Mcrcury was the first news. paper published in Philadelphia and the third in the colonies. It was started on E2d December 1719 by Andrew Bralford, a son of William Bradford, the first printer in the middle colonies, and this paper was the first newspaper in the same section. On 21st September 1784 the first daily newspaper in the United States was issued at Philadelphia. It was the American Daily Advertiser, sulpequently mublished as Poulson's Daily_Adveriser, and later
merged into the North American and United States Gazelte, which, is thus by succession the oldest daily newspaper in the Unitell States. 'Tlıere are at present (July 1884) twenty daily newspapen published in Philadelphia, eight of them being afternoon papers, with an avcrage circulation of 375,000 , and seventy-seven weekly newspapers, chiefly religious and Sunday secular papers.

Social Life. - Among Philadelphia's claims to priority she has in her midst ono of the oldest purely social clubs in existence, -the Colony or State in Schuylkill, which was formed in 1732. Tho other purcly social clubs in the city are the Philadelphia Club. Social Art Club, and University Club. The Union League (Republican) and Commonwealtll (Democratic) are mixed social and political clubs. There are some organizations of a mixed social and charitable character, such as the St George Society (1772), the St David Society (1729), the St Andrew's Society (1749), and the Sons of St Patrick or Hibernian Society (1771). "The First Troop of Philadelphia City Cavalry, formed in 1774, is a military organization of high social standing. There are also a gentlemen's driving park or raceconrse and innumerable cricket and boat clubs. There is an opera-house capable of accommodating 3500 persons, and five first-class theatres, but Philadelphia as a community scens not to -bo a theatre-going people.

History.-Down to the War of Independence the history of Philadelphia is virtually that of Pennsylvania (q.v.). The patent granted to William Penn (see Penn, p. 495) for the tertitory emibraced within the present Commonwealth of Pennsylvania was signed by Charlcs 1 I. on the 24th of March 1681, and in the autiunt of that year Penn appointed three commissioners to proceed to the new province and lay out a great city. This seems to have been his chief thought in settling the province, and his instructions to lis commissioners were to select a site on the Delaware where "it is most navigable, high, dry, and healthy; that is where most ships can best rile, of deepest draught of water, if possible to loard or unload at the bank or key side without boating or lightering of it." These commissioners were William Crispen, Nathaniel Allen. John Bezar, and William Heage. Crispen, who was a kinsman of the proprietor, died on the voyage ont, and the remaining commissioners arrived toward the close of the year. They had been preceded by Penn's cousin, Captiin William Markham, as deputygovernor, and were soon followed by the surveyer-general of tho Irovince, Thomas Holme, who, as may be understood from hi office, was one of the most impurtant men in the early history of the city and State. The site of the city was speedily cetermined upon, and Holme proceeded to lay it out accorling to the modifien instructions of Penn, and his Portraiturc of the City of Philadelphin in the Province of Pennsilvanic in Anerica was published and sold hy Andrew Sowle in Shoreditch, London, in 1683. This plan shows the old part of the city as it is to-day, covering between 1200 and 1300 acres. Unfortnuately no date can be fixed, even approximately, for the founding of the city ; nor is the date known of Penn's first risit to the capital of his province. He landed a.t Newcastle on the Delaware on 27th October 16S2, and two days later came up as far as Upland, now Chester, 13 nailes soutl of Philadelphia. He doubtless did not remain long so near his not scheme withont viewing it, but when he did frst come to Pliladelphia is now unknown. ${ }^{1}$
The seat of government was fixed in Philadelphia by the meeting of the governor and council on the 10tly of March 1683, and the General Assembly met two days later. For 117 years the city continued to be the capital of Pennsylvania and was the most important town, commercially; politically, and socially, in tho colonies during nearly the whole of this period. In October 1685 the first printing press established in the middle colonies was set up here by William Bradford; the earliest specimen of his work which has survived to our day is his Kalendarium Pennsylvaniens: or America's Messenger, being an Almanack for the year of Grace 16S6. The printing press. was followed in 1690 by a paper-mill, erected by William Rittenlionse, a Mennonite preacher, on the Wissahickon creek, a locality which has ever since remained a favourite for the manufacture of paper. The one man, next to William Penn, whose influence was inost deeply impressed upou Philadelphia as unon the affairs of the colony, was Benjanin Franklin, whose power was felt almost on his first landing in October 1723, when in his eighteenth year, and its impress is seen to-day. Four years after he settled here he formed a club for mutual improvement, which he called the "Junto," out of which subsequently grew the American Philosophical Socicty for the promotion of uscful knowledge and the Library Company of Plitailelphia, $\therefore$ He also originated the present university of Pennsylvania. organized the first fire engine company in the city, and was instru mental in founding the Pennsylvania Hospital. In March $175^{\circ}$

[^344]Qhe first Arctic expedition ever sent out from America sailed from Philadelphia. The vesscl, called the "Argo," was commanded by Captain Swaine, but her voyage accomplished nothing of importance. In 1770 the first factery for the mannfacture of fine porcelain in the colonies was established at Philadelphia by a Swiss and an Englishman, but the diffeulty of obtaining competent workmen forced its abandonment two years later. During the war of the revolution Philadelphia was the virtual capital of the colonies and the aeene of all the prominent civil events of those stirring times. The first Congress met at Carpenter's Hall on 4th September 1774 ; on 24th May 1775 Congress reconvened in the old State house and here continued its sittings, except when the city was threatened by tho enemy and in his possession. On 2d July 1776 the "resolntions respecting independency" were passed, and on the 4th July 1776 Philadelphia was the scene of the adoption of the Declaration of Independence; and the old State house became ever afterwards Independence Hall. On 9th July 1778 "the articles of confederation and perpetual union between the independent States of America" "were here adopted and signed, and in the same place the convention to frame a constitution for the United States of America net on 14th May 1787, with Washington as presiding oflicer, and continued its sessions until 17th Scptember, when the work was finished and the fundamental law of the land given to the world. The affairs of state were thus placed on a firm foundation, while the affairs of the church had received the attention of the people the previons year. In June 1786 the clerical and lay delegates from the Protestant Episcopal churches in the United States met in Philadelphia and formally organized "the Pretestant Episcopal Chureh in North America." The Congress of the United States had held its opening session in New York, bat in December 1790 it reassembled at Philadelphia; and for ten years the seat of gevernment was at Philadelphia, until it was permanently removed to the District of Columbia. Here Washington delivered his farewell address to the people of the United States, and here be retired from public life. As in Philadelphia the first bank in the colonies had been opened-the bank of North America in 1781-so in Philadelphia the first mint for the coinage of the money of the United States was established in 1792. Both of these institutions are still in full operation. In April 1816 Congress incorperated the bank of the United States, which was the secopd banking institution of that name ehartered by the Government, and fixed it at Philadelplia. The affairs of this institution form a very important chapter an the history of the city, as indeed in the history of the whele country. It had an unsettled existence, until the final blow came from President Jackson, towards the elose of his first term of office, in 1833. Being opposed to the continuance of the bank, he withdrew the public deposits, amounting to about $\$ 8,000,000$, the result of whieh was widespread ruin and business depression, wot only in Philadelphia bnt elsewhere.
The two events of greatest note which have taken place in the enty in recent years have becn the centennial celebration of the independence of the colonies in 1876, and the bi-centennial celebration of the landing of William Penn in 1882. The centennial celebration was of the greatest moment, owing to the Exposition of the Industries of All Nations, which was open from 10 th May to 10 th November ; the total admassions reached the number of 9,310,966 persons.
(C. II. H*.)

PHIL.E. See Egypt, vol. vii. p. 783 sq.
PHILEMON, the oldest poet of the New Attic Comedy, was the son of Damon, and was born at Soli in Cilicia, or, according to others, at Syracuse; but early in lifo ho settled at Athens. Sinco he died in 262 b.c. at an age variously stated at from 96 to 101 years, he must havo been born somewhere about 360 . He was thus older than his contemporary and great rival Menander, whom he frequently vanquished in poctical contests, and whom he long survived. Posterity, however, reversed tho judgment of their contemporaries and assigned the palen to Menander. Philemon's first play was put on the stage about 330, while Menander did not exhibit until 321. 1t appears that, once being worsted in a poctical competition, Philemon went into exile. He certainly made a journey to the East, but whether on the occasion of his exile or in compliance with the invitation of I'tolemy, king of Egypt, we cannot say.. * On this journcy, being drisen by a stom to tho coast of Cyrenc, ho was treated with cool contempt by Magas, king of Cyrenc, whom ho lad satirized. I'rom the various legends told about his death he would seem to have died in the full enjoyment and use of his poetical powers. Of the ninety-seven plays which he is said to have composed nono are extant; the titles of fifty-three
have oeen preserved, but some of these may have been tho work of his son, the younger Philemon, who is said to have composed fifty-four comedics. The Merchant and The Treasure of Philemon wero the originals respectively of the Mercator and Trinummus of Plautus. The New Attic Comedy, of which Philemon was in a senso tho founder, dealt mainly with subjects drawn from private life, which were worked up in elaborate plots and treated in a prosaic style, to the exclusion, on the whole, of the political tendency, stinging personal satire, and warm poetical colouring, which had marked the Old Attic Comedy. These characteristics of the New Comedy had already appeared, though in a less degree, in the Middle and even in the Old Attic Comedy ; so that to Philemon belongs the credit, not of inventing, but of developing a style which had occasionally been employed before. In its absence of poetical idealism and restriction to the prosaic realisn of daily life the New Comedy stands to the Old somewhat as the comedies of Molière or Sheridan stand to those of Shakespeare. Its repertoire was limited to a few stock characters-the imprudent lover, the designing fair, the stingy father, the greedy parasite, the blustering swashbuckler-and its plots rang the changes on the wellworn theme of thwarted but faithful love, rescued from its difficulties by the discovery of a long-lost relative and ending in marriage. In the many fragments of Philemon preserved by Stobæus, Athenæus, and other writers there is much witt and good sense.
The fragments have been collected and edited hy Meineke, Mcnandri ef Philemonis Reliquix, Berlin, 1823; and again in his Fragmenta Comicorum Gracorum, vol. iv., Berlin, 1841. They are also appended to the Didot edition of Aristophanes (Paris, 1839).

PHILEMON, Epistle to. This, which is the shortest of the extant epistles of St Paul, stainds to the other books of the New Testament in a relation similar to that of the book of Puth to the other books of the Old Testament. It is an idyl of domestic life. Onesimus, tho slave of one of Paul's converts in Asia Minor, had run away from his master, probably, as was often the case with runaways, after stealing some of his money. He had come to Paul, more probably at Rome than, as some have thought, at Ciesarea, and Paul had converted him. laul sends him back to his master, begging that he may be kindly treated as being now a brother Cliristian, and formally undertaking to repay what he owed. The epistle is addressed not only to Philemon but to $\Lambda_{p}$ phia, who was probably his wife, to Archippus (possibly the head of the community at Colosse or Laodicea, Col. iv. 17), and to the community which cither, like some of the Roman collegia, consisted of Philemon's houschold or held its mectings in his bouse. It has sometimes been regarded as an appendix to the epistle to the Colossians on the grounds (1) that Onesimus was sent with both letters (Col. iv. 9 ; Plilem. I0-12), (2) that in both letters salutations are sent to Archippus (Col. iv. 17 ; Philem. 2), and (3) that the same persons are mentioned in both letters as being with Paul at the time of writing (Col. i. 1, iv. 7-14; Philem. 1, 23, 2.). This apparent connexion with the epistle to the Colossians is the basis of the chief argumenis which have been used against its genuineness. Baur (I'aul, E. T., vol. ii. p. 84) thinks that this "attractive, graeeful, and friendly letter" is merely a practical commentary, in the form of a fiction, on the general conecpition of the relations of masters to Christian slaves which is set forth in Col. iv. 1. But this view has few supporters. The genuineness of the epistle is almost universally admitted. The best modern works upon it are Bishop Lightfoot's Colossians and Ihilemon (3l ed., London, 1879) and Holtzmann's essay", "Der Brief an l'hilemon," in the Zeitschr. f. wissenseh. Theol.) 1873, 1. 428.

PHILETAS, a distinguished poet and critic of the Alexandrian school, was the son of Telephus and a native of the island of Cos. He lived in the reigns of Philip, Alexander the Great, and Ptolemy I. of Egypt, the last of whom appointed him tutor to his son Ptolemy Philadelphus. His life thus fell in the latter part of the 4 th and early part of the 3rd century b.c. He was a contemporary of Menander, a friend of tho poet Hermesianax of Cos, and lived into the time of Aratus. Amongst his pupils were Theocritus and Zenodotus. He was sickly and so thin that he was said to carry lead in his shoes to keep himself frum being blown away. The story runs that he died from the excessive assiduity with which he sought the answer to the sophistical problem called "The Liar." ${ }^{1}$ A bronze statue of him was erected in Cos.
The fame of Philetas rested chiefly on his elegiac verses, in which, however, he was esteemed inferior to the younger poet Callimachus. Ho is frequently mentioned by the Latia elegiac poets Propertios and Ovid. From Hermesianax and Ovid we gather that his verses were amatory and ceejebrated the praises of the fair Bittis or Battis, but her name does not occur in the existing frag. ments, which aro of a melancholy rather than an amatory tone. In one of his poems (Demeter) he depicted the grief of Demeter for the loss of Proserpine ; in another (Hermes) the love of Polymele for Ulysses. The latter poem appears from the fragments to have been composed in hexameter verse. Further, he wrote epigrams and poems called Ilatyuca. There is no evideace that he wrote bucolic poerns, for the passage in Moschus formerly quoted to prove this is an interpolation of Museus. Some iamhic verses are attributed to him, probably by a mistake arising from a common conPusion between names beginning with Phil. Besides his poems, Philetas was the autlor of ārocabulary explaining the meanings of rare and obscure words, including words peculiar to certain dialects. He also wrote notes on Homer. The work ou Naxos (Na $\xi_{\text {lakd }}$ ), sometimes attributed to him, was perhaps rather by Pliilteas. The fragments of Philetas have been edited by Kayser, Göttingen, 1793, and by Bach, Halle, 1829.

Philidor, François andré Danican (1726-1795). See Chess, vol. v. p. 601.

PHILIP, one of the twelve apostles, mentioned fifth in all the lists (Matt. x. 3; Mark iii. 18; Luke vi. 14; Acts i. I3), is a mere name in the Synoptists, bat a figure of some prominence in the Fourth Gospel. There he is said to have been "of Bethsaida, the city of Andrew and Peter," and to have received his call to follow Jesus at Bethany, having previoùsly been, it would seem, a disciple of the Baptist (John i. 43, 44). Philip was at that time the means of bringing Nathanael to Jesus (Johu i. 45), and at a later date he; along with Andrew, carried the request of the inquiring Greeks to the Master (John xii. 22). Philip and Andrew alone are mentioned by name in connexion with the feeding of the five thousand (John vi. 5, 7), and Philip is also one of the few interlocutors in John xiv. After the resurrection he was present at the election of Matthias as successor to Judas, but he does not again appear in the New Testament history ; it is, however, implied that he still continued in Jerusalem after the outbreak of the first persecution.

According to Folycrates, bishop of Ephesus, in his controversial letter written to Victor of Rome towards the end of the 2d century (ap. Euseb., H. E., iii. 31, v. 24), the graves of Philip, "one of the twelve," and of his two aged virgin daughters were in [the Plrygian] Hierapolis; a third daughter, "who had lived in the Holy Ghost," was buried at Eplesus. Proclus, one of the interlocutors in the "Dialogue of Caius," a writing of somewhat later date than the letter of Polycrates, mentions (ap. Euseb., H. E.Y iii. 31) "four prophetesses, the danghters of Pbilip at Hierapolis in Asia, whose torab and that of their father are to be seen there." But Eusebius himself proceeds expressly to identify this Plilip with the Philip mentioned in the Acts of the $\Delta$ posties as living in Cesarea; and in another place he alludes to Philip "the apostle" as laving preached the gospel to the Ethiopian ennuch (IF.E., ii.1). Clement of Alexandria also (Strom., iii. 6 [52]) incidentally speaks of "Philip the apostle" as having begotten children and as having given daughters in marriage. In another place (Strom., iv. 9 (73]) Clement quotes, with concurrence, a passage from the Gnostic

The problera was this: If a man saye he is telling a lie, does he speak truly or falsely?

Heracleon, in which it is expressly said that Matthew, Philip, Themas, and others died without "confession of the voice," or, in other words, were not, properly speaking, confessors or martyrs. A later stage of the tradition regarding Philip appears in various late apocryphal writings which have been edited by Tischendorf in his Aita Apostolorum Apocrypha, and in his Apocalypses Apocryphx. According to the Acta Philippi, this apostle, along with Bartholomew and Nariamne, the sister of the latter, came to Ophioryma or Hierapolis, where the success of their preaching, and more par. ticularly the conversion and miraculous healing of Nicanora, the wife of the governor, proroked bitter hostility. Philip was crucified head downwards, and invoked curses on his persecutors. His imprecations were heard, but the Lord Jesus immediately afterwards appeared to him and rebuked him for his want of meekness, further announcing his approaching death, and that on account of his sin he would be kept back forty days from the gates of paradise. The Acta Philippi in Hellade (i.e., "in the city of Athens, called Hellas") are still more fantastical. An apocryphal book, under the title Actus Philippi, is condemned in the caoon of Gelasius. Since the 6 th century Philip has been commemorated in the West, along with St James the Less, on 1st May, their relics being deposited in the same church in Rome ; in the Eastern Church Philip's day is 14th November, and that of James the Less 23d October.

PHILIP, "the evangelist," is first mentioned in the Acts (vi. 5) as one of "the seven" who were chosen to attend to certain temporal affairs of the church in Jerusalem in consequence of the murmurings of the Hellenists against the Hebrews. After the martyrdom of Stephen he went to Samaria, where he preached with much success, Simon Magus being one of his converts. He afterwards instructed and baptized the Ethiopian eunuch on the road between Jerusalem and Gaza; next he was "caught away" by the Spirit and "found at Azotns" (Ashdod), whence "passing through he preached in all the cities till he came to Cæsarea" (Acts viii.). Here some years afterwards, according to Acts xxi. 8, 9, he entertained Paul and his companion on their way to Jerusalem; at that time "he had four daughters which did prophesy." At a very early period he came to be confounded with the subject of the preceding notice (q.v.) ; the confusion was all the more easy because, while he undoubtedly could in a certain mell-understood sense of the word be called an "apostle," writers naturally refrained from applying to him the more ambiguous designation of "evangelist." "Philip the deacon" is commemorated on 6th June.

PH1LIP, tetrarch of Iturea. See Herod Philif, vol. xi. p. 755.

PHILIP, the name of fire kings of Macedon. The greatest of these was Philip II. (382-336 b.c.), the first founder of the Macedontan Empire (q.v.). After the death of Alexander the Great, Arrhidæus, a bastard of Philip II., reigned as Philip III., till he was put to death by Olympias in 317. Philif IV., son of Cassander, reigned only for a few months in 296. Philip V., the last but one of the kings of Macedon and son of Demetrius II., was born in 237, and came to the throne on the death of his uncle, Antigonus Doson, in 220. In the course of the next three years he acquired a brilliant reputation by his exploits against the Etolians and their allies in the Peloponnesus in the Social War; but after this, though his whole career was marked by military and even political ability, the bad sides of his character became predominant, and he appeared more and more as a perfidions, morose, and crnel tyrant, thus alienating the affections of the Greeks and ultimately even of his own subjects. His life was full of ambitious schemes; but he made the cardinal error of siding with Carthage against Rome. His character made it easy for the Romans to raise against him a powerful coalition of his neighbours, but Philip held his ground with vigour till the armies of the republic themselves appeared on the field. How he was finally driven out of Greece has been related under Flamininus. After 196 Philip for some time accepted his reverses and sought tho Iriendship of Rome, helping the republic against Antiochus;
but his ambition and the jealousy of the senate gradually led to fresh complications, and a new war was imminent when Philip died in 179, mainly of remorse for the death tof his younger son Demetrius, the favourite of Rome, whom he had executed on an accusation forged by his elder son and heir Perscus.

PHILIP I. (1052-1108), king of France, was tho son of Henry I. and Anne of Russia, and was born in 1052. He was associated with his father on the throne in 1059, the consecration taking place at Rheims (23d May), and he succeeded to the undivided sovereignty in the following year (4th August 1060), first under tho regeney of his mother, and afterwards, from 1062 to 1067, under that of Baldwin V., count of Flanders. In 1072 he married Bertha, daughter of Robert the Frisian, at whose hands he had sustained a shameful defeat at Cassel in the preceding year. His jealousy of William the Conqueror led him into an act of overt hostility in 1075 , when his troops raised the siege of Dol, and a state of war, interrupted by inconsiderable intervals, continued thenceforward to subsist until the death of William. Philip afterwards supported, but ineffectually, the pretensions of Robert of Normandy against William Rufus. In 1092 he brought himself into collision with the church by shutting up his wife Bertha with her three children in the castle of Montreuil, and espousing Bertrada of Montfort, whom he had iuduced to leare her husband, Fulk of Anjou. The marriage was indeed sanctioned after Bertha's death by a subservient council at Pheims in 1094, but led to the king's excommunication by the council of Autun in the same year -a censure which was renewed by Pope Urban II. at Clermont in 1095. Having dismissed Bertrada early in 1097, he was forthwith absolved, but on "a repetition of the offence three ycars afterwards the sentence was renewed, at Poiticrs, and only removed by Paschal II. after Philip had once more submitted himself to tho church. In 1100 he made his son Louis (afterwards Louis VI.) joint king, and his death took place at Melun on 29th July 1108. Sce France, vol. ix. pp. $537-539$.

PHILIP II. (1165-1223), surnamed "Augustus,"king of France, was the son of Louis VII., and was born in August 1165. When fifteen years old he was crowned joint king at Rheims on 1st November 1179. In the following year he was again crowned along with his newly-wedded wife, Margaret of Hainault, at St Denis (29th May 1180); the death of his father took place a few months afterwards. For an account of Philip II.'s character and of the leading events of his reign the reader is referred to France, vol. ix. pp. 540-542. He died at Mantes on 14th July 1223.

PHILIP III. (1245-1285), surnamed " the Rash," king of France, was born in 1245 and succeeded his father Louis IX. on 25 th August 1270, at Tunis, where, after continuing the siege for somo time, he made a truce of ten years and cmbarked for l'rance in the following November. He was twice married, first to Isabella of Aragon in 1258 , and subsequently to Mary of Brabant. IIc died at Purpignan on 5th October 1285. See Fr.ance, vol. ix. p. 544.

PHILIP IV. (1268-1314), surnamed "the Fair," son of the preceding, was born at Fontainebleau in 1268 , was married to Joanna, queen of Ňavarre, in 1284, accompanied his father into Aragon in 1285, and was proclaimed king of France at Perpignan on 6th October of that year. See Fravce, vol. ix. jp. 54-545. Ho died at Fontainebleau on 29th Norember 131.4.

PHILIP V. (1293-1322), surnamed "the Tall," second san of the preceding, succeeded his eleler brother, Louis X., in January 1317, and was succeeded by his younger brother Charles IV. in January 1322.
ko PIIILIP VI. (1203-1350) was the chdest son of Charles, sount of Valois, the jounger brother of Philip IV., and
was born in 1293. He succeeded his cousin Charles $\Pi$. in 1328, and died at Nogent-le-Roi near Chartres on 22d August 1350. See France, vol. ix. pp. 545-546.

PHILIP L (1478-1506), of Castile and Aragon, surnamed "the Handsome," was the son of the emperor Maximilian I. and Mary, the onty child of Charles the Bold, last prince of the house of Burgundy, and was born at Bruges on 22d July 1478. He succeeded his mother in 1482, Maximilian being recognized as governor aijd guardian during the minority by all the provinces, excent Flanders, tho burghers of which took possession of Philips and carried on the government in his name. This arrange, ment subsisted until 1489, when a long struggle resulted in the triumpls of Naximilian, who henceforth had.the guardianship uncontrolled. In 1494 Philip receired tho homage of the rarious states of the Netherlands, and in 1496 he was married to Joanna (Juana la Loca), second daughter of Ferdinand and Isabella of Castile and Aragon. On the carly death of the other children of these sovereigns the succession vested in Joanna, and Philip as her husband proceeded to Spain, where he was recognized as heir-presumptivo by the cortes of Toledo and Saragossa (representing Castile and Aragon respectively) in 1502. He returned, homever, to Flanders before the close of the year, and was still absent when, on the death of Isabella in November 1504, Ferdinand caused Joanna and Philip to bo proclaimed sovereigns of Castile, but at the samo time assumed the regency to himsclf. It was only with difficulty that Ferdinand was induced to retire to Aragon and so make way for the new king in Juno 1506. Philip died three months afterwards (25th September 1506) at Burgos. His children by Joanna, were Charles V., emperor, and king of Spain; Ferdinand I., emperor; Isabella, queen of Denmark; Leonora, queen of Portugal and afterwards of France; Mary, queen of Hungary and governor of the Netherlands; and Catharine, queen of Portugal.

PHILIP II. (1527-1598), king of Spain, was the son of the emperor Charles V. and Isabella of Portugal, and was born at Valladolid on 21st May 1527. He was brought up in Castile under the care of his mother, who died when he was twelvo years old. As Philip grew up, his father, though he rarely saw his son, watched carcfully over his education and strove to fit him for political life. In 1543 Philip married Mary of Portugal, who died in 1545, soon after tho birth of a son, Don Carlos. In 1548 Charles V. summoned Philip to Brussels, that he might gain some experience of the peoples whom ho would bo called upon to rulc. IIo was not, however, popular with his future subjects. He had already formed his character upon the model of Spanish laughtiness. IIe was cold, reserved, punctilious about decorum, and wanting in geniality. Tho Italians did not care for hin ; the Flemiugs disliked him ; the Germans hated him. His appearance and manner did not further his father's plan of securing his election to the empire. Tho scheme failed, and Philip's presence was in no way helpful. In 1551 be returned to the moro congenial task of governing Spain.

The death of Edward VI. of England opened out to Charles V. new prospects for his son. Queen Mary regarded tho emperor as her only friend, and submitted herself entirely to his guidance. She received with joy a proposal for her marriage with Philip. Tho English opposition broke down with the failure of Wyatt's rebellion. and in 1554 Philip came to England to claim his bride. Cliarles V. resigned to him Naples and Sicily that ho might not come as a ueedy prince. lhilip was well supplicel with Spanish gold, and was charged by his father to spare no pains in conciliating tho English. Ho tried his best ; but his cold, ungenial manner was a hopeless olista le to his success. Mary was devotedly attachal to her huss'
band, who exercised a moderating influence over the queen's zeal for the re-establishment of Catholicism. Charles V. wished to secure England as an ally, and subordinated religious to political considerations. Philip was not naturally fitted for conciliatory action, and was not happy in England. He found that his wife was destined to be childless and that he had no prospect of succeeding to the English crown. At the end of 1555 he joyfully obeyed his father's summons to go to Brussels. Charles V., worn out by the fatigue of a long reign, resolved to abdicate in favour of his son, and this he did on 16th January 1556.

Philip II. was now king of Spain, Naples, and Sicily, duke of Milan, lord of Franche Comté and the Netherlands, ruler of Tunis and the Barbary coast, the Canaries and Cape de Verd Islands, the Philippines and Spice Islands, large colonies in the West Indies, and the vast territories of Mexico and Peru. These great dominions had fallen into his father's hands and were united only by their dependence on their ruler. It was Philip's task to give them an organic unity and combine them into a system. First he had to face o threatening league against his power. Pope Paul IV., a Neapolitan, was imbued with latred of the Spanish rule, and formed an alliance with Henry II. of France. Philip sent the duke of Alva, who speedily reduced the intractable pope. But Philip was too good a Catholic to press his victory. He was content to leave the pope powerless, and Alva on his knees asked pardon for bearing arms against the church. The war against France was pursued with equal success and greater results. Philip's army, led by Philibert of Savoy, entered Picardy and besieged St Quentin. The French were defeated in an attempt to relieve the city, and St Quentin was stormed. The French retaliated by seizing Calais from England, and thence advanced into Flanders, where they were again defeated in the bloody battle of Gravelines. Both Philip II. and Henry II. were destitute of resources and wished for peace; but Philip II. was the better diplomatist. The treaty of Catean Cambrésis in 1559 restored to him all that France had won by its long warfare against Charles V. in.Italy and the Netherlands.

Thus Philip began his reign with glory, and Europe saw that Charles V. had no unworthy successor. Y'ct Philip was not anxious for military glory. His finances were embarrassed and he felt the need of a period of peace. For the purpose of maintaining his political supremacy be proposed to continue his English alliance by marrying Elizabeth when she succeeded Mary on the English throne. Elizabeth did not at once reject the proposal ; but she gradually entered upon a religious policy which made marriage with Philip impossible. The Spanish king rapidly clanged his plans and cemented his alliance with France by a union (24th June 1559) with Isabella, daughter of Henry II. He made arrangements for the government of the Netherlands, and at the end of 1559 returned to Spain, where he remained for the rest of his life.

The policy of Philip was steadily directed towards velding his dominions together in dependence on himself and extending his influence over Europe. The power of Charles V. had had no definite centre. The emperor bad recognized the claims of his separate dominions upon him, and had striven to be neither German, Spanish, Flemish, nor Italian. Philip identified himself entirely with Spain. Castile was to be the seat of his monarchy, and that monarchy was to be absolute. He was devoted ts Catholicism, and during his reign superseded the pope as the head of the Catholic party in Europe." But the interests of Catholicism were in his mind identified with his own personal interests, and under the cover of zeal for the church he pursued the aggrandizement of Spain. In §pain itself his care for the maintenance of the Catholic
faith accorded with the temper of the people. The long continuance of war against the Moors had identified orthodoxy with purity of race, and heresy was regarded as a taint in the blood. The rigour of the Inquisition preserved the national honour ; the auto-da-fé was a means of ridding the land of dangerous elements. This uncompromising spirit of Spain in religious matters its king wished to extend to the rest of his dominions.

Philip had none of his father's personal activity. Though his nind was always engaged in the business of the state, he did not care for the excitement of personal conflict. He was no warrior, and never took the field. He felt himself best qualified to direct his policy from afar. He was resolved to make the fullest use of others, yet to keep the guidance of affairs in his own hands. He increased the number of councils for the management of the business of fue different provinces of his realm, and in these councils natives of the various provinces had seats. But the general direction of affairs was in the hands of a privy council, entirely composed of Spaniards. At first this council consisted chiefly of the members of Philip's household, the men whom he had known in early days. Foremost amongst them were the duke of Alra and Ruy Gomez de Silva, prince of Eboli. Alva was a general, Gomez a courtier, and the two men were in permanent opposition. This exactly suited Philip's viers. He was never present in person at the sittings of the council. All questions on which he mished for its opinion were reduced to writing and laid before it. Its recommendations were similarly submitted to the king in writing. There was no initiative except by his pleasure, no decision which was not due to his personal approval. He gained all the adrantages of opposing views amongst his ministers without identifying himself with any. No minister coild become a necessity to him, and he could withdraw his favour at will. Philip's regents and ministers in the several provinces had large authority, but were never allowed to forget their dependence on the central power. Every land was submissive except the Netherlands, where the nobles resented their exclusion from the government, and saw with alarm the steady advance of Philip's system. A new ecclesiastical organization increased the number of bishops, who were all dependent on the king, and diminished the revenues of the monasteries, which furnished provisions for the younger members of the noble families.' The introduction of the Spanish Inquisition threatened to destroy entirely the political importance of the nobles. In the general discontent the Protestant feeling of the towns made common cause with the national jealousy of the nobles. A strong opposition was formed, and in 1566 the Netherlands were in revolt. For a time Philip wavered between a policy of conciliation and a policy of repression. At last he listened to the advice of the duke of Alva, and sent him to reduce the rebels. Alva treated the revolted provinces with merciless severity; he crushed, but he could not subdue. The Netherlands were still unpacified, while Alva's cruelty destroyed their conmerce. Their wealth had been the chief source of revenue to Charles V.; Philip II. no longer found it flow into his coffers. For seven years Alva resolutely tried his policy of repression ; but the spirit of the Netherlands remained unbroken, and round their slumbering revolt all. the enemies of the Spanish monarchy began to gather. Alva was recallcd and fell into disgrace. A more pacific successor, Don Luis de Requesens, was sent to try a more conciliatory policy.

In domestic life, meanwhile, Philip was unhappy. His son Don Carlos developed an ungovernable temper, and did not hesitate to condemn his father's caution as unworthy of the traditions of his house. He wished to distigguish himself and was on the point of quitting

Spain when his father, as a measure of precaution, had him imprisoned. In prison Don Carlos yielded to sullen despair, and gave way to excesses, which Philip did not try to check. In consequence of this unwholesome life Don Carlos died in 1568, and it was a bitter blow to the laughty king to inform foreign princes of the facts. It would seem that Philip was glad to be rid of one whom he could not manage ; he did not hasten the death of Don Carlos, but he took no stejs to prevent it. A few months later died Queen Isabella, leaving Philip without a male heir. In 1570 he married his fourth wife, Anne of Austria, his niece, who died in 1580. Only one of her sons survived to manhood, and he succeeded his father as Philip III.

Ueanwhile the hopes of Spain were fixed on Philip's halfLrother, Don John of Austria, who first showed his military skill by putting down a serious revolt of the Moriscos in the Alpuxarras, and was then sent to command the Spanish fleet in the joint expedition of the Mediterranean powers against the Turk. He commanded at the decisive battle of Lepanto in 1571, which stemmed the tide of Turkish conquest. Brave and ambitious, Don John longed for a kingdom, and offered to undertake the conquest of the African coast. But Philip did not wish his brother to gain too much military glory. He sent him in 15.76 to succeed Requesens in the Netherlands. Don John was full of great schemes,-to pacify the Netherlands, invade England, release Mary Qucen of Scots, and become her husband. But the Spanish treasury was exhausted. Philip would send no more supplies, and left Don John to temporize with the Netherlanders, a task for which he was entirely unfit.' Overwhelmed with disappointment and the sense of failure, Don John died in 1578, leaving the work which he could not accomplish to be undertaken by the patient genius of Alexander Farnese.
Don John had had the art of impressing his great schemes on those around him. He sent his secretary, Escovedo, to urge his wishes on Philip, whose jealous mind was filled with suspicion. Escovedo awakened the personal dislike of Antonio Perez, and was murdered by that minister's instrumentality (see Perez). The fall of the old parties in the council brought forward new men and inaugurated a new policy. Cardinal Granvella, Juan Idiaquez, and Christoval de Moura became the king's chicf advisers. They were men who depended solcly on his favour, and were not connected with the old nobility of Castile. Hitherto Philip's policy had been in the main pacific. He had aimed at the internal consolidation of the monarchy, and liad striven by cvery means to ovcrcome the revolt of the Netherlands. But the resolute temper of the Netherlanders was encouraged by hopes of forcign help. England, France, and even Austria in turn displayed their jealousy of Philip's power by helping to keep alive the insurrection. Round the revolt of the Netherlands centred the chief questions of European politics. Pliilip at Length determined to make the subjection of the rebellious provinces part of a great scheme to extend the power of Spain over Europe. In the second period of his reign he came forward as the disturber of European peace, determined to reduce western Christendom to religious unity under his own rule. IIe interfered in the internal politics of cvery country and seized on every opportunity for pursuing his own schemes. His first step in the carcer of aggrandizement was taken in 1580 ly the reduction of Portugal, when he claimed the vacant crown by right of his miother. The duke of Alva overran the country before any other power had time to interfere. The last of the great Spanish nobles, who liad alrcady felt the weight of the king's displcasure, was still a willing instrument in extending the royal despotism. Philip succeeded in imdressing on Spain an unreasoning loyalty, which trot
the place of its old chivalrous patriotism. In the Netherlands he put William of Orange under the ban, and the assassination of William was the first sign of the fanatical bitterness which Philip was ready to encourage and to usc. In France he resolved to check the power of the court and obtain an influence over French affairs. The strongly Catholic party resented the favour shown by Henry III. to the Huguenots, and was anxious about the succession to the crown. Headed by the Guises, they formed a league with Philip in January 1585, which plunged France into long and bitter warfare. The rapid adrance of the League in France and the successes of Alexander Farnese in the Netherlands awakened the alarm of England. Troops were sent to the Netherlands, and the English privateers redoubled their attacks upon the treasure-ships of the Indies in the Spanish Main. Resolved to remove all hindrances from his path, Philip undertook the reduction of England. He trusted to the strength of the Spanish navy, the military skill bf Alexander Farnese, and the discontent of the English Catholics. In 1588 the French king had become a mere instrument of the League, and Philip sent against England the "Invincible Armada." Its failure involved the failure of all his schemes, though this fact was not at first obvious. Philip bore his loss with resignation. "I sent my ships," he said, "against men, not against the billows. I thank God that I can place another fleet upon the sea." But he was never able to renew his attack upon England. The murder of Henry III. of France raised the question of the succession to the French crown, and Philip's protectorate over the titular Charles X . was admitted. On the death of Charles the Catholic party were willing to recognize Philip's daughter Isabella as their queen. But the resoluto bearing of Henry of Navarre kindled anew the national fccling, and the discussions about Isabella's future husband brought political questions into the foreground and weakened the cohesion of the League. The death of Alexander Farneso in 1592 deprived Philip of the great general who alone could hold in check Henry of Navarre, and Henry's change of religion and absolution by the pope in 1593 did much to remove the religions diffculty to his recognition by all parties in France. Philip's schemes for a gencral European ascendency entirely failed. He could not cven recover the Netherlands for the Spanish monarchy. The northern provinces, banded together as the United Nethcrlands, made good their independence. The southern provinces returned to their obedience, but were coded by Philip to his daughter Isabella and her husband Albert of Austria. The English cruisers became more and more dangerous in the Spanish Main, and in 1596 the English flect sacked Cadiz. Philip II's reign ended in general failure. His resources were exhausted, and in 1.597 he repudiated his debts. His cconomic policy was disastrous. IIe checked commerce by unwise taxes, trusted unduly to the wealth of the Indics, and encouraged the indulent haughtiness of the Castilians. He raised Spain to a high position, but left it with a ruinous system of government, which could only end in financial decay. Yct he was resoluto and persevering to the end. He bore with constancy a painful and lingcring illness, and his last words were, "I die like a good Catholic, in fath and obedience to the Holy Roman Church." But he knew that he left a feeble successor. His jealous temper showed itself in the narrow cducation and secluded life which he prescribed for lis son, and thercby intensified the boy's natural timidity. "God has not becn pleased," ho sadly said at the last, "to grant me a successer capable of ruling my great realm." He died at the Escorial in September 1598.

Philip II.'s character is impressed on the great archi. XVILL -94
tectural monument of his reign, the Escorial, built in the solitude of the Guadarrama hills. The mighty mass of buildings contained a monastery, a burying-place for the royal house, and a palace for the king. It was built in consequence of a vow made at the battle of St Quentin. The battle was fought on St Lawrence's day 1557, and this fact was commemorated by arranging the building in the form of a gridiron. The cloister of the monastery supplied the bars, and the royal palace projected like the handle. Philip loved solitude. It harmonized with his habits of quiet industry. He governed his dominions by means of despatches, as a merchant seated in his office transacts commercial business in different quarters of the globe. All that could be done by patient industry, without political insight, Philip II. did. His strength lay in his steady persistency. During his reign he was the foremost figure in European history, but the only work which he accomplished was the formation of the Spanish character into the definite shape in which it influenced European culture.

Litcrature.-Cabrera, Filipe Scgundo ; Leti, Vita di Filippo II.; Sepulveda, De Rebus Gcstis Philippi II.; Alberi, Rclazioni Vencte; Weiss, Papicrs a'Etat de Cardinal Granvelle; Gachard, Correspondance de Philippe II., and Don Carlos ct Philippe II.; Calendar of Statc Papers, Mary and Elizabcth; Documentos inedilos para la Historia de España; Prescott, History of Philip I1.; Mignet, Antonio Peres ct Philippe II.; Motley, The Rise of the Dutch Repeblic, and The Unitcd Netherlands; Froude, Historys of England undor Mary and Elizabeth; Ranke, Gcschichte Frankreichs, and Fiursten und Volker von Siud-Europa; Raumer, History of the Sixtecnth and Scventcenth Centurics; Forneron, Histoire de Philippe II. ; Stirling-Maxwell, Don John of Austria.
(M. C.)

PHILIP III. (1578-1621), king of Spain, son of Philip II. by his fourth wife, Anne of Austria, was born at Madrid on 14 th April 1578 , succeeded his father on 13 th September 1598, married Margaret of Austria on 18 th April 1599, and died at Nadrid on 31st March 1621. In personal character he was weak and indolent, and his time was mostly spent at the Escorial in hunting and other pursuits of a private country gentleman, while the conduct of public affairs was left almost entirely in the hands of the duke of Lerma, who held the office of first minister from the $\mathrm{king}^{2}$ s accession until October 1618. See Spain.

PHILIP IV. (1605-1665), king of Spain, son of Philip III., was born at Valladolid on Sth April 1605, was married to Isabella of France on 25 th November 1615, succeeded his father on 31st March 1621, and died on 17th Sep. tember 1665. From 1621 to 1643 the well-known duke of Olivares held the reins of real power in the Peninsula; he was afterwards succeeded by the duke of Carpio. Sce Spalin.

PHILIP V. (16s3-1746), king of Spaim, was the second son of the French dauphin, Louis, by his wife Maria Anna of Bavaria, and. was born at Versailles on 19th December 1683 . In 1700 Philip, at that time duke of Anjou, was called by the testament of the childless Charles II. to the throne of Spain. Quitting Versailles to take possession of his inheritance on 4 th December, he arrived at the Buen-Retiro palace in Madrid on 18th February of the following year. At their parting his grandfaiher, Louis XIV., who a few months previously had concluded with England and Holland a treaty for the partition of the Spanish dominions, exhorted him to be a good Spaniard, but never to forget that he had been born a Frenchman; it was on the same occasion that he uttered the famous mot, "Mon fils, il n'y a plus de Pyrénées." Philip's recognition as king by the other European powers did not take place until the war of the Spanish succession was brought to an end by the treaty of Utrecht in 1713. In 1702 he married Maria Louisa, daughter of Victor Amadeus, duke of Saroy: shortly after her death in February 1714 , which he felt deeply, he married Elizabeth Farnese (December), a step to which he was advised by the then
all-powerful princesse des Ursins. The disgrace of the princess immediately followed, and her place in the royal counsels was taken by Alberoni (q.v.), who rēmained in power till December 1719. In 1724 Philip, under the influence of a profound melancholy which had seized him, resigned the crown by royal decree, dated 14th January 1724, in favour of his eldest son, Louis, who, however, died after a short reign of only seven months. Philip died on 9 th July 1746 and was succeeded by his son, Ferdinand VI. See Spain.

PHILIP. For the dukes of Burgundy of this name, surnamed respectively "the Bold" (1342-1404) and "tho Good" (1396-1467), see Burgundy, vol. iv. p. 536, and France, rol. ix. p. 548. For Archduke Philip, "the Handsome," see Prilip I. of Castile and Aragon (p. 743)

PHILIP of Swabia (c. 1170-1208), rival of the em peror Otно IV. (q.v.), younger son of the emperor Freder ick I., was born about $11 \% 0$. He was originally intended for the church, and, after being provost of Aix-la-Chapelle was chosen bishop of-Würzburg in 1191; but in 1195 hs elder brother brought about his marriage with a Byzantine princess, Irene, on which occasion he was named duke of Tuscany and Spoleto. In the following year he receired also the duchy of Swabia. On the death of his elder brother he was elected king by a large body of princes and prelates at Mühlhausen (March 1198); this, however, was not acquiesced in by those opposed to the continuance of the imperial ciown in the house of Hohenstaufen, whose choice fell on Otho. The coronation of the latter at Aix-la-Chapelle in July was soon followed by that of his rival at Mainz, and a civil war ensued, which, carried on with varying fortunes for ten years, was only brought to an end by the murder of Philip by Otho of Wittelsbach at Bamberg on 21st June 1208.

PHILIPPI, a city of ancient Macedonia, on a steep hill near the river Gangites (now the Angista), overlooking an extensive plain and at no great distance from the coast of the सgean, on the highway between Neapolis (Kavalla) and Thessalonica. Originally called Crenides, or "Fountains," it took the name by which it has become famous from Philip of Macedon, who made himself master of the neighbouring gold-mines of the Hill of Dionysus, and fortified the city as one of his frontier-towns. Octavius and Antony having in 42 b.c. gained a great victory over Brutus and Cassius in the plain of Philippi, the place received a Roman colony, Colonia Julia Philiopensis, which was probably increased after the battle of Aciium (Col. Aug. Julia Phil.). The inhabitants received the Jus Itallcum, and Philippi was one of the cities specially de signated as "first oities" ( $\pi \rho \omega \in \tau \eta$. . . $\pi$ ódıs, Acts xvi. 12; see Marquardt, Röm. Staatsverwaltung, vol. i. p. 187). It was the scens of a striking incident in the life of St Paul, and it was to his converts here that he addressed the epistle noticed below. The site of the city, now alto gether uninhabited, is marked by a number of ruins-the substructions of an amphitheatre, parts of a great temple of Claudius, \&c. - which have furnished a variety of interesting inscriptions. At a little distance to the east is a huge stone monument, known to the Turks as Dikelitash and to the Greeks as the Manger of Bucephalus.

See Clarke's Travels, iii. ; Hacket, in Bible Union Quarterly, 1860 ; Heuzey, Mission arch. en Macedoine, and C. I. L., iii. 1.

PHiLIPPIANS, Epistle to the. This is one of the most characteristic of the letters of St Paul. It was addressed to the community at Philippi (see above), the first important European city which St Paul had visited, where he had formed a community with the apparently new organization of "bishops" and "deacons," and with which he had relations of especial intimacy. The immediate occa-l sion of his writing the letter was his receipt of money

Which the Philippians had sent by Epapnroditus to supply St Paul's personal wants. They were probably wealthier than some of the other communities which he had founded, and consequently he had not the reluctanec which he felt elsewhere to receive money from them ; the money so sent was no doubt part of the offerings of the community which constituted the Christian sacrifice (iv. 18), -a fund which was administered by the officers of administration, i.e., the bishops and deacons. It was consequently to those officers that he specially addressed his acknowledgment of it.

He begins by a warm recognition of their steadfastness in the faith and of their sympatly with him (i. $3-7$ ), and, as he is certain that their stcadfastness will contimue, so he prays that their love may abound more and more in enlightened well-doing (i.9-11). He proceeds to tell them about himself and about other preachers of the gospel at Rome: as for himself, he is full of hope because his imprisonment has tended to make the gosjeel known, and has emboldened others to "speak the word of God without fear"; as for other preachers (protably the Jewish Christians who denied his apostleship and disparaged his special teaching), though some of them preach insincerely and controversially, yet, whatever be their motive, "Christ is proclaimed," and thercin he finds cause of rejoicing (i. 12-18). His position is critical, for he may be coudemned to deatl ; but, whether be lives or dies, Christ will be glorificd through him, so that he cannot tell which be would prefer; for himself it would be far better "to depart and to be with Christ," but for the Philippians it is better that he should "abide in the flesh" (i. 19-24). Hence he feels confident that he will live, and that he will see the Philippians again; and hence also he exhorts them not to be discouraged by persecutions, and to be at . anity among themselves (i. 25, ii. 2). The reason for this second cxbortation is uncertain : it may be that the differanecs of race at Philippi, the mingling of Romans and Grecks, of Europeans and Asiatics, had lcd to the factious assertion by each race of its own superiority, or it may be, though less probably, that there as elsewhere the feud raged between Gentile and Jewish Christians. And, since faction comes of self-assertion, he urges as its antidote the cultivation of "lowliness of mind," which he enforces by the great example of Jcsus Christ, who, so far from asserting the divinity which belonged to Him, empticd Ilimself of it and took the form of a bond-servant ; to this St Paul adds a strong appeal on his own account, that his work among them may not seem to have been in vain (ii. 3-18). Ho then, with an expression of regret that some of his fellow-workers are no longer with him, announces that he hopes to send Timothy to them as soon as he knows the issue of bis coming trial ; and he is hopeful that he may be able to go himself; however that may be, he sends back thcir own messenger, Epaphroditus, who after coming to Rome had almost sacrificed his life in the energy of his work (ii. 19-30). Then follows an abrupt transition to another subject, which has sometimes been thought to mark the commencement of a new letter. He suddenly legins to warn the Ihilippians in strong terms against false teachers, cither Judaizing Clristians, or, more probably, sews, who were preaeling the necessity of circumcision (Holsten thinks that there is a reference to the murder of James the Just) ; he maintains that, although he was himself a "IIcbrew of Ilcbrews," and thereforo possessed whatever "confidence in the flesh" such a one miglit claim, yet he counted it all as "loss" in order that he might gain "the rightcousness which is of Gol hy faith"; and borrowing a metaphor from tho Greek games he regards this as a prize which has to ho won by a continuous effort (iii. 2-19). Ile urges the lhilippians to follow him in this struggle towards moral perfection, in contrast
either to the Christians who bad lapsed into Epicurcanism or, as some think, to the antinomian Jews (iii. 17, iv. I). He then gives some personal messages to Enodia and Syntyche (whom Schwegler considers to be personifications of the Jewish and heathen Christian parties respectively), and to Synzygus (or, if the word be not a proper name, an anonymous "jokc-fcllow" who has been variously supposed to be Paul's wifc, Clement of Rome, St Peter; Lydia the purple-seller, or Epaphroditus), and mentions "Clement," about whom it has been much discussed, but to little purpose, whether he was a Philippian or a Ronan, and, if the latter, whether he was the same pers son who figures in carly legends as bishop of Rome, or whether, as Banr thinks, the name is really that of the Flavins Clemens who was condemned under Domitian for "atheism." The personal messages are followed by general exhortations to joyfulness, forbearance, trustfulness, and steadfastness in Christian virtue; and then comes that which was probably the special.occasion of writing, an acknowledgnent of the mnney which they, had sent to him (iv. 4-20).

It is the more probable opmion that the epistle was written from Rome, and not from Cæsarea; whether it was written in the earlier or the later period of his stay, there is a question which has been much discussed, but which the seantiness of the evidence respecting that stay does not allow of being satisfactorily answered; most writers (De Wette, Wieseler, Wiesinger, Meyer) place it in the later period, others (Bleek, Ewald, Beyschlag, Lightfoot) in the earlier; the latter view is more probable on account of the general agreement of this epistle with the epistle to the Romans. It throws an interesting light on St Paul's cxternal relations. He was a prisoner, probably in charge of the prefect of the pretorian guard, and consequently with opportunitics of making the gospel known among the soldiers; and the mention of Cwsar's household, though no doubt that term covered a large number of scattered individuals, makes it possible that he was lodged near the imperial palace on the Palatine.

The genuineness of the epistle was attacked by Baur on three grounds, which he himself states to be (1) the appearance of gnostic ideas in ii. 6-11, (2) the want of anything distinctively Pauline, (3) the questionableness of some of the historical data. ${ }^{1}$ The attack has been renewed by one section of his followers; but it is gencrally admitted even by critics who reject the epistles to the Ephesians and Colossians ${ }^{2}$ that the attack upon this epistle has failed. The supposed gnosticism of ii. 5.11 is not proved; the supposed identification of Clement (iv. 3) with Flavius Clemens, tho cousin of Domitian, is mercly an arbitrary guess; and the list of expressions which are not found in other epristles of St Paul is not greater than may reasonably be expected from tho differences in the subjectmatter. ${ }^{3}$

The doctrinal importance of the epistle is considerable, for it contains a passage which, if it could be ecrtainly understood, would be at once the key and the summary of St Paul's Christology. In 2 Corinthians viii. 9 he had

[^345]said of Christ that "though He was rich yet for your sakes He became poor"; in Philippians ii. 5.7 this is expanded into the explicit declaration that "being in the form of God He counted it not a prize (3) to be equal with God, but emptied Himself, taking the form of a servant, being made in the likeness of men." Each phrase of the passage is of great significance, but it is also of great uncertainty of meaning: the main points of uncertainty 'are (1) whether the subject of the sentence is the incarnate or the pre-incarnate Christ ; (2) what is implied by the phrase "in the form of God," and what is its relation to the phrase "to be equal with God," some thinking that it implies an identity, others an inferiority of status; (3) what is meant by the word here rendered "prize" ( $\dot{\alpha} \rho \pi a \gamma \mu{ }^{\prime} v$ ), some thinking that this is the right rendering, and that the meaning is "He did not tenaciously cling to His divinity but surrendered it," others thinking that it should be rendered "an act of robbery;" and that the meaning is "He did not think it a usurpation to assert His divinity"; (4) what is meant by "emptied Himself," whether He only divested Himself of the outward semblance of divinity, or whether He reduced Himself to the bare consciousness of personality in becoming incarnate ; this last question, that of the nature of the kenosis, has bearings of especial importance on the general doctrine of the Person of Christ.

Diseussions of these questions from varions points of riets will be found not only in commentaries on the passage (e.g., Lightfoot) and works on New Testament theology (e.g., Weiss), but more particularly in Baur, Paul, E. T., vol. ii. p. 45 (who thinks that the conceptions are gnostic and un-Pauline); Ernesti, in Studien u. 'Krititicn, 1848, p. 889, and 1851, p. 602 (who thinks that d́pтa $\begin{gathered}\text { pob }\end{gathered}$ refers by way of contrast to the first Adam, who tried to scize what was not his own); Hilgenfeld, in the Zeilschr. f. wissensch. Theol., 18i1, p. 192, and ibid., 1873, p. 178; Grinm, ibid., 1873, p. 33 ; Hinseh, ibid., 1873, p. 59 ; R. Sehmidt, Paulinische Ckristologie, 1870, p. 163 (whose explanation deserves especial consideration); Pfleiderer, Paulinism, E. T., vol. i. p. 146; and more recently Weiffenbach, Zur Auslegung der Stelle Phil., ii. 5-11, Karlsruhe, 1884. For the question as to the nature of the kcnosis, see Gess. Die Lehre von der Person Christi, Basel, 1856, pp. S1, 294.

The best mordern editions of the epistle are those of B . Weiss, Der Plilipperbrief ausgelegt, Leipsic, 1859, and Lightfoot, The Epistle to the Philippians, 3d ed., London, 1873.
(E. HA.)

PHILIPPICUS, or Phileficus, emperor of Constantiaople from December 711 to June 713, was the son of the patrician Nicephorus, and became distinguished as a soldier ;under Justinian II. His proper name was Bardanes. Relying on the support of the Monothelete party, he made some pretensions to the throne on the outbreak of the first 'great rebellion against Justinian ; these led to his relegation to Cephalonia by Tiberius Absimarus, and subsequently to his banishment, by order of Justinian, to Cherson. Hero Bardanes, taking the name of Philippicus, successfully incited the inhabitants to revolt against a prince who had made them the objects of one of his most vindictive expeditions, and on the assassination of Justinian in Asia Mivor he at once assumed the purple. Among his first acts were the deposition of Cyrus, the orthodox patriarch of Constantinople, in favour of John, a member of his own sect, and the summoning of a "conciliabulum" of Eastern bishops which abolished the canons of the sixth general council, and restored to the diptychs the names of Sergins and Hororius. Meanwhile Terbelis, king of the Bulgarians, attacked Constantinople, burning some of its suburbs and carrying off many prisoners and much booty, while shortly afterwards the Saracens made similar inroads from the 'Asiatic side. The short reign of Philippicus was brought to a close through a conspiracy headed by two of his generals, who caused him to be blinded in the hippodrome in June 713. Of the remainder of his dife nothing is known He was succeeded by his secretary, Artemius, known as Anastasius IL.

PHILIPPINE ISLANDS (Span. Islas Filipinas), or Philippines, an archipelago in the sonth-east of Asia, extending from $4^{\circ} 40^{\circ}$ to $20^{\circ} \mathrm{N}$. lat., and from $116^{\circ} 40^{\prime}$ to $126^{\circ} 30^{\prime}$ E. long. On the west and north-west it is separated by the China Sea from China and the Indo-Chinese peninsula; towards the east lies the Pacific; on the north a number of smaller islands stretch out towards Formosa; and on the south, while a double connexion with Borneo is formed by the lines of the Palawan and Balabac and the Sulu Islands, the basin of the Celebes Sea, with a central depth of from 1000 to 2600 fathoms, extends, for a distance of 300 miles, between its southernmost island (Mindanao) and Celebes. As the number of the Philippines is believed to exceed 1400, and the larger islands are in several cases only beginning to be properly explored, it is impossible to give a definitive statement of their aggregate land-area. A measurement on Domann's map (1882) resulted in 114,356 square miles. Nor is it in regard to the area alone that our knowledge is defective. Though for three centuries the greater part of the territory has been nominally in Spanish possession, the interior of some of the larger islands has never been surveyed; several of the native tribes, especially in Mindanao, are altogether independent ; the geology of Luzon, the best known of all the archipelago, is to a large extent matter of conjecture ; and the visit of a passing botanist or naturalist is enough to add facts of primary importance to the register of flora and fauna. While none of the summits, with the exception perhaps of Apo ${ }^{1}$ in Mindanao, exoeeds 9000 feet-the loftiest probd ably being Halcon in Mindoro ( 8865 feet), Malindang in Mindanao ( 8685 feet), Mayon in Luzon ( 8275 feet), and Malaspina in Negros ( 8190 feet) -all the islands may be described in general as mountainous and hilly. $\because$ The priacipal ranges have a tendency to run north and south, with a certain amount of deflexion east or west, as the case may be, so that the orographic diagram of the archipelage as a whole would have a certain similarity to a fan with northern Luzon as its centre of radiation. The geologist finds his task in the Philippines exceptionally difficult, owing to so much of the surface being covered with a dense vegetation, which often obliges him to be contented with no better indication than the pebbles of the alluvium. Nowhere, almost, are there cuttings or excavations to open up the records of the rocks. It seems certain, from the frequency not only of large tracts of coral reef along the coasts but of raised beaches at a considerable distance and elevation inland, containing shells similar to those of the adjacent seas, that much of the archipelago has been heaved from below the sea-level within convara tively recent times. As the neck of land between the Bay of Sogod and the Bay of Ragay or Guinayangan and that between this latter bay and the Bay of San Miguel consist of alluvium, tuffs, and marls, with modern shells, it appears probable that the southern parts of Luzon were at no very distant date separate islands. According to Drasche, southern and central Luzon comprises (1) a gronl' of chloritic slates and gneiss; (2) diabases and gabbros; (3) Eocene limestones; (4) volcanic minerals and tuffs ; (5) recent formations with marine fossils-tuffs, limestones, clays, and marine and fluvial alluviums. In his trarels through the more nerthern parts of the island the same geologist verified the existence of (1) diorite, gneiss, protogenic and chloritic slates; (2) an extensive system of strati fied conglomerates and sandstones; (3) modern volcanic rocks (quartzose trachyte, ampliboliferous and sanidinic

According to the Spranish hydrographie maps, the leight of this monntain is 8813 feet: but the barometer of Rajal and Montanors expedition (whieh ascended to the top in 1880) indicated 10,270 feet, and that used by Schadenloerg and Koeln in 1882 no less than 10,827 (see Bull. Soc. de Géogr. . Paris, 1881, r. 566).
trachyte, amphiboliferous andesite and dolerite) ; (4) tuffs and tufaceous sandstones, with banks of limestone and marl ; (5) banks of coral and breccia of coraliferous limestone, and recent volcanic products. The late origin of the soralliferous limestone is shown by the corals belonging to genera still existing in the Indian Ocean-Galaxea, Favia, Meandrina, Porites, and Astracopora-and bcing specifically similar, though-not identical. A remarkable feature is the stratification of the limestone.

Volcanic forces, as has been already implied, have had s great share in shaping the archipelago, and a large number of the mountains bear the stamp of their former activity. But those that still have the credit of being working volcanoes are comparatively few.
Monte Cagua ( 3910 feet), discovered by Clandio Montero on the north-eastern promontory of Luzon, spears to discharge smoke continually, and the Babuysnes group (to the north of Luzon) contains several orifices belonging to the same centre of eruption,-a regular volcano in Babuyau Claro, a solfatara in the Didica rocks, and a volcanie island thrown up in 1856. Of greater importance are the three burning mountains of southern Luzon-Taal, Albay, and Bulusan. Taal lies 45 miles almost due south of Manila. Being only 850 feet high, it is remarkable as one of the lowest volcanoes in the world. The present craters are situated in a mmall triangular island in the middle of Lake Bombon or Bongbong. A tradition exists (and has been aecepted without question by many writers) that this lake, oovering an area of 100 square miles, and baving in the south and east a depth of 109 fatheme, was formed in 1700 on occasion of a terrible eruption, which undermined the whole mass of a gigantic mountain, 8000 or 9000 feet high ; snd, whether (for this is extremely doubtful) the event took place within histerie tines or not, the vast deposits of porous tuff in all the surrounding country appear to shew that such a volcano must have existed. The water in the lake is now swrect, but tradition again asserts that it was ast one time salt, pessibly through direct communication with the sea. As it is exposed to strong cvaporation and discharges into the sea by the Pansipit without being recruited by any considerable affluent, it is probably fed by subterranean sources. To the east of Lake Bombon stands the extinct volcano of Maquiling, at whoso foet are the hot springs of Los Barios; and about 15 miles farther east is Majaijai ( 7020 feet), of which the last eruption was in 1730. Awsy in tho south-east of Luzon there is quite a series of high volcanic cones,-Isarog, Iriga, Mazaraga, and Albay or Mayon. The last, one of the most active volcanoes in the archipelago, is extremely regular in form, rising gradually from a baso about 50 miles in circuit. The first partial ascent was made by Estebsn Solis in 1592, and the first complete aseent by Paton and Stowart, $t$ wo young Scotchmen, in 1858. A terrible eruption on 1st February 1814 partially destroyed Camalig, Budiso, Albay, Guinobatan, and Daraga, snd proved fatal to 12,000 persons, the matter thrown out forming vast deposits deep anough in some places near the mountain to bury the loftiest trees. A similar fate befell the samo district during the eruptions that occurred between 20th July and 24th2 October 1867. On 31 st October 1876 one of the terriblo storms for which the Philippines are notorious burst on the mountain; tho floods, pouring down the sides of Mayon and sweeping along with them the looso volcanic débris, brought destruction on Manilao, Camalig, Guinobstan, Ligao, Oas, Polangin, Libon, and other placcs, filling up the roads, breaking down the bridges, and completely ruining upwards of 6000 houses. During 1881 and 1882 the eruptivo forces were again exccedingly active. Still farther to the south, in tho very oxtremity of Luzon, stands the volcano of Bulusan, which, after being for a long timo apparently extinct, began again to smoke in 1852. According to Jagor (Ricisen, p. 66), it repeats in etriking fashion tho forms of Vesurius, laving two pesks, - in tho west a bell-shaped dome, tho eruption cone, and in the east a high ridgo similar to Monto Somma, probably the remains of a great circular crater. As in Vesurius, the present crater is in the contro of the oxtinct one. In tho island of Negros, 150 miles month-beuth-west of Bulusan, there is the volcano of Msaspina or Czalaon ( 8190 feet) ; tho island of Fuego probably takes its name from its volcanic phenomenon; and about 90 milcs farther to tho south-cast a new rolcano burst out in 1876 in the island of Camiguin (not to be confounded, as it sometimes is, with Camiguin off the north cosst of Luzon), near the village of Catarman. In tho great island of Mindanao we have tho threo volcanoes of Macaturing ${ }^{1}$ (Sugut, Polloc, or Cottabató), inland from Illans Bay, and Apo snd Sanguil (Sarangani or 13utulan), both in the central cordillera and the latter almost at its southern terminus. Though tho last great cruption of Cottabató was in 1856, it is still activo at intervsls, and in 1871 tho town of tho samo name was

[^346]partially destroyed by earthquakes. Apo, occording to Schadenberg and Koch, has three summits, in the midst of which lies the great crater, now extinct and filled with water. Considerable energy is still displayed by the solfataras and boiling springs lower down.

It is difficult to say how these various yolcanoes are relatcd to each other; José Centeno suggests with considerable probability that they form two lines of activity; an eastern comprising Isarog, Albay, Bulnsan, Camiguin, Apo, and Butulan, and a western Buguias (extinct), Arayat (extinct), Taal, Canlaon, Macaturing. Three only of the larger islands, it will be observ d, contain actual centres of eruption, and some of the larger volcanoes appear to be in the later stages of their activity,-Albay generally discharg. ing an incoherent form of lava, whilst Taal and others dis. charge nothing but ashes. Other phenomena usually associated with volcanic activity are common enough throughou! the archipelago: there is a great deposit of sulphur in the middle of the island of Leyte; inflammable gas bursts out in the south of Panay; and there are hot springs at Buguias, al Los Baños or Maynit, already mentioned, at Pagsanghan, at San Luis or Maynit in Batangas, in the Taysan Moun. tains, at Tibi or Tivi, \&c. At Los Baños there was a regulaı bathing establishment erccted by the Franciscans in 1671 ; but it was burned down in 1727 , and, thongh rebuilt by public subscription in 1880 , may be said to be in a chronic state of decay. The Tibi springs, described in detail by Jagor (Reisen, pp. 114, 115), are remarkable for beautifu! cones produced by the deposit of siliceous material. The water in some cases is hot enough to cook food. They are situated on the east coast of Luzon on Lagonoy Bay.

Earthquakes.-Earthquakes are sufficiently frequent and violent in the Philippines to affect the stylo adopted in the erection of buildings; in 1874 , for instance, they. were very numerous throughout the archipelago, and in Manila and the adjacent provinces shocks were felt daily for several weeks. The most violent earthquakes on record in the Philippines occurred in July 1880, when tho destruction of property was immense, both in the capital and in other important towns of central Luzon.

Minerals.-Though hitherto little advantago has been taken of its existence, there appears to be in several of the islands a fair amount of mincral wealth. Two coal-fields are known to exist, one beginning is Caransan in the south of Luzon, and probably extending southwards across the Strait of San Bernardino to Catbalongan in Samar, and another occupying tho western slopes of Cebu and the castern slopes of Negros, and thus probably passing under the Strait of Tañon. In tho first basin there is a bed from 10 to 20 feet thick cropping out at Gatbo, which has given good results as a fucl for steamboats; in the sccond Centeno reports at least five beds of varying thickness and quality. The first discovery of the mineral was made in Cebu in 1827. Hitherto little success has attended the schemes of exploitation. Iron-ore of excellent purity occurs in various parts of Luzon, in Laguna, Bulacan, Pampanga, Camarines Norto, and notably in the Camachin Mountains between the Bulaon and the Garlan; but, with the cxception of a fcw small foundries in Bulacan province, there aro no iron-works in the country. In this departnent there was actually moro activity a century ago. Copper mines aro worked at Mancayan, Suyuc, Bumucum, and Agbay in the provinco of Lepanto, by the CantabroPhilippino Company, founded in 1862; and the heathen natives of that region (perhaps haring learned tho art from Chineso or Japaneso strangers) appear to have long been accustomed to manufacture copper utensils for their own uso.and for salo in the Christian settlements. The ore at Mancayan contains upwards of 16 per cont. of copper, 24 of sulphnr, 5 of antimony, and 5 of arsenic. For a short time after 1847 copper-mines wero worked
at Assit in the island of Masbate; and it is known that copper ores exist in the provinces of Tajabas and Camarines Sur (Luzon), Antique (Panay), and the island of Capul. Gold is very generally distributed throughout the archipelago, but mostly in insignificant quantities. From the deposits in Camarines Norte (in Paracale, Mambulao, Labo), whers it occurs. in placers and in quartz and other rocks, about 30 oz . per month are obtained. Much more important are the gold-washings of Misamis and Surigao in Mindanao, the former of which yield about 150 oz . per month. Neither the mercury nor lead veins discovered at different times have proved of economic-value. ${ }^{1}$

Climate.-As the north part of Luzon is as far from the south of the Sulu Istands as the north of England from the south of Italy, and as the archipelago is divided by the line of the ecliptic, the climate of onm region differs considerably from that of another, though the general characteristics are everywhere tropical. The northern islands lie in the region of the typhoons. Three seasons are usually reeognized, - a cold, a hot, and a ret. The first extends from November to February or March; the winds are northerly, and, though there is no need for fire, woollen garments can be worn with comfort in the mornings; the sky is for the most part clear and the atmosphere bracing; and Europeans look forward to this period as the most enjoyable of the year. The hot season lasts from March to June, and the heat becomes very oppressive before the beginning of the southerly monsoon. Thunderstorms, often of terrific violence, are of frequent occurrence in May and June. The wet season is usually ushered in by the heavy rains locally known as "collas." During July, August, September,: and. October the rain comes down in torrents and large tracts of the lower country are flooded. According to the observations of the Jesuits at Manila during the eight years 1870 to 1877 the total rainfall (distributed over 113 days) amounted to 66.6 inches.

| Manila | $\left\{\begin{array}{l}\text { Mean temperature.......... } \\ \text { Rainfall }\end{array}\right.$ | $\left\lvert\, \begin{gathered} \text { Cold. } \\ 72^{\circ} \cdot 32 \end{gathered}\right.$ | Hot. Wet. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | $87^{\circ} \cdot 26$ |  |
|  |  | $8 \cdot 65$ | 10.47 | 36.01 |
| Cebu | $\{$ Mean temperature........... | $75^{\circ} .02$ | \$6 ${ }^{\circ} \cdot 23$ | $75^{\circ} \cdot 86$ |
|  | LRainfall .............inches | 12.54 | 9.29 | $26 \cdot 90$ |
| D | ( Mean temperatare........... | $56^{\circ} \cdot 90$ | $88^{\circ} \cdot 70$ | $87^{\circ} \cdot 11$ |
|  | \{ Rainfall .............iwches | 16.53 | 39.27 | 32.15 |
| Sulu | \{ Mean temperature | $81^{\circ} \cdot 98$ | $82^{\circ} \cdot 97$ 33.85 | $83^{\circ} \cdot 03$ $35^{\circ} 43$ |
| Sulu | Rainfall ... | 15. | $33 \cdot 85$ | $3{ }^{\circ}$ |

Fauna.-The mammals of the Philippines are strikingly few, especially when contrasted with those of such an island as Java; but their number may yet be slightly increased, and nine-tenths of them are peculiar species. Since Cyno pithecus niger was struck out of the list, the only monkey known to science is Macacus cynomolgus (chongo of the Tagals), found in all the islands; but there are also pure white ronkeys (not albinos) in Mindanao, and specimens ure occasionally sold at Manila. The lemuroids are repreented by the strange little Tarsius spectrum, the insectirora proper by Galeopithecus philippensis and a "tupaia;" rr squirrel-shrew. Of carnivora there are three species, two ivets and a wild cat, as well as the ordinary domestic nimal. The rodents comprise only a few squirrels, Sciures zhilippensis, \&c., a porcupine, and two or three rats. Of ,aits there are between twenty and thirty species. "The wild boar is regularly hunted in all the islands; the natives hroughout the archipelago keep large numbers of black
1 The hest resumé of geological facts in regard to the Philippines is J. Rorh, "Ueber die geologische Beschaffenheit der Philippinen,"pubished as an appendix to Jagor's Reisen, but, like the other appendices, left out in the untrustworthy English translation. Drasche gives a good deal of fresh material in Fragmente au einer Geologie der Insel Lukon, reproduced in Boletin de la Comision del Mapa Geologico de España, vol. viii., 1881. Perrey has collected information about the Philippine earthquakes in $M \mathrm{e} m$. de $l^{r}$ Acarl. de Dijon, 1860, de.
pigs; and the Babuyanes group take their name from babuy, "a pig." Of deer there are three species, Cervus mariannus, C. philippensis, and C. Alfredi; and a chevrotain or mousedeer (Tragulus) is found, more especially in Bataan. Tapa, or sun-dried deer's flesh, is a favourite food with the natives. The statement that the horse has become wild in the interior of several islands is founded on a mistake. The ordinary domestic variety, probably of Spanish, Chinese, and Japanese origin, is "generally small, but well-shaped and hardy, the largest and best breeds coming from Batangas, Albay, and Camarines, the smallest and probably the hardiest from Ilocos" (D. M. Forbes). For all kinds of field work the buffalo ("carabao") is employed; ordinary cattle and goats are common enough, and some of the former are of great excellence. As there is a Tagalog name for it, it has been supposed that the elephant was at one time to be met with in the Philippines; and in the Sulu Islands, at least, it is said to have existed in the 17 th century.

The birds of the Philippines proper show the isolated character of the group by the absence of a large number of ordinary Malayan forms, and at the same, time there is a considerable proportion of genera from Australia, India, and China. Viscount Walden (Trans. Zorl. Soc., vol. ix., 187ヶ) found the known species numbered 219, and R. B. Sharpe, by the assistance of Professor Steere's collections, brought the total up to 287 species, of which 151 were peculiar to the Philippines. To these must be added several speciey hitherto only found in the Sulu Isiands. Palawan has a strong Cornean element. It is enough here to mention a number of peculiar woodpeckers, beautiful little parakeets (Loriculus), a number of pigeons (including at least one peculiar genus, Phapitreron), cockatoos, mound-builders, and a peculiar hornbill, Penelopides, known from its note as "calao" to the natives, who frequently tame it. The principal game bird is the jungle-fowl (Gallus bankiva). ${ }^{2}$

Alligators abound in some (f the lakes and rivers; and turtles, tortoises, and various kinds of lizards are familiar enough forms; one of the last, the "chacon," is believed by the natives to be a defence against earthquakes. The beauty and variety of the butterflies and the destructiveness of the termites are obtrusive features of the insect life; the land-shells are peculiar, numerous, and remarkable for delicacy of form and colour. Some of the molluscs attain gigantic dimensions; the "taclobo" shell sometimes weighs 200 H , and is used for baptismal fonts. One of the most valuable kinds of fish is the "dalag" (Ophiocephalus ragus), .nd one of the most peculiar the Hemiramphus vivipara.
Flora. -The flora of the Philippines is essentially Malayan, intermixed with a Chinese element, but with sufficient individuality to constitute a sub-region. According to Llanos's edition of Manuel Blanco's Flora de Filipinas, ${ }^{\text {B }}$ 4479 species are known belonging to 1223 genera and 155 orders. Amorig the dicotyledons the orders most abundantly represented are: Leguminasx (79 genera), Rubiacex and Compositx (each 41), Euphorbiacex (32), Urticaceas (25), A canthacex (28), A pocynacex (22), Asclepiadacex (20), Sapindaceæ (20); and among the monocotyledons Orchidaсеæ (80), Palmæ (28), Araceæ (27). Graminaceæ (72). O: ferns there are 50 genera. The forests contain more than 200 kinds of wood thought worthy of trial in the arsenal at Manila. Among them may be mentioned the teaklike molave (Vitex altissima and geniculata); the dongon (Sterculia cymbiformis); the ipel (Eperua decandra), greatly prized for its hardness; the lauan or lawaan (Dipterocarpus thurifer), a light stringy wood, of ten used by the Malays for their canoes; the bolongaeta (Diospyros pilosanthera), employed for fine kinds of furniture.

[^347]Products. - Mlangoes, plant ains, mancosteen, jack-fruit, medlars, and in general most of tho Malayan fruits are to be met with; the lanzos occurs in the porth, and the durian in the south, more especially in the Sulu Islands. Rice is the staple food of the natives, but, thongh it is extensively cultivated, the supply is not alrays cipal to the clemand. Sweet potatoes (camote), a kind of gam (palawan), the ground-nut, and gourds are pretty generally grown, as well as occasionally peas, potatocs, and in tho higher regions even wheat. The plants which are of primary commerecal importance are tobaceo, Alanila-hernp, sugar-cane, coffe, and cocoa. Tobacco was made a Government monopoly by Captain General José Basco y Vargas in 1781, and remained so till 1st July 1882. Though it was free to any one to grow the plant to any extent he pleased, the Government was the only purchaser, fixed its own 1nice, and, paying its debts according to its own convenicnce, was wmetimes three or four years in arrear. Besides, certain districts wero bound to finmish a certain quantity of the leaf, and the peasant was thus often forced under serere penalties to devote himself to the tobaceo crop when he would have obtained better results from something else. The best tobacco comes from the provinces of Isabela and Cagayan, and it is there that the cultivation is most sjstematically carried on ; but the plant is also grown in other provinces of Luzon (Union, llocos, Lepanto, \&c.) as well as in the -isayas Islands. The arerage production in the ten years 1872.81 was 214,400 quintals (each 101.43 English Ib), of which 114,400 were from Isabela and Cagayan. About 25,000 quintals were sent to Spain as tribute, and another portion was sold by public auction for foreign export. For tobacco of the first class fiom Cagayan and Isabela the Government paid in reeent years between 13 and 14 dollars per quintal, for the second class between 10 and 11 , for the third between 7 and 8, and for the fourth between 6 and 7. About 230 million cigars were mannfactured annually in six factories emploving 20,000 hands, 95 millious for forcign export and the rest for home consumption. Of the foreign cigars 50 millions went to Singapore, Jara, the Moluceas, and India, 30 miltious to China and Japan, 4 millions to $\Lambda u s t r a l i a, ~ a n d ~ 11$ millions to Europe. Hitherto tobacco-planting las been carried on (with few exceptions) ouly by preople of small means; but since the abolition of the monopoly several companies have been started, and the whole condition of the industry will probably soon be greatly moditied. Abaci or Maxila-hemp (q.v.) is best grown in the south-east of Luzon, in Samar, Leyte, and Bohol. Its cultivation requires little trouble, and the plantations, usually small, are each this property of a mative family: Hand-labour and a few simple machines of native construction are all that is repuired in the preparation of the fibre. The abaca distriets are generally very poor. Colfee was introduced, probably from Brazil, in the latter part of the 18 th eentury, but the first plantation on a largo seale was formed only in 1826. The cultivation is now pretty extensive. Philippine coffee appears in the Diuropean markets as Manila or Zamboancra roffe. The fomer, which comes from Batangas, Cavite, and Laguna to the amount of 70,000 piculs (a Spanish picul $=140 \mathrm{db}$ ) per annum, is a small but well-flavoured beriy; the latter, principally grown in Minlanao and Sulu, which send a good deal of their prodnee direct io Singapire, is in less repute, because, while the berry is larger, less eare is bestowel on tho gathering and sorting. France was at one time the only great purchaser of l"hilippiue cofice, but abont two-thirds of the crop now fuds its way to Spain, England, the Netherlands, and Austria. In general far too little care is given to the plantations. Sugar is extensively cultivated, and the export has increased from 1,399,431 piculs in 1871 to $\$, 382,664$ in 1881 . Ahont a thirl of the whole is produced by Pampanga ; anl Cavite, Laguna, Pangasiman, Bulucan, aud Bataan also contribute. About $1,200,000$ piculs are exported from Iloilo, which collects from Tanny and Negros, \&c. The finest is probably that from Capiz in Panay, where, as in this southern district generally, the violet-coloured canc is grown. Most of the lager plantations (some execeding 1000 neres) are monastic property, and aro lensod out to Chinese liaff-breeds, who are said to suceced better than Europeans. The smaller aro cultivated by the puoprictors with the assistance of their families and relatives, and less frequently of bont or hired labourers. A temeocy las shown itself since 1850 to erente largor estates, and to import bettor machinery; but it will be some timo before tho Philiplno anmar-crop is generally treated aecorvling to scientific mothorls. Tho finest Manila quality is sent to Spain, and tho accondary qualities to lingland ; for tho Iloilo sngars tho United States aro tho principal destination.

Trade. - Bofore tha conquest there wos consilerable commereial sutercourso between the Plhilipuines and Chima aud Jap:u, but this, which would naturally have developel enomonsly if the $S_{p}$ anaish trade between Manila nud Ainerica (Navidad and Aeupulco) had been left free, was interrapted, and of times almost completely stopped, by a series of abaurd restrictions, devised in the surpused Intereat of the trale between Spain and America. For a long period only a singlo gallcon, under Government anpers ision, was allowed to proceed yenrly from Mamla to Acapulco, tho valuo of tho cargo each may beinf bound not to exceed a certain amm. Direct irado
with Europe via the Cape was commenced in 1764 ; but, as if the exclusion of all except Spanish ships was not sufficient, a practical monopoly of this field of enterpriso was in 1785 bestomen on the Royal Company of the Philippines. With the close of the 18 th eentury a certain amonnt of liberty began to be conecded io foreign vessels; the first English commercial house was established at Danila in 1800 ; and in 1834 the monopoly of the Royal Company expired. Manila remained the only port for foreign trade till 1842 , when Cebu was also opened; Zamboanga (Mlindanao), Iloilo (Panay), Sual (Luzon), Legazpi or Albay (Luzon), and Tacloban (Leyte) are now in the same category, but only Manila, Iloilo, and Cebu have proved of real importance, as they are the only ports where foreignbound vessels have hitherto loaded. The following table shows how rapidly the trade of the country has recently developed.

| 1875 | Entered. |  | Cleared. |  | Spanish. |  | British. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Vessels. | Tons. | Vessels. | Tons. | Vessels. | Tons. | Vessels. | Tons. |
|  | 341 | 235,418 | 315 | 222,619 | 232 | 87,593 | 245 | 186,983 |
| 1976 | 311 | 216,785 | 311 | 224,442 | 194 | 88,001 | 241 | 186,691 |
| 1877 | 356 | 251,417 | 351 | 249,649 | 268 | 104,344 | 220 | 187,585 |
| 1578 | 44.5 | 903,420 | 448 | 305,16S | 369 | 178,491 | 314 | 234,848 |
| 1879 | 458 | 317.009 | 478 | 925,695 | 395 | 231,432 | 818 | 212,695 |
| 1580 | 542 | 449,937 | 524 | 459,145 | 454 | 391,312 | 328 | 201,966 |

The American trade jncreased in this period from 101 vessels (129,439 tons) to 164 (202,653). The valuo of the imports rose from $\$ 11,987,162$ to $\$ 25,493,319$ and of the exports from $\$ 14,837,706$ to $\$ 23,450,285$. In 1883333 ressels ( 270,000 tons) cntered at DIamla alone, the Spanish numbering 110 ( 93,000 tons) and the British 132 (92,000 tons) ) the exports in the same fear were valued at $\$ 29,996,000$.

The manufactures of the Philippines consist of a variety of textile fabries (piña fibres, silk, cotton), some of great. excellenco and beauty, hats, mats, baskets, ropes, furniture, coarse pottery, carriages, and musical instruments.

Islands and Provinces.-The Batanes and Babuyanes, the most northerly of the Philippines, have an area of only 280 square miles, with 8700 inhabitants, mho pay uo tribute. The rearing of horses is the principal occupation. The ebief settlcuent is San José de Ibana in the island of Batan. Camiguin, the southernmost of the Babuyanes, is about 30 miles from the coast of Luzon.

Luzon or Luçon, with an area of 40,885 square miles, is the largest island in the wholo archipelago, and as the seat of the Government at Manila it is tho most important. The northern trunk, so to speak, cxtends nortls aud south for 340 miles. From the mountains known as Caraballos of Balar or Nueva Eeija two ranges bifureate and stretch northward-tbe Sicrra Oricntal, skirting tho eastern coast till it ends at Cape Engairo, and the Sierra Occidental, keeping all tho way ht a distanco of 25 or 30 miles from the western. Between these ranges lies the basin of the Rio Grande de Cagayan, which with its numerous afluents (Bangag. Nayon, Mayat, Pougul, lbulao, \&ec., from the east; Calao, Cabagan, Pinacanauauang, and Tulay from tho west) forms the largest riversystem in the whole archipelago. On the western slopes of the Sierra Oecidental rise two other large rivers- the Abra, which reaches the sea at Vigan or Villa Ferraudina, and the Agno, whiels after a winding couse falls into tho Gulf of Lingayan. To the sonth-west of the mountains extends a comparatively flat region, which continues southwards to the Bay of Manila and forms one of the riehest agricultural districts in the island. It is watered by the lower part of the Arno and its lower tributaries, and the Rio Grande de Pampanga with its aftluents, which mltimately discharges into Manila Bay, and thus forms a convenient water-way for conroying produce to the capital. There aro also in these lowlands a number of estensive ligaons, such as that of Candava. To the west of the flat region the country rises into the considerable Cordillera do Zambales, which contan's a mumber of peaks 5000 or 6000 feet high, and terminates northwards in a great peninsula forming the Gulf of Lingayan and soutlewards in a similar promontory (Sierra de Mariveles) which helpeg to form the Bay of Manila. To tho cast and sonth of this bay the general configuration is again hilly and cyen mountainous ; but the largo nrea of 350 square miles is oecupied by the Laguna do lay, connected with Manila by tho lasig, on which small steamers pily. Tho depth of this basin, though tho southenn sido is hordered by n semicircular rango of extinct volcanoes 6000 or 7000 feet high, seldom execeds 4 fathoms. Two long eapes project from the northern side, tho western ono being contimued by the island of Talim. From tho southeeast corner of the trunk of Luzon thero extents for 180 miles n very irregular peninsula formed by aseries of cordilleras running in a north westerly and sonth-easterly direction. The following are tho provinces and districts into which luzon is diviled, with their chief towns: Manila ( 258,274 inhabitants ${ }^{\prime}$ in 1877), Manila; Bulacara (252,149), Bulacus; Fampengit (226,309), 13acolor; J'rincipe (4158),

The ngures of the censuscs uny tro trustid for tho previnces of Lizon, ise. but often givo uo leca of the actual uative propulatiou of tho remoter deticts.

Baler ; Bataan (49,999), Balanga ; Zambales (94,551), Iba; Pangasinan (293,291) Lingayen; Union (113,370), S. Fernando; Jlocos Sur (201,049), Vigan ; Ilocos Norte $(156,715)$, Laoag; Abra (42,647), Bangued; Cagayan (i2,697), Tuguegarao; Isabela (38,616), Tumauini; Nucva Vizaya (16,107), Bayombong; Niucva Ecija (123,771), San Isidro; Lagnena (132,504), Santa Cruz; Cavitc (132,064), Cavite ; Batangas (275,075), Batangas; Tayabas (53,665), l'ayabas; Camarincs Norte $(30,661)$, Dact ; Camarines Sur $(156,400)$, Nueva Caceres; Albay $(257,533)$, Albay.
To the south-east of Luzon lie the Yisayas-Samar, Leyte, Bohol, Cebu, Negros, and Panay, with various smaller islands.
Souncer (area, 4367 sipuare miles) is separated from the Albay peninsula by the Strait of San Rernardino, 10 miles across. From north west to south-east it is 120 miles long; its greatest breadth is 60 miles. The provincial capital is Catbalongan on the west coast, on a bay difficult of access. The islund is watered by a number of considerable streams-the Catubig, Loquilocum or Ulut, Suribao, \&. At Nipa-Nipa on the south-west coast there is a remarkalle series of rock-caves in which the prople were wont to deposit their dead in coffins. ${ }^{1}$ The narrow but extrenuely beautiful Strait of S. Juanico separates Samar from the island of Lejte. The lesser islands of Buat, Parasan, \&e., are included in the province of Samar (178,890 inhabitants). Lcylc ( 2716 square miles, is 100 miles long and 30 miles wide. The chief town and port, Tacloban, lies the Manila enderance of the Strait of S. Juanico. Sulphur for Manacagan. According to Jagor, the east coast is rising and the west is suffering from the encroachments of the sea at Ormoc to the extent of fifty yards in sir years. South-west of Leyte is Bohol (area, 1496 square miles); the clief town is 'Tagbilaran, at the south-west coruer. The province ( 226,546 inhabitants) comprises Siquijor and other islands. The important island of Ccbu (2413 struare miles; provincisl population, 403,405 ) is 135 miles long from north to sonth, but only 30 miles broad at the most. The chief town, Cebn, is the capital of the Visayas group and is next to Hoilo in the matter of commerce. It is onsly along the coast that cultivation is easy, and none of the villages lie far inland. Parallel with Cebn and separated from it by a strait 15 miles wide, is Negros ( 4670 square niles; population, 204,669), with large sugar plantations, but only one large town, Jimamaylan, and no good ports. liacolod is the administrative centre. North-west of Negros lies Panay ( 4633 square miles), which is divided into the three provinces of Antique $(124,103)$, Doilo $(410,430)$, and Capiz $(243,244)$, in accordance with its physical conformation. Jloilo is the clief town ant the seat of the see of Jaro. Off the sonth
Panay lies the island of Gnimaras ( 215 square miles).

In a line with the peninsula of Tayabas (Luzen) and the island of Leyte is Burias ( 190 square miles), which forms a province by itself ( 128 inlubitants), and Masbate ( 1211 square miles) and Ticao (121 square miles), which, comparatively sterile and thinly peopled (17,170), are united together. Wrest of these islands is a considerable Cluster, l. de Tablas ( 327 square miles), Sibuyan ( 159 square miles), liomblon, \&c., constituting the province of Romblon $(28,154)$. Ariudoro ( 3934 squarc miles), one of the largest of the Philippines, lies only 10 miles sunth of Luzon, but its interior, pcopled by about 30,000 Manmianes, a race of donbtful affinity, is practically unex. plored, and its eightecn "Spanish" villages are scattered along the coast at grat distances from cach other and with no proper means of commmination. The principal settlement is Calapan, on the north-cast of Mindore ( 58,128 ) is a flourishing island with 48,000 juhabitants exporting various staples. South-west of Mindore are the Colomianes ( 17,041 inhabitants), a great cluster of very small islands, the two largest bcing Busnanga (416 square miles) and ('alamian; and beyond these extends for 230 miles in a southWesterly direction the island Palawan or Paragua (4576 square miles), which nowhere excecds a width of 30 miles and sometimes narcows to 10. It is little visitchl, and a part from Puerto Princesa, The Sulef town ( 578 inhabitants), there are few Spanish posts.
Trchipclago ${ }^{2}$ ( 948 square miles; ebont 100,000 The Sulu or Jolo Archipclago ${ }^{2}(948$ square miles; ebont 100,000
inhabitants), annexed by Spain in 1878, consists of about 150 islands divided into the Balanguingui, Sulu, Tapul, Kecuaponssan, Tawi-Tawi, Tagbabas, and Pangutarang groups. Many of the smaller islands are uninhabited, but the larger are occupied by an indnstirous Mohaminculan population. They formerly constituted, along with a portion of northern Borneo, an independeny state with an hereditary sultan and a regular nobility of great political influence. The highest hill in the principal island, Buat Timantangis, or Hill of Tears, is so called because it is the last point visible to the natives as they sail away from their native land. Sulu, the present capital, lies on the north coast of the isla:ed of Sulu. ${ }^{3}$

[^348]The whole chain of the Sulus is practically a continuation of the south - Westem promontory of Mindanao or Maguindanao ( 37,256 ing the Spanish provinces of Surigao $(56,246)$, Misamis $(88,376)$, Zamboanga (14,144), Davao (1695), Cottabató (1282). Since about 1876 much light has been thrown on this intercstiug island ${ }^{4}$ by the Jesuit missionaries. It is remarkably mountainous, and appears to be divided by the Rangaya or Sugut Cordillera, which runs northwest and south-east, and is continued throughout the great western peninsula of Zamboanga, and, at the other extremity, bends south that of the Tiruray lies butulan. Betwcen the Ranraya range and gable as far as Matingcahuan ( 0 or 80 miles) and connerted with two great lakes, Lingauasan and Buluan, which during the rainy season merge, or nearly merge, into oue. On the north sile of tho Rangaya range and connected with the sea ly the river Iligan is tho oreat crater-lake of Lanao, which with its little group of senondary danao, "Land probably gave rise to the name of the island, Magninextend the valleys of the Cagayan, the Taguloan, and the Asuaran This last is the largest river in the whole island. Rising in the Kinabuhan Mountains in the south-east, it pursues a rery sinuous course for more than 200 miles and falls into Butuan Bay; in the lower regions it is navigable for craft of considerable burden. Mindanae is throughout well peopled, much of it being occupied by independent Mohammedan sultanates.

Administration, dc. - The Philippines are subject to a governor. general with supreme powers, assisted by (1) a "junta of authorities" instituted in 1850, and consisting of the archbishop, the commander (2) a central junta of agl, the president of the suprene court, \&c.; from 1866) ; and (3) a council of administration. In the provinces and districts the chief power is in the hands of alcaldes mayores and civico-military governors. The chief magistrate of a comis responsible for the collection of the or capitan; the native who of families is the cabeça de barangay. Erery Indian between the ages of 16 and 60 subject to Spain has to pay tribute to the amount of S1.17-descendants of the first Christians of Cebu, new converts, gobernadorcillos, \&c., being exempted. Chmese are subjeot to special taxes; and by a law 1883 Europeans and Spauish Feastes are required to pay a poll-t $2 x$ of $\$ 2.50$.
Ecclesiastically the Philippines comprise the archbishopric of Damila and the suffragan bishoprics of Nueva-Caceres, Nuevaby the bull of Clement VIII., 14 th August 1595 , witl constituted of the last, whose separation from Cebu dates only from the beptiou Pins 1X., 2 th Dlay 1865. The Agustinos Calzados were established in the Philippines in the year 1565 , the first prelate being Andres Urdaneta, and they have convents in Manila, Cebu, and Guadalupe. The Franciscans date from 1577, and have convents at Mlanla and San Francisco del Monte; the Domiuicans (1587) at Manila and at Manila, Cavite, and Cebu. The Jesuits, restored in 1859 (1606) tain the missions of Mindanao and Sulu; and they have charge in Manila of the municipal atheneum, the normal school for primary teachers, and an excellent meteorological observatory. There are also sisters of charity, an
Clara, fonnded in

Education. - A good deal has been done for the diffusion of primary education among the natives (every pueblo is bound to under strict pivil and ecclesiastical cont a high one. The press is Spanish or general European politics is forbidden Several daily papers, horever, are bublished at Manila, El Diario de Manila dating from 1848.

Population.-As far as is knomn, the original inhabitants of the Philippines were the Aetas or Negritos, ${ }^{5}$ so called from their dark complexion. They still exist sporadically, though in limited numbers (perhaps 25,000 ), thronghout most of the archipelage, Their headquarters are the Bar, Leyte, Bohol, and Sulu excepted. ' provinces of Principe, Isabela, and Cagayan. To their presence in Isla de Negros the island orfed its name. They are dirarfish (4 feet 8 inches being the average stature of the fullogrown man), thiu and spindle-legged, have a head like a Negro's, with flattish nose, preliensible power in their toes. They tattoo themselves, and wear very little clothing. Cigars they often smoke with the burning and between the teeth-a practice occasionally observed among the civilized Indians. They have no fixed abodes. Honey, game, fish, wild fruits, palin-cabbages, and roots of arums, \&c., constituto their food; they scll wax to Christians and Clinese in exchange for betel and tabacco. The dor is their only domestic animal.

See Montano in Bull. Soc. de Giogr., Paris, 1ss2, smit
graph and map in Zeitsch. der Ges. fïr Ervi.,


The Negritos ${ }^{1}$ seem to have been driven into the more inaccessible parts by successive invasions of those Malay tribes who in very elifferent stages of civilization and with considerable variety of plysical appearance now form the parti-coloured but fairly homo. iseneous population of the islands.

First among these rank the Tagals. - They are by preference inhabitants of the lowlands, and generally fix their pile-built dwell-. ings near water. In Mauila, Cavite, Batangas, Bulácan, Morong, Inlanta, Tayabas, and Bataan they form the bull of the population, and they also appear in Zambales, Principe, Isabelar Nueva Ecija, Mindoro, Marinduque, Polillo, \&c. Their language (Tagalog) especially has made extensive encroachments on the other Philippine longues since the conquest. The Tagal is physically well developed, lias a round head, high cheek bones, flattish nose, law brow, thickish lips, and.large dark eyes. The lines from the nose to the mouth are usually strongly marked. The power of smell is of eatraordinary acuteness. A pair of trousers and a shirt worn outside constitute the dress of the men ; that of the women differs by the substitution of the saya or gown for the trousers. Agriculture, and especially the cultivation of rice, is the Tagal's staple means of living; they are also great fishers and keep swine, cattle, and vast numbers of ducks and fowls. Externally they are mostly Roman Catbolics; hut abundant traces of their.old superstitions may still be observed. Cock-fighting and theatrical entertainments are in great favour with the Tagals; they have quite a passion for playing on musical in. struments, and learn to execute European pieces with great success. tsefore the arrival of the Spaniards they had an alphabet of their own (see Stanley's translation of Morga), and they still possess a body of lyrical poetry and native melodies. On the death of an adult a feast is sometimes held among the better families, but the funeral itself is conducted after the ordinary Roman Catholic fashion.
The Visayas iuhabit all the islands to the south of Luzon, Mas* bate, Burias, Ticao, and Mindoro, and to the north of Bormeo, Sulu, and Mindanao. In the 15 th and 16 th centuries they were called "Pintados" (i.e., painted people) by the Spaniards. Though they load attained a cousideralile degree of civilization-before the conatuest, they readily accepted Christianity and assisted in the subjugation of the Tagals. The mountains in the interior of some of the Fisaya Islands are occupied by savage Visayas, generally styled lufeles, Montesinos, or Cimarrones, The Calamianes, who inhabit the islands of that name, and the Caragus, who inhabit the east casst of Mindanao from Capo Surigao to Cape St Augustin, are usually classed with the Visayas.

The Igorrotes or Igolotes proper (for the name is by many writers very loosely applied to all the pagan mountain tribes of Luzon) inhabit the districts of Bangued, Lepanto, Tiagan, Bontoc. From their cranial characteristies they seen to be distinct from the Tarals and other "Malay" tribes, and they are said to show traces of Chinese and even Japancse intermixture. Dirty and savage-like on person, they are none the less industrious agriculturists-laying out their fields on artificial terraces on the mountain sides, and constructing irrigation camals with remarkable skill; and they also excel as miners and workers in metal. In the matter of sexual morality they form a striking contrast to the licentious Malays ; they are monogamists, allow no divorce, and inflict severe punish. ment for infilelity. Though an attempt to subdue the Igorrotes was made as early as 1660 , it was not till 1829 that Spanish supremacy was acknowledged.

For details in regard to the other tribes of the Philippmes-the Ilocanes, Pampangos, Pangasinanes, Ibanags or Cagayans, Tingu. ianes (Itanegas or Tingues), Apayaos, Catalanganes, V'icols, \& C . the reader is referred to Professor Ferd. Blumentritt's monograph, Persuch einer Ethnograph ie der Mhilippincn, Gotla, 1882. No fewer than thirty lançuages aro officially recognizet. $\ln 1865$ it was estimated that Visaya was spoken by upwards of 2,000,000 persons, Tagalog by $1,300,000$, Cebuano by 386,000 , \&c

Chinese immigrants, in eqite of massacres and administrative restrictions, form a powerful element in the Philippines; in Manila alone they numbered 30,000 in 1880, and there is hardly a pueblo of any size in which one or more of them is not to be found. The petty trade and banking are nearly all in their lands. Chineso mestizos or half-breeds (Mestizos do Sanglay, or Mestizos Clinos) are numerous enougli to form separate communities; in 1807 they wero said In be 211,000 strong. The European element has never been numerically important-some 8000 or 9000 at the most ; but there has arown up a considerable body of Einropean mestizos. Traens of Indian sepoys are still seen in the neighbourhood of Manila, where sepoy regiments were quartered for ahout eighteen months after the conquest of Manila by the English. Owing partly to Philip II. 'e prohilition of slavery tho Negro is conspicuons by his absence

There are no accurato statistics of tho wholo population of tho Ihilippines; and oven tho number of tho Spanish subjects was up iill 1877 only estimated according to the number of those who paid trihute. Diaz Arenas in 1833 stated the total at $3,153,290$, the

See Meyer, in \%. f. Sthn., vols. v., vi., vii.
ecclesiastical census of 1876 at $6,173,632$, and the civil census of 1877 at 5,561,232; Moya y Jimenez, founding on certain calculs. tions by Del Pan, and admitting an annual increase of 2 per cent., brings the number up to $10,420,000$ in $1 \$ 52$.
History. - The Philippine, or, as he called them, the St Lazaru; Islands were discovered by Magellan on 12th March 1521, the first place at which he tonched being Jomonjol, now Malhon, an islet in the Strait of Surigao between Samar and Dinagat. By 27 th April he had lost his life on the island of Mactan off the coast of Cebu. The surrender of the Molvecas by Charles V. in 1529 tended to lessen the interest of the Spaniards in the Islas de Poniente, as the! generally called their now discovery, and the Pol'tuguese were too busy in the southern parts of the Indian Archipelago to trouble about the Islas de Oriente, as they preferred to call them. Villalobos, who sailed from Navidad in Mexico with five ships and 370 men in February 1543, accomplished little (though it was he who suggested the present name of the archipelago by calling Samar Filipina) ; but in 1565 Legazpi founded the Spanish settlement of San Migriel at the town of Cebu, which afterwards became the Villa de Santisimo Nombre de Jesus, and in 1571 determined in large measure the future lines of conquest by fixing the capital at Manila. It is in a letter of Legazpi's in 1567 that the name Islas Filipinas appears for the first time. The subjugation of the islands, thanks to the exertions of the Roman Catholic missionaries and to the large powers which were placed in their hands by Philip, was effected, not of course without fighting and bloodshed, but without those appalling massacres and depopulations which characterized the conquest of South America. Contests with frontier rebellious tribes, attacks by pirates and reprisals on the part of the Spaniards, combine with volcanic cruptions, carthquakes, and tornadoes to break the comparative monotony of the subsequent history. Manila was captured by the English under Draper and Cornish in 1762, and ransomed for $£ 1,000,000$; but it nas restored in 1764.
Professor Blumentritt published a Bibliographie der Philippinen in 18sg: minor lists of authorities will be found in his Verstch einer Lith nographie, in Moya y Jimenez, \&e. It is enough to mentiou Morga, Sucesos de las Islos Filipinas, Mexico, 1609 (English translatiou by Heary E. J. Stanley, 1lakluyt Soc., 156 S ): Chirino, Relacion de las I. F., Rome, 1604; Combez, Hist, de fos Islas de Mindaneo, Jolo, de., Madrid, 1667 : Agustin, Conquistas de los I. F. Madrid, 1698; Juan de la Concepuion, Hist. general de Philipinos, Sampaloe, 1758; Zuñiga, Hist. de Philipinas, Sampaloc, 1803 (English partial translation by John Maver, 1814); Comyn, Estado de las I. F. en 1s10, Madrid, 1520 (new edition, 1877): Mas, Informe sobre el Estalo de las 1. F. en 154s, Madrid, 1s 13 ; Mallat, Les Philippines, Paris, 1846; Dỉz Areaas, Memorias hist. y estad. Manila, 1850; Buzeta nad Bravn, Diccionario estad., ecc., de las I. F., Madrif. 1850; La Gironoiere, J'ingt ans aux Philippincs, 1853; Semper, Die Dhilippines u. ihre Beuohner, Wirzburg, 1869; Ferrando, Ifist. de los PP. Dominicanos eu las I. F., de., Madrid, 1870 ; Jagor, Reisen in den Philippinen, Berlin, $28: 3$. Echeidnagel, Las Colonias Espanolas de Asia, Madrid, 1850 ; Cañamaque, Las Islas Filipinas, Msdrid, 1sso; Cavada, Guia de Filipinas, 18s1: Francisco Javier de Moya y Jimenez, Las I. F. en 18se, Madrid, 1883. (iI. A. W.)

PHilippopolis, Filippopel, and (Turkish) Felibe, a city of Thracia, previous to 1878 the chief town of a sanjak in the Turkish vilayet of Adrianople, and now the capital of the independent province of Eastern Roumelia and the chief town of one of the six departments, lies 112 miles west-north-west of Adrianople by rail and thus 309 miles from Constantinople, mainly on the right bank of the Maritza (the ancient Hebrus). The railway runs farther up the river to Sarambey and Simcina, but has no direet connexion with the other railway systems of Furope. Highways, however, from Julgaria, Servia, and Macedonia meet at Plilippopolis, which, besides being the centre of an extensive trade, carries on considerable marufactures of silk, cotton, and leather. The city is built partly on a striking group of granite eminences (whence the old loman name, Trimontium) and partly on the low grounds nlong the river, which in the outskirts are occupied by rice-fields On the left side of the river and connected with the city by a long bridge is tho suburl of Karshiaka. The population, estimated at 24,000 to 28,000 , consists of Bulgarians, and, in smaller proportions, of Greeks, Turks, Armenians, Jews, and Cipsies. A Greek archbishop has his seo in the city, and among tha public buildings are a number of Greck churches and a Greek lyeeum (1868).

Eimolpin, a Thracian town, was captured by Mhilip of Naceilon and made one of his frontier posts ; and, though the soldiers sem to have given it the title of "P'oneropolis," or City of Ilardships, and it was not long afterwards recovered by the Thracians, tho name of l'hilip's City has stuck to it ever since. Under the Romans Philippopolis or Trimontium became the cajutal of T'luacia; and, even after its destruction by the Goths, when 100,000 persons are said to have been slain, it continued to be ellourishing cily till it was again laid in ruins by Joannes Romaioctonus, the 13 ulgarnan king. It passed under Turkish rule in 1360: in TSis it was
alestroyed by an earthquake; and in 1846 it suffed from a severe conflagration. During the war of 1877.78 the city was occupied by the Russians.

PHILIPPSBURG, a small town of the grand-duchy of Baden, situated on a sluggish arm of the Rhine, 15 miles to the north of Carlsruhe, was formerly an important fortress of the German enpire, and played a somewhat conspicuous part in the wars of the lith century. It originally belonged to the ecclesiastical principality of Spires, and was named Udenheim, but in 1618 it was fortified and re-christened by Bishop Philip von Sütern. At the peace of Westphalia (1648) the French remained in military possession of Philippsburg, but in 1679 it was restored to Germany, and though again captured by the French in 1688 it was once more restored in 1697. In $1 i 3 t$ the dilapidated fortress fell an easy prey to the French under Marshal Berwick, who, however, lost his life beneath its walls, and in 1800 the works were razed. The town was assigned to Baden in 1803. The population in 1880 was 2549.

PHILIPS, Aubrose (16id-1/49), English man of letters, was born of a good Leicester family in 1671 . While at St John's College, Cambriidge, he gave evidence of literary taste and skill, in verses forming part of a memorial tribute from the university on the death of Queen Mary. Going to London on the completion of his studies, Philips speedily became " one of the wits at Button's," and thereby a friend of Steele and Addison. He began to write for Tonson, working at such heterogeneous subjects as translated "Persian Tales" and a summary of Hacket's Lije of Archbishop Willams. The first product really characteristic of the anthor, after his settlement in London, is the series of Pastorals which opened the sixth volume of Tonson's Miscellanies (1i09). Pope's Pastorals, cariously enough, closed the same volume, and the emphatic preference expressed in the Guardian, in 1713, for Philips's pastoral style over all other successors to Spenser gave rise to Pope's trenchant ironical paper in No. 40 of the same periodical. The breach between these two wits speedily widened, and Philips was at length concerned in the great quarrel between Pope and Addison. He had come to be a man of some note both for literary work and political activity. The Spectator had loaded with praises the drama of The Distress'd Mother, which Philips adapted from Racine's Andromaque and brought upon the stage in 1712, and he was thus a recognized member of Addison's foliowing. There is some doubt as to the particular part he played in the notorious contest of the two chiefs, but, whether be threatened to beat Pope or not (with the rod which be is said to have hung up at Button's for that purpose), there is ample evidence to show that both Pope and his friends had a bitter feeling towards him. Not only is he honoured with two separate lines in the Dunciad, but he figures for illustrative purposes in Martinus Scriblerus, and he receives considerable attention in the letters of both Pope and Swift. The latter found occasion for special allusion to Philips during Philips's stay in Ireland, whither he had goue as secretary to Archbishop Boulter. He had done good work in the Freethinker (1711) along with Boulter, whose services to the Government in that paper ginal him preferment from his position as clergyman in Southwark, first to the bishopric of Bristol and then to the urimacy of Ireland. Up to this time Philips had shown lisinterested zeal in the Hanoverian cause, though he had received no greater reward than the positions of justice of peace and commissioner of the lottery (1717). He had also written some of his best epistles, while in 1722 be published two more dramatic works-The Briton and Humpikry, Duke of Gloucester-neither of which has had the fortune, like their predecessor, to be immortalized by
romantic criticism. It was, no doubt, a grateful change for Philips to go to Ireland under the patronage of Archbishop Boulter, and to represent, throngh the same influence, the county of Armagh in the 1rish Parliament, while his sense of his own political worth must have been flattered when he became secreiary to the lord chancellor in 1726 , and in 1733 judge of the prerocative court. After the archbishop's death he by and by rcturned to London, and dedicated a collected edition of his works to the duke of Newcastle. He died in 1749.

While it can hardly be said that Philips's Pastorals shor poetic quality of a high orter, they must be commended-and perhaps the third in particular-for ease and fluency and rhetorical rigour. In these features they are not surpassed by the pastorals in The Shepherd's IW cck, which Gay wrote, at Pope's instigation, as a burlesque on Philips's work; but the grasp of rustic simplicity and the exquisite play of fance possessed by Gay are maniftst advantages in his perfornance. The six epistles evince dexterons manageunent of the heroic couplet, an encr:getic directuess of purpose, and (particularly the ""rinter piece" addressed to the earl of Dorset) a noticeable appreciation of natural beanty. Similar felicitons diction and sympathetic observation, together with a determined bias towards weakness of sentiment, are cliaracteristic of the poet's odes, some of which-addressed to clildren-gave occasion for rarious shafts from both S Swift and Fope, as well as for the nickname of "Namby-Pamby," coined by Henry Carey as a descriptive epithet for Phlips. The epigrams, and the translations from Pindar, Anacreon, and Sappho, need merely be named as completing the list of the author's works
See Johnson's Laves of the Poets; Sperice's Anecdotes; the Spectator; the Works (especially the correspondence) of Pope and Swift, Stephen's Pope ana Courthope's Addison, in Eng ilish Mer of Letters.
PHILIPS, John (1676-1708), English man of letters, son of Dr Stephen Phulips, archdeacon of Salop, was born at Bampton in Oxford̈shire in 1676 After receiving private education at home, he went to Winchester School, and in due course became a student of Christ Church, Oxford. At school he showed special aptitude for exact scholarship, and at the university, under Dean Aldrich, he became one of the nost remarkable men of his time. He was an ardent and successful student of the ancient classics, and took special pleasure in making himself thoroughly familiar with Virgil. At the same time he was diligent in his scientific pursuits preparatory to the medical profession he intended to follow, and, although the botany and other branches he mado bimself familiar with were never actually turned to account in the business of life, his acquired knowledge gave him material for literary purposes. But, over and above these studies, Philips was a careful and critical reader of the English poets that fell in with his tastes, and devoted much time to Chaucer, Spenser, and Milton. When he began to write, the influence of the two former told to some estent on his diction, and he was so enamoured of the strennous movement and the resonant harmonies of Milton's blank verse that he adapted the form of all his original English writings to that supreme model. Were it for nothing else, John Philips will be remembered as the first to have a genuine literary appreciation of Milton. He was well known in his college for scholarship, taste, and literary resource long before publishing any of his writings, but the appearance of The Splendid Shilling, about the year 1703, at once brought him under the favourable notice of critics and readers of poetry. The Tayler (No. 250) hailed the poet as the writer of "the best burlesque poem in the British language," nor will the modern reader care to detract much from this rerdict, eren granting that the model and the imitation, mutually constituting a great revelation to the literary dictators of the period, would canse them considerable-surprise. Philips in this poem showed the dexterous, ease that comes of long study and perfect familiarity, combined with fertility of resoarce and humorous ingenuity of apphcation. One important result of the work was the interested notice of the earl of Oxford and Lord Bolingbroke. The poet went to London, and
was asked to celebrate the vietory of Blenheim，whieh he did in his favourite manner，but without conspicuous suc－ cess．The Blenheim，published in 1705，lacks，of course， the element of burlesyue，and it is diffeult to resist the impression that the poet must have felt himself restrained and hampered by the stern necessity of being serionsly subline．A year later（1706）Philips published，in two books，his didactic poem entitled Cyder，which is his most ambitious work and is written in imitation of Virgil＇s Georyics．While there is no denying the poct＇s admirable familiarity with his original，or his skilful emplogment of the Miltonic blank verse，or the sustained energy and grace of some of the episodes in the second part，or even his intimate knowledge of the minute details conneeted with the management of fruit，it cannot be said that the work is a notable contribution to English poetry．It is streaked with genius，but，like the Latin Ode to St John （and，for that matter，the author＇s other works as well）， it is litule more than the expression of a poetical scholar feeling his way outwards into life．Philips never got beyond the enjogment of his pipe and his study，both of which figure prominently in all his poems．He was medi－ tating a still further work on the Last Day，when he was cut off by consumption，in 1708，at the early age of thirty－ two．His friend Edmund Smith，himself a distinguished scholar and poet，wrote an elegy on the occasiun，which Johnson says＂justiee must place among the best elegies which our language can show．＂Philips was buried at Hereford，and a monument to his memory，with an in－ seription from the pen of Atterbury，was erected between those of Chaucer and Drayton in Westminster Abbey．
See Johnson＇s Lives of the Pocts，including Smith＇s Prefatory Dis－ course ；Sewell＇s Life of Mt John Philips；the Tatler，s．e．
PHILIPPUS，M．Jelius，Roman emperor from 244 to 249 A．D．，often called＂Philip the Arab，＂was a native of Bostra or the Trachonitis，who，exchanging the predatory life of the Arabs who hung on the desert borders of the empire for Roman military serviee，rose to be pretorian pre－ fect in the Persian eampaign of Gordian III．，and，inspiring the soldiers to mutiny and to slay the young emperor，was raised by them to the purple（244）．Of his reign little is known exeept that he eelebrated the seeular games with great pomp in 248．A rebellion broke out among the legions of Mcesia，and Decius，who was sent to quell it，was forced by the troops to put himself at their head．Philip was defeated near Verona and perished in or after the battle，leaving a very eril reputation．Eusebius knows a current opinion that Philip was a Christian ；Jerome and later writers state this as a faet．But at best his Christianity must have been merely nominal and had no effect on his life or reign．With Philip perished his son and colleague，then a boy of twelve，who is known as Philippus II．
PHILISTINES（ロッグM），the name of a people which， in the latter part of the age of the Jurlges and up to the time of David，disputed the sovereignty of Canaan with the Israelites（see Israfl，vol．xiii．p． 402 sq．）．＇＂Tho Philistine country（ still uses the word in this its original sense as equivalent to Philistia）embraced the rich lowlands on tho Mediter－ ranean coast（the Shephelah）from somewhere near Joppa to the Egyptian desert south of Gaza，and was divided between five chief cities，Ashdod or Azotes（q．v．），Gaza （ $q . v$. ），and Askelon（Ashkelon；Ascalon，q．v．）on or near tine coast，and Gath（q．v．）and Ekrow（q．v．）inland．The five cities，of all of which except Gath the sites are known，${ }^{\text {l }}$ formed a confederation under five＂lords＂．（Seränim）．＂

[^349]Ashdod was probably the foremost eity of the confedera－ tion in the time of Philistine supremacy；for it heads the list in 1 Sam．vi．IT，and it was to the temple of Dagon in Ashdod that the ark was brought after the battle of Apkek or Ebenezer（1 Sam．v．1）．Hebrew tradition recognizes the Philistines as immigrants into Canaan with－ in historical times，like the Israclites and the Arameans （Amos ix．7），but unlike the Canaanites．They came， according to Amos，from Caphtor（comp．Jer．xlviii 4），and Deut．ii． 23 relates that the Caphtorim from Caphtor dist placed an earlier race，tue＇Avrim，who were not city＂ dwellers like the Canaanites，but lived in scattered．villages The very name of Philistines probably comes from a Semitic root meaning＂to wander＂；the Septuagint calls them＇Addóduरoe，＂aliens．＂The date of their imniggration cannot be determined with certainty．－We are scarcely en－ titled to take Gen．xxi．，xxri．，as proving that the inhabit－ ants of Gerar in patriarchal times were identical with the later Philistines，and the other references in the Penta－ teueh and Joshua are equally inconelusive．The first real sign of the presence of the Philistines is when the Danites， who in the time of Deborah were seated on the sea－coast （Judges v．17），were compelled－obviously by the pressure of a new enemy－to seek another home far north at the base of Mount Hermon（Judges xviii．）．This marks the commencement of the period of Philistine aggression，when the foreigners penetrated into the heart of the Israelite country，broke up the old hegenony of Ephraim at the battle of Ebenezer，and again at the battle of Monnt Gilboa destroyed the first attempt at a kingdom of a！l Israel．The highest power of the Philistives was after the death of Saul，when David，who still held Ziklag， and so was still the vassal of Gath，reigned in Mebron， and the house of Saul was driven aeross the Jordan． But these suceesses wore mainly due to want of union and diseipline in Israel，and when David had united the tribes under a new sceptre the Philistines were soon humbled．After the division of the kingdom the house of Epluraim appears to have laid claim to the suzerainty over Philistia，for we twice read of a siege of the border fortress of Gibbethon by the northern Israelites（ 1 Kings xv．27， xvi．15）；but the Plilistines，though now put on the defen－ sive，were able to maintain their independeuce．Philistia was never part of the land of Israel（2 Kings i．3，viii．2； Amos vi．2），and its relations with the IIebrews wero embittered by the slave trade，for which the merehants of Gaza carried on forays among the Israelite villages（Amos i．6）．Ou tho other hand，the trading relations between Gaza and Edom（Amos，ut sup．）probably imply that in tho 8th century Judah，which lay between the two，was open to Pliilistine commerce（eomp．Isa．ii．6）；Juclah under Uzziah had reopened the Red Sea trade，of which the Philistine ports were the natural outlet．${ }^{4}$ Soon，how－ ever，all the Palestinian states fell under the great empire of Assyria，and Tiglath－Pileser，in 334 n．c．，subdued the Philistines as far as Gaza．But the spirit of the race was not easily broken；they wero constantly engaged in intrigues with Egylt，and had a share in every conspiracy and revolt against the great king．Of two of these revolts，first against Sargon in 711 ，and nfterwnrds against Sennacherib ou Sargon＇s death（705），a memorial is preserved in Isa．xx．，xiv． 20 sq．In the latter revolt Herekiah of Judah was also engaged ；it was to hinn that

[^350]Padi, kinglet of Ekron and a partisan of Assyria, was delivered for custody by the rebels. In 701 Sernacherib marched westward and reduced the rebel cities of Ascalon and Ekron; kinglets faithful to his cause were established in both places, and the territories of these Philistine princes and of those of Gaza and Ashdod were enlarged at the cost of Judah. The Philistine war of Hezekiah spoken of in 2 Kings xviii. 8 was probably undertaken to regain the lost territory after the disaster of Sennacherib's army. Under Esarhaddon and Assnrbanipal the inscriptions still spacak of the cities of Philistia as governed by kinglets tributary to Assyria; and, as the power of Nineveh declined and the monarchs of Egypt began to form plans of agstandizement in Syria, the Philistine fortresses were the first that opposed their advance. According to Herodotus (ii. I57) Psammetichus besieged Ashdod for twenty-nine years, from which we may at least conclude that the Shephelah was the scene of a protracted conflict between the two great powers. The prophecy of Zephaniah ii. $4 s q$. has by some been held to point to these events; but most recent writers prefer to connect it with the invasion of the Scythians, who in the reign of Psammetichus ravaged the Phonician coast and plundered the famous temple of Aphrodite Urania (Astarte) at Ascalon (Herod., i. 105). The next king of Egypt, Necho, also made war in the Philistine country and smote Gaza (Jer. xlvii.), an event recorded also by Herodotus, who gives to Gaza (Ghazzat, Assyrian Khaziti) the name of Cadytis (Herod., ii. 159 , comp. iii. 5). ${ }^{1}$ Amidst all these calamities Philistia, like the other countries of Syria in the Assyrio-Babylonian period, must have lost great part of its old individuality. The Philistine towns continued to be important, and Gaza in particular became a great seat of international commerce - Herodatus estimates Cadytis as being almost as large as Sardis-but we can hardly speak further of a Philistine people. After the captivity Nehereiah speaks not of Philistines but of Ashdodites (iv. 7), speaking an "Ashdodite" dialect (xiii. 24), just as Strabo regards the Jews, the Idumeans, the Gazans, and the Ashdodites as four cognate peoples having the common characteristic of combining agriculture with commerce. In southern Philistia at least the population was modified by Arabian immigration. In the time of Cambyses the Arabs touched the sea immediately south of Gaza (Herod., iii. 5), and this perhaps had something to do with the fact that Gaza was the only Syrian city that resisted Cyrus, just as the Persian and Arab garrison of Gaza offered to Alexander the only resistance that he found on his march from Tyre to Egypt.

We have still to consider the much-rexed question of the origin of the Philistines. That they were a Semitic or at least a thoroughly Semitized people can now hardly he made matter of dispute. The shori list of proper names derived from the Bible has been considerably enlarged from the Assyrian monuments, and suffices to prove that before as after the captivity their language was only dialectically different from that of the Israelites. The religion too was Semitic, and of that older type when the gods were not yet reduced in mere astral powers, but had individual types and special relations to certain animals. Thus Ekron had its local "Fly-Baal" (Baal-Zebub, 2 Kings i. 2 sq.), the fame of whose oracle in the 9 th century b.c. extended as far as Samaria. The more famous Dagon, who had temples at Ashdod (1 Sam. v.; 1 Mac. x. 83) and Gaza* (Judges xvi. 21 sq .), seems to have been more than a mere local deity ; there was a place called Beth-Dagon in Judra (Josh. xy. 41 ) and another on the borders of Asher (Josh. zix. 27). The name Dagon seems to come from 27, "fish," and

[^351]that his idol was half-man half-fish is pretty clear from 1 Sam. v. 4, where, honever, the text is hardly saund, and we ought probably to read, omitting one of two consecutive nuns, "only his fish-part was left to him."

There are tro other vierss about Dagon. (1) Philo Byblius (Müller, Fr. Hist. Grac., iii. 567 sq.) makes Dagon the inventor of corn and the plough, whence be was called Zevis 'Apbrpoos. This implies an etymology of a very improbable kind from the Hebrew and Phoenician [1], "corn." But it is probable that, at least in later timca," Dagon had in place of, or in addition to, his old claracter tlat of the god who presided over agriculture; for in the last days of paganism, as we learn from Marcus Diaconus in the Life of Porphyry of Gaza (§ 19), the gfeat god of Gaza, now known as Marua (out Lord), was regarded as the god of rains and invoked against famine. That Marna vas lineally descended from Dagon is probable in every way, and it is therefore interesting to note that he gave oracles, that he had a circular temple, where he was somctimes worshipped by human sacrifices, that-there were wells in the sacred circuit, and that there was also a place of adoration to him situated, in old Somitic fashion, outside the town. Certain "marmora" in the temple, which might not be approached, especially by women, may perbaps be connected with the threshold which the priests of Dagon would not touch with their feet (1 Sam. v. 5 ; Zeph. i. 9). (2) Schrader (K. A. T., 2d ed., p. 181 sq.) identifies Dagon with the Assyrian god Dakan, and believes that the word is Accadian. We are here in a region of pure conjecture ; the attributes of Dakan are unknown, save only that Berosus speaka of an Assyrian mermangod ' $\Omega \delta \dot{\alpha} \kappa \omega \nu$.

To the male god Dagon answers in the Bible the femalo deity Ashtoreth, whose temple spoken of in I Sam. xxxi. 10 is probably the ancient temple at Ascalon, which Herodotus regarded as the oldest seat of the morship of Aphrodite Urania. This Ashtoreth is the Derketo of Diodorus (ii. 4) and Lucian (De Dea Syr., I4), the Atargatis of Xanthus (Fr. Hist. Groc., i. 155), whose sacred enclosure and pool were near Ascalon, and whoso image had a human head, but was continued in the form of a fish. ${ }^{2}$ The association of Ashtoreth with sacred pools and fish was common in Syria, and the sacred doves of Ascalon mentioned by Philo (ed. Mangey, ii. 646) belong to the same worship. ${ }^{3}$ Of the details of Philistine religion in the Biblical period we know almost nothing. ${ }^{4}$ Their gods were carried into battle (2 Sam. v. 21), a usage found among other Semites; their skill in divination is alluded to in Isa. ii. 6, and we have already seen that oracles were a feature in their shrines. The whole record shows a religion characteristically Semitic in type; and it is also noteworthy that at the earliest date when the Philistines appear in history the great sanctuaries are all on the coast with deities of a marine type. This raises a presumption that the Philistines came from over the sea, and that Caphtor, their original home, was an island or maritime country.: In point of fact the Philistines must have entered their later seats either by sea or from the desert between Canaan and Egypt. In the latter case they come from Egypt, for a city-building people, which supplanted a race of villagers, cannat have been a tribe of Arabs. And so the theories about the origin of the Philistines reduce themselves to two, one class of writers holding that Caphtor must be sought across the Mediterranean, another placing it in the

[^352]Delta. Ancient tradition gives no help; for it takes Caphtor to bo Cappadocia, led, it would seem, merely by a superficial similarity of the names. Of the two main theories the former is that which has recently found most support, and it las a definite point of attachment in the fact that the Philistines, or a part of them, are also called in the Bible Cherethites (1 Sam. xxx. 14; Ezek. xxv. 16 ; Zeph. ii. 5), while David's Philistine guards are in like manner called the Cherethites and Pelethites ( 2 Sam. viii. 18, xv. 18, \&c.). Cherethites (Krētim) can hardly be anything bnt Cretans, as the LXX. actually renders it in Ezekiel and Zephaniah, and Caphtor would thus be the island of Crete, -an identification which seems to satisfy the conditions of a reasonable hypothesis. For, though the points of contact between Crete or Cretan religion and the Philistine coast which have been sought in Greek and Latin writers (chiefly in Steph. Byzant., s.v. "Gaza") are very shadowy, there is no doubt that Crete had an carly connexion with Phœnicia and received many Semitic inhabitants and a Semitic civilization before the Greeks gradually asserted themselves in the Egean and forced back the tide of Semitic influence (for details, see the article Phenicia). These facts give a reasonable explanation of the settlement on the Philistine coast within historical times ố a maritime people, cognate to the Phoenicians in so many points and yet having certain distinct characters, such as would naturally be produced in a place like Crete by the grafting of a Semitic stock and culture on ruder races not Semitic (the Eteocretans). ${ }^{1}$. The opposite view, which places Caphtor in the Delta, rests on more complicated but less satisfactory arguments. There were certainly many Semites in the Delta of Egypt, and so long as the history of the Hyksos (who were no doubt Semites) remains in its present obscurity it is always possible to suppose that their expulsion from Egypt explains the settlement of the Philistines in Canaan. But it is very questionable if the dates will fit ; the name Caphtor is connected with the Delta by no historical testimony, but only by elaborate hypotheses, as that Caphtor may mean in Egyptian Great Phœnicia, and that this again may have been a name for the Egyptian coast, where there was a large Scmitic population; ${ }^{2}$ and the characteristic Philistine peculiarity of uncircumcision, intelligible enough on the Crctan theory, is scarcely conceivable in a race which had been long scttled in Egypt. The mainstay of the Egyptian hypothesis is found in Gen. $\mathrm{x} .13,14$, -verses which belong to the older part of the chapter (see NоАн), and reckon in the very obscure list ofdescendants of Nizraim or Egypt "Casluhim (whence came forth Philistim) and Caphtorim." This account places Caplitorim in somo relation to Egypt, but not necessarily in a very close relation, for the Ludim, who are also made descendants of Egypt, are scarcely different from Lud or Lydia, which appears at ver. 22, in the later part' of the chapter, in another connexion. But further, if the text as it stands is sound, it gives a new account of the origin of the llhilistines, which can be reconciled with the other l Biblical evidence only by making Casluhim a halting-place of the Philistines on their way from Caphtor to Canaan. - Accordingly the advocates of the Egyptian theory propose to identify Casluhim with the arid district of Mount Casius on the coast of the Egyptian desert. But this is false etymology. Mount Casius is named from the temple of Jupiter Casius, that is, the well-known Scmitic

[^353]God isp, ${ }^{3}$ whose name as written in Semitic letters has r.o possible aftinity to Casluhim. And in trutll the statement that the Philistines came from Casluhim, presented without a hint as to their conncxion with Caphtorim, which is mentioned immediately aftermards, lies under strong suspicion of being a gloss, originally set on the margin by a copyist who meant it to refer to Caphtorim. ${ }^{* *}$. In this case the original author will have meant Caphtorim to denotc, or at least includc, the Philistines (who, as they are not Canaanites, and had close relations with Egypt in historical times, fall readily enough under the Egyptian group), and tells us nothing about the origin of the race.
Literature. - Hitzig, Urgeschichte - ${ }^{\circ}$. der Philistaer, 1845, where the now untenable hypothesis of a Pelasgic origin of the Philistines is maintained ; Ewald, Geseh. des V. Isracl, i. 348 sq.; and in general the books on Hebrew history and commentaries on Gen. x. and on Amos. A nseful monograph is Stark's Gaza und die philistäisehe Küste, Jena, 1852. For the Assyrian, evidence see especially Schrader, Keilinschriften und Altes Testament, 2 d ed., Giessen, 1883.
(W: R. S.)
PHILLIP, JoHN (1817-1867), subject and portrait painter, was born at Abcrdeen, Scotland, on 19th April -1817. His father, an old soldier, was in humble circunıstances, and the son became an errand-boy to a tinsmith of the place, and was then apprenticed to a painter and glazier. Meanwhile he was employing in the pursuit of art all the time he could spare from his daily duties, and, having received some technical instruction from a local artist named William Mercer, he began, at the age of about fifteen, to paint portraits. In 1834 he was enabled to make a very brief visit to London, where he studicil with delighted interest in the Royal Academy Exhibition and the National Gallery. At this time, or shortly afterwards, he became assistant to James Forbes, an Aberdeen portrait-painter, under whose tuition he made considerable progress. Previously, however, he had gained a valuable patron. Having been sent to repair a window in the house of Major P. L. Gordon, his interest in the works of art which hung on the walls attracted the attention of their owner. He brought the young artist under the notice of Lord Panmure, who bought several of his productions, and in 1836 sent tho lad to London, promising to bear the cost of his art-education. At first Phillip was placed under T. M. Joy, but he soon entered the schools of the Royal Academy, where he worked diligently, but with no exceptional promise or success, for two years. In 1839 he figured for the first time in the Royal Academy Exhibition with a portrait and a landscape, and in the following year he was represented by a more ambitious figure-picture of Tasso in Disguise relatingr his Persecutions to his Sister. For the next ten ycars ho supported himself mainly by portraiture and lyy painting subjects of national incident, such as Presbyterian Catechizing, Baptism in Scotland, and the Spacwife. His productions of this period, as well as lis carlicr subjectpictures, are reminiscent of the practice and methods of Wilkic and the Scottish genre-painters of his time, often possessing considerable grace of form, executed in a thin delicate style of painting, inclining to brownish tones of colour, and with the more powerful pigments introducal cautiously and with reserve The Letter-writer of Seville, shown in the Royal Academy of 1854 , marks a distinct cliange of both style and subject. Threo years previously the artist's healtly had shown signs of delicacy; and his medical adviscrs had recommended a residenco in a warmer climate. Spain was selected, and a fresh potency came to his art as well as to his plysical frame. He was brought face to face for the first time with the brilliant sumshine and the splendid colour of the South, and it was in coping

[^354]with these that he first manifested his artistic individuality and finally displayed his full powers. In the Letterwriter, commissioned by the Queen at the suggestion of Sir Edwin Landseer, who had been greatly impressed by some of Phillip's Spanish sketches, we see the change of method in its initial stages rather than in its complete, triumph. The artist is struggling with new difficulties in the portrayal of unwonted splendours of colour and light, the draperies are somewhat crude and textureless, and the picture may justly be charged with a want of complete harmony and of a due sense of the finer gradations of nature: In 1857 Phillip was elected an associate of the Royal Academy, and in 1859 a full member. In 1855 and in 1860 other two visits to Spain were made, and in each case the painter retumed with fresh materials to be embodied with increasing porrer and subtlety in the long series of works with which his name is exclusively associated in the popular mind, and which has won for him the title of "Spanish Phillip." His highest point of execution is probably reached in the La Gloria of 1864 and a smaller single-figure painting of the same period entitled El Cigarillo. These Spanish subjects were varied in 1860 by a rendering of the Marriage of the Princess Royal with the Crown Prince of Germany, executed by command of the Queen, and in 1863 by a picture of the House of Commons, subjects presenting extreme artistic difficulties, but treated with much skill and dexterity. During his last visit to Spain Phillip occupied himself in a careful study of the art of Velazquez, and the copies which he made after that artist fetched large prices after his death, examples having been secured by the Royal and the Royal Scottish Academies. The year before his death he visited Italy and devoted mnch attention to the works of Titian. The results of this study of the old masters are visible in such of Phillip's works as La Loteria Nacional, left uncompleted at his death. This and several other of his later works exhibit symptoms of a fresh change of method, and show signs that his art was again abont to take a fresh departure. During. this period he resided much in the Highlands, and seemed to be returning to his first love for Scottish subjects, painting several national scenes, and planning others that were never completed. His health had been always delicate, and his strength had been taxed by severe domestic affiction and by the very exceptional rapidity and quantity of his artistic production. In the end of 1866 his excessive application to work for the next year's exhibition indnced an attack of bilions fever, which was succeeded by paralysis, and the genial and talented artist expired at London on 27th February 1867 at the age of fifty.

In execntion Phillip was singularly direct, forcible, and rapid. He was a noble colourist, a painter in the first and simplest sease of the word, conceming himself mainly with the visible and sensuous beauties of his subjects, their purely ertistic problems of colour, tore, lighting, and texture. His art dealt with the appearances of things, a sufficiently legitimate sphere for the painter, and was seldom permeated with any very deep human or dramstic interest. His works were collected in the International Exhibition of 1873 , and many of them have been excellently reproduced by the engravings of T. Oluham Barlow. In addition to the paintings which we have already specified the following are among the more important:-Lifo among the Gipsies of Seville (1853), El Paseo (1855), Collection of the Offertory in a Scotch Kirk (1855), a Gipsy Water-carrier in Seville (1855), the Prayer of Faith shall save the Sick (1856), the Dying Contrabandist (1856), the Prison Window (1857), a Huff (1859), Early Career of Morillo (1865), a Chat round the Brasero (1866).

PHILLIPS, John (1800-1874), one of the foremost of the early geologists of England, was born 25th December 1800 at Marden in Wiltshire. His father belonged to an old Welsh family, bat settled in England as an officer of excise and married the sister of William Smith, the "F'ather of English Geolory" Rnth parents Aying when
he ras a child, Phillips passed into the care of his uncle. Before his tenth year he had attended four schools, until he entered the old school at Holt Spa, Wiltshire, where he remained for five years, gaining among other acquisitions that taste for classical learning which remained one of his distinguishing traits to the end. From school he went to the house of the Rev. B. Richardson, an accomplished inaturalist, in whose charge he remained a jear, and from whom he obtained not only mach knowledge but the strong bent towards the study of nature which thenceforth became the master-parsuit of his life. His uncle, "Strata Smith," at that time lived in London, where he exercised the profession of a civil and mining engineer, though a very large part of his time and earnings was given to the preparation of those maps of England and the English connties on which his fame now rests. In his zeal for geological pursuits Smith often neglected his proper professional work, until, as his nephew said, "he had thrown into the gulf of the Strata all his patrimony and all his little gains." Eventually he gave up his London house and wandered abont the conntry, as the requirements of his maps led him. From the time that young Phillips joined his ancle in London he remained constantly with him, sharing in every piece of professional work, in the preparation of every book and map, and in every tour for fresh geological information. A youth so trained could not fail to become a geologist. In the spring of 1824 Smith went to York to deliver a course of lectures on geology, and his nephew accompanied him. This was the starting-point in Phillips's career. His extensive knowledge of natural science and especially of fossils was now turned to account. He accepted engagements in the principal Forkshire towns to arrange their museums and give courses of lectures on the collections contained therein. Iork became his residence, where he obtained the situation of keeper of the Forkshire Museum and secretary of the Forkshire Philosophical Sóciety. From that centre he extended his operations to other towns beyond the county; and in 1831 he included University College, London, in the sphere of his activity. In that Jear the Britisn Association for the Advancement of Science was founded at York, and Phillips was one of the active minds who organized its machinery. He became the assistant general secretary, a post of great lahour and proportionate usefulness, which he held for upwards of thirty years. In 1834 he accepted the professorship of geology at King's College, London, but retained his post at York, coming up to London every year to give a course of lectures there. This arrangement lasted for six years, until, in 1840, he resigned his charge of the York Museum and was appointed one of the staff of the Geological Survey of Great Britain under De la Beche. In this connexion he spent some time in studying the Palæozoic fossils of Devon, Cornwall, and west Somerset, of which he published descriptions and illustrations. Thereafter he made a detailed survey of the region of the Malvern Eills, of which he prepared the elaborate account that appears in rol. ii. of. the Memoirs of the Surrey. His direct connexion with.the National Survey was but of short duration, for in 1844 he accepted the professorship of geology in the university of Dublin. Nine years later, on the death of Strickland, who had acted as substitute for Dr Buckłand in the readership of geology in the university of Oxford, Phillips succeeded to the post of deputy, aud eventually, at the dean's death, became himself reader, a post singularly congenial to him, and which he held up to the time of his own death, which was almost tragic in its suddenness. He dined at All Souls' College on 23d April 1874, but in retiring slipped and fell headlong down a flight of staim Paralysis at once ensued. and be expired on the afternoon
of the next day. In $186 t$ he had been elected president of the British Association.

Phillips was distinguished among his contemporaries for the sweetness and bright cheerfulness of his nature. He had great Hueucy as a speaker, and always spoke in so pleasant and interesting a manner as to make him a welcone and intued indispensable interlocutor at the annual gatherings of the British Association. His social gifts wero not less conspicuous than his attainments in science. But lie was not a mere geologist. His sympathies went actively forth into the whole donain oi seience, and he himself contribnted largely to astronomical literature as well as to meteorolory.
Froun the time when he wrote his first paper in 1826 "On the Direction of the Diluvial Currents in Yorkshire" down to the last days of his lifo Phillips continued a constant contributor to the literature of his science. The pages of the Joumal of the Gcological Society, the Geological Magazine, and other publications of the day aro full of valuable essays by him. He was also the author of numerous separate works, some of which liad an extensive sale and were of great benefit in extending a sound knowledge of geology. Among these may be specially mentioned: Illustrations of the (ieology of I'orkshire (1835) ; A Treatise on Gcology (1837. 39) ; Memoirs of William Smith, the Father of Enylish Gcology (1844); The Rivers, Mountains, and Sca-Coasl of Yorkshire (1853); Manual of Geology, Practical and Theoretical (1835); Life on the Earth: its Origin and Succession (1860); V'csuvius (186?); Gcolony of Oxford and the Thames Valley (1871). To these should be added his monographs in the Memoirs of tho Geological Survey and the publications of the Palxontographical Society, and his geological sections and maps.

PHILLIPS, Samuel (18I5-1854), an industrious and successful littérateur, was the son of a Jewish tradesman in Fiegent Street, London, and was born in 1815. A somewhat precocious talent for mimicry and recitation had disposed his parents to train him for the stage ; but they were afterwards induced, through the advice of the duko of Sussex, to send the lad to University College, London. After remaining a year at that institution Phillips proceeded to the university of Göttingen. Having renounced the Jewish faith, he returned shortly afterwards .to England and entered Sidney Sussex College, Cambridge, with the design of taking orders. Ilis father's death, however, altered his plans; and, after an unsuccessful attempt, in conjunction with his brother, to carry on his father's business, he in 1841 took to literature as a profession. His first work, the novel of Caleb Stulkely, appeared originally in the pages of Blackwoud's Magazine, and he subscquently contributed other anonymous tales to that and to other periodicals. In 1845 he began, through the interest of Lord Stanley, to write political leaders for the Korming Herald; and about the same time he oltained an appointment as literary critic on tho staff of the Times. In the following year he purchased the Johe Bull newspaper, which he edited for only a year; for, finding his strength, which was slowly wasting under the influence of confirmed consumption, quite unequal to such laborious work, he was constrained to abandon the undertaking. From that period till his death Phillips worked checrfully and courageonsly as literary critic for the T'imes, and also wrote an occasional review for the Literary Guette. Two unonymous volumes of Essays froin the Times were pinblished by him in 1852 and 1854 . They are written in a light, dashing, picturesquo style, sometincs clurpuent, frequently bitter, and with a tolerable show of fairness. 1'hillips took an active part in the furmation of the Crystal Palace Company. He was appointed their literary director; he wrote their Giuide to the Crystal I'ulace unel P'ark, and the Portrait G'allery of the Cryatal I'aluce. In 1852 the university of Göttingen conferred upon him the honorary degree of LLL.D. IIe died at Irighaton on the 1 fth of October 185.

PIILLLIPS, Thomas (1750-1815), portrait and subject painter, was born at Dudley in Warwickshire on 18th Detoler 1730. Having acquired the net of glass-painting n.t Birminglam, lie visited London in 1730 with an intto-
duction to Benjamin West, who found him employment on the windows in St George's chapel at Windsor. In lig: Phillips painted a view of Windsor Castle, and ere the two succeeding years haci passed he exhibited the Death of Talbot, Enrl of Sluewsbury, at the Battle of Castillon, Rutl and Niomi, Elijah restoring the Widow's Son, Cupid disarused by Euphrosyne, and other fietures of that class. From the year 1796, howerer, he seems to have mainly confured himself to portrait-painting; and it was in this walk that he was destined to acquire his reputation as an artist. It was not long before lie became the chosen painter of men of genius and talent, motwitlistancling the rivalry of Hoppner, Owen, Jackson, and Lawrence; and he has left behind him portraits of nearly all the illustrious characters of his day. His works of this kind are distinguished by simplicity, careful and finished handling, and truth of portraiture, but in colour they are commonly cold and fecble. In 180 the was elected associate and four years later momber of the Royal Academy. In 1824 Phillips suceecded Fuseli as professor of painting to the Royal Academy, or! office which he held till 1832. During this period lie delivered ten Lectures on the IIstary and Principles of Painting, which were published in 1833. He likewise wrote a large number of the articles on the fine arts in Rees's Cyclopadia. IIe died on the 20th of April 1845.

PH1LLIPS, William (1775-1828), an able mmeralogiot and geologist, who did much to foster in l3ritain the study of the sciences to which he was devoted, was born in 11 sy 1755. His Outline of Mineralogy and Geolony was 1ulb lished in 1815 and passed through several editions. Il is Introduction to the linomledye of Dineralogy, published in 1816, was for upwards of forty jears one of the stanclard text-books in that science. Suceessive editions of it were brought cut under dificerent edicors after his death. It was specially distingushed by its claborate crystallographic details, based upon measurements with Wollaston's retlecting goniometer. But it is chiefly the serviecs rendered by Phillips to the science of geology, then in its infancy, that entitle his name to grateful recollection. In addition to the first work above-named, he jublished in 1818 a most uscful digest of English geology, under the title of $A$ Selection of Fucts, from the best Authorities, urranyel so as
 This little volume contained a geological map of the country, based on that of IV. Sinith amd sonie horiznntal sections. Its importance in geological literature is to be found mainly in the fact that it formed the foundation of the laverer werk undertaken by Phillips in conjunction with W. Congluare, of which only the first part was Mullished, cutitled Outlines of the Geolagy of Engiund and IFales; and compurative l"ieus of the Siructure of Forign Countries (1822). This volume made an era in geology. As a nodel of carcful original olservation, of judicious compilation, of succinct description, and of luminous arrange. ment it has been of the utmost service in tho developarent of geology in liritain. Phillips was a member of the Socicty of Frierds. He was a Fellow of the lioyal, Geological, and other learnen sucietics. Ile died in 182.5

PIIlLO, often called l'mus Judeos, Jewish phitosepher, aphears to have spent his whole life at Alexandria, where he was probably born c. 20-10 b.c. 11 is hrother Alexander was ahatareh or arahareh (that jw, probahly, ehief farmer of taxes on the Arabie side of the Nile), from which it may be coneluded that tho family was influential and wealthy (Jos., Ant., sviii. S, 1). Jerome's statement (De V'ir. Ill., 11) that he was of piesty race is conlirmed by no older authority. The only event of his life "hich can be exactly dated belonges to 40 A.b., when lhito, then a man of advanced years, went from Alcxandris to lione.
at the head of a Jewish embassy, to persuade the emperor Caius to abstain from claiming divine honour of the Jews. Of this embassy Philo has left a full and vivid account (De Legatione ad Caium). Various fathers and theologians of the church state that in the time of Claudius he met s't Peter in Rome; ${ }^{1}$ but this legend has no historic value, and probably arose because the book De vita contemplativa, falsely ascribed to Philo, in which Eusebius already recognized a glorification of Christian monasticism, seemed to indicate a disposition towards Christianity.

Though we know so little of Philo's own life, his numerous extant writings give the fullest information as to his views of the universe and of life, and his religious and scientific aims, and so enable us adequately to estimate his position and importance in the history of thought. He is quite the most important representative of Hellenistic Judaism, and his writings give us the clearest view of what this development of Judaism was and aimed at. Since the time of Alexander many Jews had been led to settle beyond Palestine either with commercial objects or attracted by the privileges conferred by the diadochi on the inhabitants of the cities they founded. In the great towns of Syria, Asia Minor, and Egypt there were Jewish communities many thousands strong, but the Jewș were most numerous in Alexandria, where from its first foundation they formed a considerable part of the population. The development of Judaism in the diaspora differed in important points from that in Palestine, where, since the successful opposition of the Maccabee age to the Hellenization which Antiochus Epiphanes had sought to carry through by force, the attitude of the nation to Greek culture had been essentially negative. In the diaspora, on the other hand, the Jews had been deeply influenced by the Greeks; they soon more or less forgot their Semitic mother-tongue, and with the language of Hellas they appropriated much of Hellenic culture. They were deeply impressed by that irresistible force which was blending all races and nations into one great cosmopolitan unity, and so the Jews too on their dispersion became in speech and nationality Greeks, or rather "Hellenists." Now the distinguishing character of Hellenism is not the absolute disappearance of the Oriental civilizations before that of Greece, bat the combination of the two with a preponderance of the Greek element. So it was with the Jews, but in their case the old religion had much more persistence than in other Hellenistic circles, though in other respects they too yielded to the superior force of Greek civilization. This we must hold to have been the case not only in Alexandria but throughout the diaspora from the commencement of the Hellenistic period dorm to the later Roman empire. It was only after ancient civilization gave way before the barbarian immigrations and the rising force of Christianity that rabbinism became supreme even among the Jews of the diaspora. This HellenisticoJudaic phase of culture is sometimes called "Alexandrian," and the expression is justifiable if it only means that in Alexandria it attained its highest development and flourished most. For here the Jews began to busy themselves with Greek literature even under their clement rulers, the first Ptolemies, and here the law and other Scriptures were first translated into Greek ; here the process of fusion began earliest and proceeded with greatest rapidity; here, therefore, also the Jews first engaged in a scientific study of Greek philosophy and transplanted that philosopny to the soil of Judaism. We read of a Jewish philosopher Aristobulus in the time of Ptolemy VI. llilometor, in the middia of the 2 d century b.c., of whose गhilosophical commentary on the Pentateuch fragments

have been preserved by Clement of Alexandria and Eusebius. So far as we can judge from these, his aim was to put upon the sacred text a sense which should appeal even to Greek readers, and in particular to get rid of all anthropomorphic utterances about God. Eusebius regards him as a Peripatetic. We may suppose that this philosophical hine of thought had its representatives in Alexandria between the times of Aristobulus and Philo, but we are not acquainted with the names of any such. Philo certainly, to judge by his historical influence, was the greatest of all these Jewish philosophers, and in his case we can follow in detail the methods by which Greek culture was harmonized with Jewish faith. On one side he is quite a Greek, on the other quite a Jew. His language is formed on the best classical models, especially Plato. He knows and often cites the great Greek poets, particularly Homer and the tragedians, but his chief studies had been in Greek philosophy, and he speaks of Heraclitus, Plato, the Stoics, and the Pythagoreans in terms of the highest veneration. He had appropriated their doctrines so completely that he must himself be reckoned among the Greek philosophers; his system was eclectic, but the boresucd elements are combined into a new unity with so much originality that at the same time he may fairly be regarded as representing a philosophy of his own, which has for its characteristic feature the constant prominence of a fundamental religious idea. Philo's closest affinities are with Plato, the later Fythagoreans, and the Stoics. ${ }^{2}$ Yet with all this Philo remained a Jew, and a great part of his writings is expressly directed to recommend Judaism to the respect and, if possible, the acceptance of the Greeks. He was not a stranger to the specifically Jewish culture that prevailed in Palcstine; in Hebrew he was not proficient, but the numerous etymologies he gives show that he had made some study of that language. ${ }^{3}$ His method of exegesis is in point of form identical with that of the Palestinian scribes, and in point of matter coincidences are not absolutely rare. ${ }^{4}$ But abore all his whole works prove on every page that he felt himself to be thoroughly a Jew, and desired to be nothing else. Jewish "philosophy" is to him the true and highest wisdom ; the knowledge of God and of things divine and human which is contained in the Mosaic Scriptures is to him the deepest and the purest.
If now we ask wherein Philo's Judaism consisted, we must answer that it lies mainly in the formal claim that the Jewish people, in virtue of the divine revelation given to Moses, possesses the true knowledge in things religious. Thoroughly Jewish is his recognition that the Mosair Scriptures of the Pentateuch are of absolute divine authority, and that everything they contain is valuable and significant because divinely revealed. The other Jewish Scriptures are also recognized as prophetic, i.e., as the writings of inspired men, but he does not place them on the same line with the law, and he quotes them so seldom that we cannot determine the compaiss of his canon. The decisive and normative authority is to him the "holy. laws" of Moses, and this not only in the sense that every thing they contain is true but that all truth is containeत in them. Everything that is right and good in the

[^355]ductrines of the Greek ,hilosophers had already been quite as well, or even better, tanght by Moses. Thus, sinee Philo bad been deeply influenced by the teachings of Greek philosoply, he actually finds in the Pentateuch everything which he had learned from the Greeks. From these premises he assumes as requiring no proof that the Greek philosophers must in some way have drawn from Moses, -a view indeed which is already expressed by Aristobulus. To carry out these presuppositions called for an exegetical method which seems very strange to us, that, namely, of the allegorical interpretation of Scripture. The allegorieal method had been practised before Philo's date in the rabbinical schools of Palestine, and he himself expressly refers to its use by his predecessors, nor does he ieel that any further justification is requisite. With its aid he discovers indications of the profoundest doctrines of philosophy in the simplest stories of the Pentateuch. ${ }^{1}$
This merely formal principle of the absolute authority of Moses is really the one point in which Philo still holds to genuinely Jewish coneeptions. In the whole substance of his philosophy the Jewish point of view is more or less completely modified-sometimes almost extinguishedby what he has learned from the Greeks. Comparatively speaking, he is most truly a Jew in his coneeption of. God. The doctrine of monotheism, the stress laid on the absolute majesty and sovereignty of God above the world, the principle that He is to be worshipped without images, are all points in which Philo justly feels his superiority as a Jew over popular beathenism. But only over popular heathenism, for the Greek philosophers had long since arrived at least at a theoretical monotheism, and their influence on Philo is nowhere more strongly seen than in the detailed development of his doctrine of God. The specifically Jewish (i.e., particularistic) conception of the election of Israel, the obligation of the Mosaic law, the future glory of the chosen nation, bave almost disappeared; he is really a cosmopolitan and praises the Mosaic law just because he deems it cosmopolitan. The true sage who follows the law of Moses is the citizen not of a particular state but of the world. A certain attachment which Philo still manifests to the particularistic conceptions of his race is meant only "in majorem Judxorum gloriam." The Jewish people has received a certain preference from God, but only because it has the most virtuous ancestry and is itself distinguished for virtue. The Mosaic law is binding, but only because it is the most righteous, bumane, and rational of laws, and even its outward ceremonies always discluse rational ideas and aims. And lastly, outward prosperity is promised to the pions, even on earth, but the promise belongs to all who turn from idols to the true God. Thus, in the whole substance of his view of the universe, Philo occupies the standpoint of Greek philosophy rather than of national Judaism, and his philosophy of the world and of life can be completely set forth without any reference to conceptions specifically Jewish.

His doctrine of God starts from tho idea that God is Being absolutely baro of quality. All quality in finite beings has limitation, and no limitation can bo predicated of God, who is eternal, unchangeable, simple substance, free, self-sufficient, better than the good and the beautiful. To predicate any quality (roótns) of God would be to reduce Him to the sphere of finite existence. Of Ifin we can say only that He is, not what He is, and such purely negative predications as to His being appear to Philo, as to the later Pythagoreans and the Neo-Platonists, tho only way of securing His absolutc elevation above the werld. At bottom, no doubt, the meaning of these negations is that God is the most perfect being; and so, con-

[^356] 31 ed , vol. iii., pt. ii. $346-352$; Siegfried, Philo, 160 sq .
versely, we are told that God contains all perfection, that He fills and encompasses all things with 11 is being.

A consistent application of Philo's abstract conceprion of God would exelude the possibility of any active relation of God to the world, and therefore of religion, for a Bcing absolutely without quality and movement cannet be conceived as actively concerned with the multiplicity of individual things. And so in fact Philo does teach that the absolute perfection, purity, and loftiness of God would be violated by direct contact with imperfect, impure, and finite things. But the possilility of a connexion between God and the world is reached through a distinction which forms the most important point in his theology and cosmology ; the proper being of God is distinguished from the infinite multiplicity of divine Ideas or Forces: Ged himself is without quality, but He disposés of an infinite variety of divine Forces, through whose mediation an active relation of God to the world is bronglit about. In the details of his teaching as to these mediating entities Philo is guided partly by Plate and partly by the Stoics, but at the same time he makes nise of the concrete religions, conceptions of heathenism and Judaism. Following llato, he first ealls them Ideas or ideal patterns of all things: they are thoughts of God, yet possess a real existence, and were produced before the creation of the sensible world, of which they are the types. But, in distinction from Plato, Philo's ideas are at the same time efficient causes or Forces ( $\left.\delta v v \alpha^{\prime} \mu \epsilon t s\right)$, which bring unformed matter into order conformably to the patterns within themselves, and are in fact the media of all God's activity in the world. This modification of tho l'latonic Ideas is rue to Stoic influence, which appears also when Philo gives to the iסéas or $\delta$ véciucts the name of $\lambda$ óyou, i.e., ojerative ideas, - parts, as it were. of the operative Reason. For, when Philo calls his mediating entities dóyot, the sense designed is analogous to that of the Stoics when they call God the Logos, i.e., the licaron which operates in the world. But at the same time Philo maintains that the divine Forces are identical with the "dremons" of the Greeks, and the "angels" of the Jeww, i.e., servants and messengers of God by means of which He communicates with the finite world. Ali this shows: how uncertain was Philo's conception of the nature of these mediating Forces. On the one hand, they are nothing else than Ideas of individual things cenceived in the mind of God, and as such ought to have no other reality than that of immanent existence in God, and so Ihilo say, expressly that the totality of Ideas, tho кó $\sigma$ 品s vontos, is simply the Reason of God as Creator (Ucoû $\lambda$ óyus rij $\delta$, кобpotooinyтos). Yet, on the ather hand, they are represented as hypostases distinct from Fod, individual entities existing independently and apart from 1 im . This vacillation, however, as Zeller and other recent writers have justly remarked, is necessarily involved in Phito's premise-. for, on the one hand, it is Cood who works in the world through Mis Ideas, and therefore they must be identical with God; but, on the other liand, God is not to come into direct contact with the world, and therofore the Forces through which Ile works must be distinet from Him. The same inevitable amphiboly dominates in what is tauglit as to the supreme Idea or Logns. Philo regards all individual Ideas as comprehended in one lighest and most general flea or Force - the anity of the individual Ideaswhich he calls the Logos or Reason of God, and which is again regarded as operativo lieason. The Logos, therefore, is the lighest mediator between Gord and tho world, the firstborn son of God, the archangel who is the vebicle of all revclation, and the high priest who stands before God on behalf of the world. Through him the world was created, and so he is identifed with the creative Word of Goul in Gencsis (the Greek dóyos meaning both "reason"
and "word"). Here again, we see, the philosopher is unable to escape from the difficulty that the Logos is at once the immanent Reason of God, and yet also an hypostasis standing between God and the world. The whole doctrine of this mediatorial hypostasis is a strange intertwining of very dissimilar threads; on one side the way was prepared for it by the older Jewish distinction between the Wisdom of God and God Himself, of which we find the beginuings even in the Old Testament (Job xxviii. $12 \mathrm{~s} \%$; Prov. viii., ix. ), and the fuller development in the books of Ecclesiasticus and Wisdom, the latter of which comes very near to Philo's ideas if we substitute for the term "wisdom" that of (divine) "Reason." In Greek philosophy, again, Philo, as we have seen, chiefly follows the Platonic doctrines of Ideas and the Soul of the World, and the Steic doctrine of God as the dóyos or Reason operative in the world. Iu its Staic form the latter doctrine was pantheistic, but Philo could adapt it to his purpose simply by drawing a sharper distinction betweeu the Logos and the world.
Like his doctrine of God, Philo's doctrine of the world and creation rests on the presupposition of an absolute metaphysical contrast between God and the world. The world can be ascribed to God.only in so far as it is a cosmos or orderly world; its material substratum is not even indirectly referable to God. Matter (v̈д $\eta$, or, as the Stoics said, ovoía) is a second principle, but in itself an empty one, its essence being a mere negation of all true being. It is a lifeless, unmored, shapeless mass, out of which God formed the actual world by means of the Logos and divine Forces. Strictly speaking, the world is only formed, not created, since inatter did not originate with God.

Philo's doctrine of man is also strictly dualistic, and is mainly derived from Plato. Man is a twofold being, with a higher and a lower origin. Of the pure souls which fill airy space, those nearest the earth are attracted by the sensible and descend into sensible bodies; these souls are the Godward side of man. But on his other side man is a creature of sense, and so has in him a fountain of sin and all evil. The body, therefore, is a prison, a coffin, or a grave for the soul which seeks to rise again to God. Fron this anthrcpology the principles of Philo's ethics are derived, its highest maxim necessarily being deliverance from the world of sense and the mortification of all the impulses of sease. In carrying, out this thought, as in many other details of his etl.cal teaching, Philo closely follorss the Stoics. But he is separated from Stoical ethics by his strong religious interests, which carry him to very different views of the means and aim of ethical development. The Stoies cast man upion his own resources; Philo points hin to the assistance of God, without whom man, a captive to sense, could never raise himself to walk in the ways of true wisdom and virtue. And as moral effort can bear fruit only with God's help, so too God Himself is the goal of that effort. Even in this life the truly wise and virtuous is lifted above his sensible existence, and enjoys in ecstasy the vision of God, his own consciousness sinking and disappearing in the diviue light. Beyond this ecstasy there lies but one further step, viz., entire liberation from the body of sense and the return of the soul to its original condition ; it carne from God and must rise to Him again. But natural death brings this consummation only to those who, while they lived on earth, kept thenselves free from attachment to the things of sense ; all otners must at death pass into another bolly; transmigration of souls is in fact the necessary consequence of Philo's premises, though he seldom speaks of it expressly.

Philo's literary labours have a twofold object, being directed either to expound the trite sense of the Nosaic law, i.e., the philosophy whill we have just clescribed, to his Jewish Lrethren, or to convince
heathen readers of the cxcellence, the supreme purity and truth, of the Jewish religion whose holy reeords contain the deepest and most perfect philesoply, the best and most humane legislation. Thus as a literary fgure Philo, in conformity with his education and views of life, stands between the Greeks and the.Jews, seeking to gain the Jews for Hellenism and the Greeks for Judaism, yet alvays taking it for granted that his standpoint really is Jewish, and just on that account truly philosophical and cosmopolitan.
The titles of the numerous estant writings of Philo present at first sight a most confusing multiplicity. Jlore than three-fourths of them, however, are really mere sections of a small number of larger works. Three such great works on the Pentateuch can be distinguished.
(I.) The smallest of these is the Zŋrinuata кal 入v́oces (Quastioncs ct solutioncs), a short exposition of Genesis and Exodus, in the form of question and answer. The work is cited under this title by Eusebius (II. E., ii. 1S, 1, 5 ; Præp. Ev., vii. 13), and by later writers, but the Greek text is now almost wholly lost, and only about one-half preserved in an Armenian translation. Genesis seems to have occupied six books. ${ }^{1}$ Eusebius tells us that Exodus filled Give books. In the Armenian translation, first published by the learned Mechitarist Aucher in 1826, are preserved four books on Genesis and two ou Exodus, but with lacunre. A Latin fragment, alout half of the Sourth book on Genesis (Phil. Jud. CII. quæstt. . . . super Gcn.), was first printed at Paris in 1520. Of the Greck we have numerous but short fragments in various Florilegia. ${ }^{2}$ The interpretations in this work are partly literal and partly allegorical.
 (Euseb., H. E., i. 1S, 1; Pbot., Bibl., Cod. 103), a rast and copious allegorical commentary on Genesis, dealing with chaps. ii.- iv., verse by verse, and with select passages in the later chapters. The readers in view are mainly Jews, for the form is modelled on the rabbinic. Midrash. The main idea is that the characters which appear in Genesis are properly allegorics of states of the soul ( $\tau \rho 6 \pi \sigma r r_{\hat{\eta}} \psi v \chi \hat{\eta} s$ ). All persons and actions being interpreted in this sense, the work as a whole is a very extensive body of psychology and etrics. It begins with Gen. ii. 1, for the De mundi opificio, which treats of the creation according to Geu. i., ii., does not belong to this series of allegorical commentaries, but deals with the actnal history of creation, and that under a quite different literary form. W'ith this exception, however, the $\mathrm{N} \delta \mu \omega \nu \dot{\alpha} \lambda \lambda$ propiat includes all the treatises in the first volume of Mangey's edition, viz.: -

 (LeJ. all., lib, ii, M. i. 66-S6), on Gea. ii, 18 -iiii. la. (3) N $b \mu$. iep. a $\lambda \lambda \lambda$. tpiral (Leg. all., lib. iii., M. i. i. $87-137$ ), on Ged. iii. Sb-19. The commentaries

 fanmmeo gladio, M1. i. 23s-162), oD Gea. iii. 24 ead iv. 1. (5) Ilepl iov ifpoup-

 кpeitropl фheeiv entri $\theta \in \sigma \theta a l$ (Yuod detcrius potiori insidiari soleat, M1. i. 191-
 $\mu \in T a \nu \dot{\alpha} \sigma T \eta s$ yiverat (De posteritate Caini, \&c., M. i. 22(6-261), on Gen. ir. $16-25$. this book, which is wanting in editions prior to Mangey"s, is ideorrectly given by hum, but much more correctly by Tischendorf, Philonca, pp. St.113. Noobe of the precediug 2s mentioned by its special title hy Enseb., H. E., ii. 18 , whilc he cites ald that follow by therr tities. The reasoo must be that all up to this
 agreeing with this we find that tbese and these only are cited nuder that general title io the Florile gia, especially the so-called Johannes Monachus incditus (see Mangey's notes before each book). We uasy therefore conclude with conntideace that Philo pablished the contunoons commentaries on Gen. ii.-iv, under the title Allegories of the Sacred Lavs, add the following commentaries oo select passages under special titles, though the identity of interary character eatitles us to regard the datter as part of the same great literary plan with the forouer. ( S )


 20b. (12) II $\rho i \mu t \theta \eta s$ (De ebrictate, M. i. 357-301), on Gen. i.. 21 ; the introduction shows that this book was preceded by another which put together the

 (De confusione linguapunt, M. i. $404-433$ ), on Ged. xi. 1-9. (15) Mepl átoukias


 (De conpressin guær rende eruditionis carsa, 31. i. 519-543), on Geu. xvi. 1-6. (18) $\Pi \epsilon \rho l \phi u \gamma \dot{d} \delta \omega \nu$ (De proffigis, M. i. 546-577), oD Gen. xvi. 6.14. (19) II $\rho \rho$ i $\hat{\omega}^{2} \nu$
 M. i. 5 is- 619 , on Ged. xvii. $1-22$; in this work Philo mentions that he lias
${ }^{1}$ See, especially Mai, Scriptt, vett. nov. coll., vol. vii. pt. i. pl 100, 106, 108.
${ }^{2}$ 'See Opp., ed. Mangey', ii. 648-680; Mai, op. cit., vol. vii. ph. i. 96 sq. ; Euseb., Prep. Ev., vii. 13. A fragment on the cherubin. Exod. xxv. 18, has been published by Mai, cluss. A"ctt., iv, ś30 sq-0 by Grossmann ( 1856 ), and by Tischendorf ( $\mathrm{p} .1 \pm 1 \mathrm{sq}$ ).
 $0 \in 0 \pi \epsilon \mu \pi$ rors elyai tous bvelpous (De sommils, lib. i., I. i. 620.65s), on the two dreams of Jacob, Gea. 2xvit. and Exxi. (21) Book li. of the samo (M. (i59.609) on the dreans of Josepth, the chief butler, the chief daker, and
 books on dreatus; three, therefore, are lost.
(III.) A work of a very different kind is the group of writings which we may call "An Exposition of the Mosaic law for Gentiles," Which, in spite of their very varions contents, present on mearer sxamination induhitablo marks of closs connerion. In them Philo aeeks to give an orderly view of the chief points of the Mosaic legislation in the Pentateuch, and to recommend it as valuable to Gentila readers. The method of exposition is somewhat more populer than in the allegorical commentaries, for, though that method of interpretation is not wholly excluded; the main olject to give such a Fiew of the legislation as Plulo accepted as histhe Creation (кол $\mu$ orota), which Moses put frst, to show that his legislation was conformed to the will of nature, and that therefore those whe followed it were true cosmopolitans; (b) the Biographies cf the Virtuous, -leing, so to speak, the living unwritten laws conduct; (c) Legislation Proper, in two subdivisions - (a) the ten pincipal chapters of the law, $(\beta)$ the special laws belonging to eash of these ten. An appendix adds a view of such laws as do nct fall under the rubrics of the decalogue, arranged under the headings of certain cardinal virtues.
Che treatises which belong to this work are the following. (H) Mepl тi,s Mwüбt (ws коб $\mu$ отotas (De mundi opificio, M. 1. 1-42). This work does not fall within the number of treatise De Abruhamo makes clear ite im. other hand, the introcuction to the treatise mediate conncxion with the De munal copmentaries, which is at present usual opifcto at the head or hae allegorica back to a very early date, for even Eusebins
 (Prepp. Ev., viil. 12 ton., ed. Gsisford). The group of the Blut $\sigma 0 \phi \omega \bar{y}$ is headed

 isarned. This hio maphy of Abraham was followed by that of lsaic as a type of $\phi u \sigma \kappa \dot{y}$ dperf, i.c., of innate or natural virtue, which in turn was succeeded
 practice; bat both these are now lost. Hence in the editions the next trestise
 Joseph. ia taken es the patcen followed by (4) lleol Tôy סtwa doricy a

 specialibas legibus; the unabridged title is given by Ensebius, $H$. E., iL. 18, 5 . Here under the rubrics of the ten commandmente as aystemander the first and apecial laws of the Mosaic cconomy is given; second commandments (divine worgh p) a emey the forth (i.e, the Salinath tion relating to priesthood and ancrince ; uoder the fourth (2.e, the Sabhath law, according to Philo' reckoning ) there is a survey of all the laws abont feasts ; nuder the alxth (sialtery) an acconnt of matrimoniad law ; and 80 on. According to Eusebius the work embraced four books, whlch seem to have reached us entire, but in the cdition have becn perversely broken up into a considerable namber of meparate tractates. (i) The frst book (on the first and second copmuandments) includes the following: De circumcisione (M. II. 210-212); De monarcha, lif. I. (ii. 213-829); De monarchia, lib. ii. (ii. 222-232); De premile sacerdolum (iilibus (ii. $251-264$ ); De mercede merctricis sacrifcantibus, or accipienda in sacrarium (iL 204.260). (b) The second book (on tho third, non accipienda in sacrarium (ilsts, i.e, oo perjury, sabbath observence, and foarth, snd ilith commandmests, ie, (il. 270-2p3), the eection De septenario (on the Saluath and fetasts in geacral) being Imperfoct, and that De colendis (on the sablath and feasts ingencra) ial to a largo cxtent made good the parcect (De corkini festo el de oolendis parentlous, Milan, 1818), bat Tischendefect (De cochini festo et de olendts parenow, 1p. 1-6s). (c) 1he third hook dorf whs the frst to edit the full text (rkilonoa, Ip. relates to the aixth and seventh commasameats (hainst three commandments) 209.384). (d) To the fourth book (reli. $395-9{ }^{3} 4$, that is to say, ant inerely the belongs all that is found tractates de judice (i1. 944-948) and De concuptscentia (ile (il. 861-874). The those De justitia (il. 358.361 ) and De creatione principxm (ili. sol-sidi, how last-named is, properly apeaking, only a portiou of tho De justia, whion, dowly ever, certainly belougs to tho fourth book, of Which the superscriplon expressly Wears that it treats nlso $\pi c \mathrm{p}$ l סwacooivng. With this tractato Un gias the nppendix to the work De ppocialibus Legibus, fnto which, naiter tae rubrd of certain cardinal virtues, such Mossic laws are urought ogecticr nation op thla

 Ii. $353-405$; De poentertia, il. $405-407$ ). Finally, in less intimnte conmexion with this entire work is another treatise stilu to be meatianed, (n) Ilep $80 \mathrm{~h} \omega$
 crotionibus, M1. 1L. 200.457 ), two parts which constituto a slogle wholo avd deal with the promises and threateniogs of the law.
(lV.) Besides the above-named threo great works on tho Pentateuch, Philo was the author of a number of isolated writings, of which the following have reached us either in their entirety or in fragments. (1) Mepl plou Niwotws (Vita Mosis, lib, i.-iii., M, ii. 80-179). It is usual to group this, as being biographical in its whazacter, with the 3 lo $\sigma 0 \phi \omega \bar{\nu}$, and thus to incorporato it immediately after the De Josepho with the largo roork on tho Mosaic legisiation. But, as has been seen, tho Blot ontwou are intended to
represent the general types of morality, while Moses is by no represent the general types of morality, while Moses is by no means so deal: with but as a unicquo individual. All that can be said is
that the literary character of tha Pila Wosis ls the same as that of the larger work. As in the latter the Mosaic legislation, so in the former the activity of the legislator himself, is delinested for the benefit of Gentile readers. (2) Ie $\beta$ ’ roû тáyтa omoviaíon eiras Eौcú0¢for (Quod omnis cprobus liber, M. ii. 445-470). In the introduction to this treatise reference is mado to an earlier book which had for its theme the coaverse proposition. The complete work was still extant in the time of Eusebius (IF. E., ii. 16, 6): IIepi тoû doûtop
 єiral The genuineness of the writing now possessed by us is not undispnted; but see Lacius, Der Essenismus (1881), pp. 13-23. (3) Eis Фגáккор (Advereus Flacoum, M. ii. 517-544) and (4) Mepl dрєт ̂̀"
 Philo relates have the Roman governor Flaccus in Alexandria, towards the beginning of the reign of Caligula, allowed the Alex. andrian mob, without interference, to insult the Jews of that city in the grossest manner and even to persecute them to the shedding of blood. In the second he tells how the Jews had been sulojected to still greater sufferings through the command of Caligula that divine hononrs should be everywhere accorded to him, and how which was headed by in vain sought relief by a mission to Rome a larger work, in fire books, of which the first two and the lest have perished. For it is clear from tho introduction to the Adversus Flaccum that it had been preceded by another book in which the Jewish persecutions by Sejanus, under the reign of Tiberius, were spoken of, and the Chronicon of Eusebius (ed. Schoene, vol. ii. pp. 150, 151) informs us that these persecutlons of Sejanus wers related in the second book of the work now under discussion.
But from tho conclusion of the possess possess, we learn that it ras also followed by another book which Thus we make out fivo books in all, -the number actnally better.
 This work has reached us only in an Armenian translation, which has been edited, with a Latin translation, by Aucher (see below). It is mentioned by its Greck titlo in Eusebius (H. E., ii. 18, 6 ;
Prepp. Ev., vii. 20 fin., viii. 13 fin., ed. Gaisford). Tha Armenian text gives two books, but of these the first, if gennine at all, at any rate appears only in an abridged and somembat rerised
state. Fusebius (Prop. Ev., viii. 14) quotes from the second an extent that mounts to a series of excerpts from the wow book to short passage in Prep. Ev., vii. 21, is also taken from this book; and it appears that Euscbius knew nothing at all about the first.
 quod propriam rationem muta animalia habeant; so Jerome, De Vir. Ill., c. 11) ; tho Greek title is given in Euseb., H. E., ji. 18, 6. This also now exists only in an Armenian translation, which has been edited by Aucher. Two small Greek fragments occur in the Florilegium of Leoutius and Jobannes (Mai, Scr. vet. not. coll., vil. 1, Pp. 99, 100a). (7) 'rmoөtctok, a writing now known to us only through fragments preserved in Euseb., Hrep. Ev., viii 6, 7. tho title, as Bermays ${ }^{3}$ has shown, meana "Counsels," "Irecomrecommended slso to non-Jcwish readers. (8) Mepl 'Iovoadw, a titlo met with in Euscb., M. E., ii. 18, 6. The writing is no doubt the
 in Euseb., Prep. Ev., viii. 11. To this place also, perhaps, belongs the De rabilitale (M. ii. 437-444), which treats of that true noblesse of wisdan in which the Jewish peoplo also is not wanting. ${ }^{3}$
(V.) Spurious worl's ascribed to rhilo. (1) Mepl Blov Өe wpprtkoû th ккeтज̂" apetwr (De vila contconplativa, M. ii. 471.486). That the Therapeutic lifo here praised is that of Christian monks was seen by Easeb., H. E., ii. 17 (who, howover, accepted tho book as Ehilo's), Therapeume vicw was loug prevalent in tho church. ${ }^{\text {and }}$ But, if tho lucius, Die Theraneutono book cannot bu geduino; sce especially Stmslurg 1870 . Thenten und thre Slellung in der Gesch. der Askese, its genuincness that there are, however, so mamy other objections to not arlmit that tho Thernpeutse aro gonen upe even by such as do
 first showed that the received text is disorderad by misplacement of leares (Monats3. Merl. Akad., 1863, p. 34 sq.), publishaca a cor ructed text with Gemman version in Abh. Berl. Ahad., 187 G An unfinishod commentary of tho samo critic was posthumously pulilished in the Jerlin flbhandlungen, 1882. (3) IIepl siov нои (De mundo, N. iL 601-62 1 ). That this collection of extracts from Philo, and especially from the De incor. mundi, is spurious las been long recognized. (4) Two orations, De Sampsone and De Jona, 1ub-
${ }^{1}{ }^{1}$ Ses Dlels, Dorgmaphi Greet, 18\%9, 111. 1-4; Zutler, Thit, d. Gr., ill. a, p. 310 (3it mi.).
(1). Monatsb-d. Berl. Akad. (18\%6), pp. $589-009$.

3 This conjecture is Dalino', Thea. Stid, 12. Frit. (1835), pr. 990, $103 \%$

- So still Montfancon, the leamed notea to whoso lireacls tranclatiul aro af il valuable (Parla, 1709).


lished from the Armenian by Ancher in 1826, are generally held to he spurious. ${ }^{1}$ (5) The lexicon of Hebrew proper names with Greek
 completed by adding the New Testament names, and which Jerome rewrote, was often ascribed to Philo. It appears from ancient testimonies that it bore no anthor's name, so that Philo's part in it is at least very problematical ; nor does its original form seem to be extant (see Orig., Comm. in Joan., vol. ii. c. 27 ; Euseb., H. E., ii. 18, 7 ; Jerome in the preface to his receusion of the book). Various Greek and Latin recensions are given by Vallarsi and in "wagarde's Onomastica sacra, 1870 ; see also on this class of literature as a whole Fabricius-Harles, Bib. Gr., iv. 742 sq., vi. 199 sq., vii. 226 sg. (6) On a Latin work, De biblicis antiquitatibus, ascribed to Philo, see Fabr. - Harl., iv. 743. (7) For the pseudo-Philouic Breviarium temporum, a forgery of Annius of Viterbo, see ibid. (8) The book On Virtue, publisbed as Philo's by Mai (Phil. Jud. de virt. cjusque partibus, 1816), is a work of Gemistus Pletho.

Editions. - The first, very inperfect, edition of the Greek text of Philo is by Turaebus (Paris, 1552). Some additional pieces were given by Höschel (Frankfort, 1587; Augsburg, 1614). Other editions are those of Geneva, 1818; Paris, 1640 ; Frankfort, 1691 (a page-for-page reprint of the Paris edition); but the best is still that of Mangey ( 2 vols., London, 1742), which alone is based on a number of MSS. and gives a critical spparstus. Pfeiffer's unfinished edition, vols. i.-v, appeared at Erlangen in $1785 \cdot 95,2 \mathrm{~d}$ ed. 1820. An important aupplement to Mangey is given by Aucher's publications from the Armenian-Phil. Iud. sermones tres inedili, Venice, 1922. Phil. Jud. paralipomenas Armena, Venice, 1826. The Greek pieces newly published since Mangey are less extensive. The editions by Nai, Grossmann, and Tischendorf bave been already noticed. Aucher's puhlications and Mai's of 1518 are contanned in the convenient edition of Richter (Leipsic, 1828-30) and iu the Tanchnitz atereotype edition ( $1851-53$ ). of editions of partacular works, J. G. Muller's Des Juilen Philo Buch v. d. Wellschopfung (Berlin, 1841), with commentary, claims special notice. Compare further for the editions and versions, Furst, Bibl. Jud.; Grasse, Tresor de livres rares et précieux, v. 269.271 (1864); and Eng. tr. by Yonse, 4 vols., London, 1854-55
ronge, ${ }_{\text {Literature. }}$-( A .) On Philo's writings in general. Fabricius-Harles, Bibl. Gt., iv. 721-750. On the order of Philo's works, Gfrover, Philo und die Alexan drinische Theosophie, i. (1831); Dahne, in Stud. und Krit., 1833, p. 984 sq.; drinische Thoosophie, Jud. operum continua serie et ordine chronol, pts, i., ii., Grossmann, De Phil. Jud. operum continua serie et ordine chronol, pts. 1., G.,
Leipsic, 1841-42. On the text, Creuzer, in Stud. und Krit., 1832, p. \& sq. J. G. Meipice, Texteskritik der Schr. des Juden Philo, Basel, 1839, reprinted in his Mdition of the Welschöpfung, 1841. On Philo's language, nethod, and influ. ence on postenty, see siegfried, Philo von Alex. als Ausleger des A. T. Pi., Jena, 1875. On his knowledge of Palestinian legal tradition, B. Ritter, Philo und die Halacha, Leipsic, 1879. (B.) On Philo's teaching. Gfrörer, op, cit. ; Dahne, Gesch. Darstellung der jud.olex. Religionsphilosophie. Halle, $1834 ;$ Zeller, Phil. d. Griechen, pt. iii. sect. Ii. (3d ed., 1881), -this is on the whole the best general sketch; Gfrorer and Dahne give fuller material. On special points, see Keferatein, Philo's Lehre von dem gö́tlichen Mittelwesen, Leipsic, 1846 ; Heinze, Lehre vom Logos, 1872; Soulier, La doctrine du Logos chez Philon, Turin, 1876.
(E. $\mathrm{S}^{*}$.)

PHILO. A Jewish Hellenist of this name is the author of an epic poem in Greek hexameters on the History of Jerusalem, and lived at an earlier date than the philosopher, Alexander Polyhistor quoting several passages of his book about $80-60$ b.c. From Alezander Eusebius derives these extracts from the poem (Prxp. Ev., ix. 20, 24, 37). This is probably the Philo who is mentioned by Clemens Alexandrinus (Strom., i. 21, 141) and Josephus (C. Ap., i. 23). See Philippson's work on the Jewish poets Ezechiel and Philo (1830) and Müller, Fr. Hist. Gr., iii. 213 sq.

PHILO BYBLIUS, i.e., Philo of Byblus (Gebal, Jubeil), was born, according to Suidas, in 42 A.D., and lived into the reign of Hadrian, about which he wrote a book now wholly lost. He was a grammarian by profession and author of many books, of which those oftenest cited are : (1) a work About Cities and the Famous Men they have produced; which was epitomized by Serenus, and (2) Pheenician History. Of the latter there are very considerable fragments, chiefly preserved by Eusebius in the Praparatio Evangelica, and presenting a Euhemeristic réchauffê of Phonician theology and mythology which is represented as translated from the Phenician of Sanchuniathon. The fragments of Philo are collected in Müller, Fr. Hist. Gr., iii. 560 sq . To the literature there cited add Ewald's essay in the Abhandlungen of the Royal Society of Göttingen, vol. v (1853); Renan's in Mém. Acad. des Inscript., vol. xxiii. (1858); and Baudissin, Studien zur semitischen Religionsgeschichte, i. 3 sq.
PHILO of BYZANTIUM, author of a treatise on mechanics, of which only two books now remain, flourished in the 2 d or 3 d century A.D. The extant books, which refer to machines used in war and to siege works, are

[^357]edited with a German translation in Köchly and Rüstow's Griechische Kriegsschriftsteller, vol. i. (Leipsic, 1853).
For a list of other Philos, see Fabricius, Bibl. Graca, iv. p. 750 sq., ed. Harl.

PHILOLAUS, next to Archytas the most illustrious of the Pythagorean philosophers, was born at Tarentum or, according to Diogenes Laertius, at Crotona. ${ }^{2}$ He was said to have been intimate with Democritus, and was probably one of his teachers. After the death of Pythagoras great dissensions prevailed in the cities of lower Italy, which were allayed only after the lapse of many years through the intervention of the Achæans. According to some accounts Philolaus was obliged to flee, and owed his escape to his youthful energy. He took refuge first in Lucania, then in Greece ; he lived at Thebes, where he had for pupils Simmias and Cebes, who subsequently, being still young men (veaviokor), were present at the death of Socrates. Prior to this Philolaus had left Thebes and returned to Italy, where he was the teaeher of Archytas. Pythagoras published nothing, nor did the other early Pythagoreans ; the members of the brotherhood, moreover, piously referred their discoveries back to their master, hence many doctrines have been attributed to Pythagoras which were first propounded later in the school. He entered deeply into the number-theory, which constituted the distinctive feature of the Pythagorean philosophy, and in particular dwelt on the properties inherent in the decad -the sum of the first four numbers, consequently the fourth triangular-number, the tetractys-which he calle d great, all-powerful, and all-producing. The discovery of the regular solids is attributed to Pythagoras by Eudemus, and Empedocles is stated to have been the first who maintained that there were four elements. Philolaus, connecting these ideas, held that the elementary nature $c^{6}$ bodies depended on their form, and assigned the tetrahedron to fire, the octahedron to air, the icosahedron to water, and the cube to earth; the dodecahedrou he assigned to a fifth element, æther, or, as some think, to the universe. This theory indicates considerable knowledge of geometry on the part of its author; it gave, moreover, a great impulse to the study of that science, and many important results were arrixed at, so that Aristrus, who lived before Euclid, was able to write a book on the comparison of the five regular solids.

Philolaus was the first to propound the doctrine of the motion of the earth; some, however, attribute this doctrine to Pythagoras, but there is no evidence in support of their view. Philolaus supposed that the sphere of the fixed stars, the five planets, the sun, moon, and earth, all moved round the central fire, which he called the hearth of tho unixerse, the house of Zeus, and the mother of the gods; but as these made up only nine revolving bodies he conceived, in accordance with his number-theory, a tenth, which he called counter-earth, àrí $\theta \omega v$. He was the first who published a book on the Pythagorean doctrines, a treatise of which Plato made use in the composition of his Timeus. This work of the Pythagorean, to which the mystical name Bákхá is sometimes given, seems to have consisted of three books: (1) Пєрí кóб $\mu \circ v$, containing a general account of the origin and arrangement of the universe; (2) Пє $\rho \hat{i}$ фर́ $\dot{\sigma} \epsilon \omega \overline{ }$, an exposition of the nature of numbers; (3) Mepì $\psi v x \hat{\eta}$, , on the nature of the soul.

See Boeckh, Phitolaos des Pythagoreers Lehren nebst den Bruchstücken seines Werkes (Berlin, 1819); also Fabricius, Bibliotheca Greca; Z Zeller, History of Greek Philosophy ; and Chaignet, Py thayore et la Philosophie Pythagoricienne, contenunt les Fragnents de Philobais et $d^{3}$ Architas (1873).

[^358]
## PHILOLOGY

## PART I.-SCTENCE OF LANGUAGE IN GENERAL.

PHILOLOGY is the generally accepted comprehensive name for the study of the word; it designates that branch of knowledge which deals with hunian speech, and with all that speech discloses as to the nature and history of man. Philology has two principal divisions, corresponding to the two uses of "word" or "speech," as signifying either what is said or the language in which it is said, as cither the thought expressed-which, when recorded, takes the form of literature-or the instrumentality of its expression : these divisions are the literary and the linguistic. Not all atidy of literature, indeed, is philological: as when, for example, the records of the ancient Chinese are ransacked for notices of astronomical or meteorological phenomena, or the principles of geometry are learned from the text-book of a Greek sage; while, on the other hand, to study Ptolemy and Euclid for the history of the sciences represented by there is philological more than scientific. Again, the study of language itself has its literary side: as when the vocabulary of a community (say of the ancien. Indo-Europears or Aryans) is taken as a document from which ic infer the range and grade of knowledge of its speakers, their circumstances, and their institutions. The two divisions thus do not $\dot{a} d m i t$ of absolute distinction and separation, though for some time past tending toward greater independence. The literary is the older of the two; it even occupied until recently the whole field, since the scientifie study of language itself has arisen only within the present century. Till then, literary philology included linguistic, as a merely subordinate and auxiliary part, the knowledge of a language being the necessary key to a knowledge of the literature written in that language. When, therefore, instead of studying each language by itself for the sako of its own literature, men began to compare one language with another, in order to bring to light their relationships, their struetures, their histories, the name "comparative philology " naturally enough suggested itsolf and came into use for the new method; and this name, awkward and trivial though it may be, has becomo so firmly fixed in English usage that it can bo only slowly, if at all, displaced. Continental usage (especially German) tends more strongly than English to restrict the namo philology to itsolder wfice, and to employ for the racent branch of know edgo a speeifie term, liko thise that have gained more or less zurrency with us also: as glottic, glossology, linguistics, linguistic science, science of language, and tho like. It is not a question of absolute propricty or cerrectness, since the word philology is in its nature wide enough to imply all language-study, of whatever kind; it is one, rather, of the convenient distinction of methods that have grown too independent and important to bo any longer well included under a common name.

Philology, in all its departments, began and grew up as classical ; the bistory of our civilization mado the study of Greek and Latin long the exclusive, still longer the prodominant and regulating, oecupation of secular seholarship. The Hebrew and its literature were held apart, as something of a different order, as sacred. It was nut imagined that any tongue to which culture and literature did not lend importanco was worthy of serious attention from scholars. The first essays in comparison, likewiso, were made upon the classical tongues, and were as crroncous in method and fertile in false conclusions as was to bo expected, considering the narrowness of view and the controlling prejudices of thoso who made them; and the
admission of Hebrew to the comparison only added to th? confusion. The change which this century has seen haw been a part of the general scientific morament of the age which has brought about the establishmer.t of so many new branches of knowledge, both histerical and physica ${ }^{\text {b }}$ by the abandonment of shackling prejudices, the freedom of inquiry, the recogaition of the dignity of all knowledge, the wide-reaching assemblage of facts and their objectivs comparison, and the resulting constant improvement of method. Literary philology has had its full share c! advantage from this movement; but lirguistic philology has been actually ereated by it out of the crude observations and wild deductions of earlier times, as truly as chemistry out of alchemy, or geology out of diluvianism. It is unnecessary here to follow out the details of the development, but we may well refer to the decisive in. fluence of one diseovery, the decisive action of one seholar. It was the discovery of the special reiationship of the Aryan or Indo-European languages, depending in great measure upen the introduction of the Sanshrit as a term in their comparison, and demonstrated and worked out by the German schelar Bopp, that founded the scierce of linguistic philology. While there is abundant room for further improvement, it yet appears that the grand features of philologic study, in all its departments, are now so distinetly drawn that no revolution of its methods, but only their modification in minor raspects, is henceforth probable. How and for what purposes to investigate the literature of any people (philology in the more proper sense), combining the knowledge thus obtained with that derived from other sources; how to study and set forth the material and structure and combinations of a languago (grammar), or of a body of related languages (comparative grammar:), how to co-ordinate and interpret the general phenomena of language, as variously illustrated in the infinitely varying facts of different tongues, so as to exhibit its nature as a factor in human history, and its methods of life and growth (linguistic science),-these are what philology teaches. The first two subjects are mannly disposed of in this work in the various articles devoted to countrics and races, with their literatures and dialects; the last was briefly touehed upon in the artiele Artiroroloor, but requires fuller treatment here, along with a general view of the classification of languages, as thus far effected.

The study of language is a division of the genera seience of anthropology, end is akin to all the rest it respeet of its objects and its methods. Man as we non seo him is a twofold being: in part the child of nature, as to his capacities and desires, his endowments of mind and body; in part the ercature of education, by training in the knowledge, the arts, the social cenduct, of which his predeccssors havo gained possession. And the problem of anthropelogy is this: how natural man has become cultivated man; how a boing thus endowed by nature should have begun and earricd on the processes of acquisition which have brought him to his present statc. The results of his predecessors' labours are not transmuted for his benefit into natural instinets, in language or in anything elso. Tho child of the mest civilized race. if isolated and left wholly to his own resources, aided by neither tho examplo nor the instruction of his fellows. would no more speak the specel of bis ancestors than be would build their louses, fashion their clothes, practiso any of their arts, inherit their knowledge or wealth. In fact, ho would
possess no language, no arts, no wealth, but would have to go to work to acquire them, by the same processes which began to win them for the first human beings. One adrantage he would doubtless enjoy: the descendant of a cultivated race has an enhanced aptitude for the reception of cultivation; he is more cultivable; and this is an element that has to be allowed for in comparing present conditions with past, as influencing the rate of progress, but nothing more. In all other respects, it is man with the eudomments which wo now find him possessed of, but destitute of the gradually accumulated results of the exercise of his faculties, whose progress we have to explain. And it is, as a matter of necessity, by studying recent observable modes of açuisition, and transferring them, with due allowance for different circumstances, to the more primitive periods, that the question of first acquisition or origin is to be solved, for language as for tools, for arts, for family and social organization, and the rest. There is just as much, and just as little, reason for assuming.miraculous interference and aid in one of these departments as in another. . If men bave been left to themselves to make and improve instruments, to form and perfect modes of social organization, by implanted powers directed by natural desires, and under the pressure of circumstances, then also to make and change the signs that constitute their speech. All expressions, as all instruments, are at present, and have been through the known past, made and changed by the men who use them; the same will have been the case in the unknown or prehistoric past. And we command now enough of the history of language, with the processes of its life and growth, to determine with confidence its mode of origin-within certain limits, as will appear below.
Canse of isnguage nasising.

It is beyond all question, in the first place, that the desire of communication was the only force directly impelling men to the production of language. Man's social- ity, his disposition to band together with his fellows, for lower and for higher purposes, for mutual help and for sympathy, is one of bis most fundamental characteristics. To understand those about one and to be understood by them is now, and must have been from the very beginning, a prime necessity of human existence ; we cannot conceive of man, even in his most undeveloped state, as without the recognition of it. Communication is still the universally recognized office of speech, and to the immense majority of speakers the only one; the common man knows no other, and can only with difficulty and imperfectly be brought to see that there is any other; of the added distinctness and reach of mental action which the possession of such an instrumentality gives him, he is wholly unconscious: and it is obvious that what the comparatively cultivated being of to-day can hardly be made to realize, can never have acted upon the first men as a motive to action. It may perhaps be made a question which of the two uses of speech, commonication ow the facilitation of thought, is the higher; there can be no question, at any rate, that the former is the broader and the more fundamental. That the kind and degree of thinking which we do nowadays would be impossible without language-signs is true enough ; bat so also it would be impossible without written signs. That there was a time when men had to do what mental work they could without the help of writing, as an art not yet devised, we have no difficulty in realizing, because the art is of comparatively recent device, and there are still communities enongh that are working without it; it is much harder to realize that there was a time when speaking also was an art not yet attained, and that men had to earry on their rude and rudimentary thinking without it. Writing too rras derised for conscious purposes of communication only; its esoteric uses, like
those of speech, were at first unsuspected, and incapable of acting as an inducement ; they were not noticed until made experience of, and then only by those who look beneath the surface of things. There is no analogy closer and more instructive than this, between speech and writ. ing. But analogies are abundant elsewhere in the history of human development. Everywhere it is the lower and more obvious inducements that are first effective, and that lead gradually to the possession of what serves and stimulates higher wants. All the arts and industries have grown out of men's effort to get enough to eat and pro tection against cold and heat-just as language, with all its uses, out of men's effort to communicate with their fellows. As a solitary man now mould never form even the beginnings of speech, as one separated from society unlearns his speech by disuse and becomes virtually dumb, so early man, with all his powers, would never have acquired speech, save as to thase powers was added sociality with the needs it brought. We might conceive of a solitary man as housing and dressing himself, derising rude tools, and thus lifting himself a step from wildness toward cultivation; but we cannot conceive of him as ever learming to talk. Recognition of the impulse to communication as the efficient cause of language-making is an element of primary importance in the theory of the origin of language. No one who either leaves it out of account or denies it will, howrever ingenious and entertaining his speculations, cast any real light on the earliest history of speech. To inquire under what peculiar circumstances, in connexion with what mode of individual or combined action, a first outburst of oral expression may have taken place, is, on the other hand, quite futile. The needed circumstances were always present when luman beings were in one another's society; there was an incessant drawing-on to attempts at mutual understanding which met with occasional, and then ever more freguent and complete success. There inheres in most reasoning upon this subject the rooted assumption, governing opinion even when not openly upheld or consciously made, that conceptions have real natural names, and that in a state of nature these will somehow break forth and reveal themselves under favouring circumstances. The falsity of such a view is shown by our whole further discussion.

The character of the motive force to speech determined the character of the beginnings of speech. That was first signified which was most capable of intelligible signification, not that which was first in order of importance, as judged by any standard which we can apply to it, or first in order of conceptional development. All attempts to determine the first spoken signs by asking what should have most impressed the mind of primitive man are and must be failures. It was the exigencies and possibilities of practical life, in conditions quite out of reach of our distinct conception, that prescribed the earliest signs of communication. So, by a true end instructive analogy, the beginnings of writing are rude depictions of visible objects; it is now thoroughly recognized that no alphabet, of whatever present character, can have originated in any other way; everything else is gradually arrived at from that-as, indeed, in the ingeniously shaping hands of man, from any central body of signs, though but of small extent, all else is attainable by processes of analogy and adaptation and transfer. Now what is it that is direcily signifiable in the world about us? Evidently, the separate acts and qualities of sensible objects, and nothing else. In writing, or signification to the eye, the first element is the rude depiction of the outline of an object, or of that one of the sum of its characteristic qualities which the eye takes note of and the hand is capable of intelligibly reproducing; from that the mind understands the whole
complex object itself, and then whatever further may in the circumstances of its use be snggested by it. So, for example, the picture of a tree signifies primarily a tree, then perhaps wood, something made of wood, and so cn; that of a pair of outstretched wings signifies secondarily Alight, then soaring, height, and whatever else these may lead to. No concrete thing is signifiable in its totality, or otherwise than by a facile analysis of its constituent qualities, and a selection of the one which is both sufficently characteristic in itself and capable of being called up by a sign before the mind addressed.

And what quality shall be selected depends in great. neasure upon the instrumentality used for its signification. Of such instrumentalities, men are possessed of a considerable variety. We must leave out of account that of depiction, as just instanced, because its employment belongs to a much more advanced state of cultivation, and leads the way to the invention not of. speech but of the analogous and auxiliary art of writing. There remain gesture, or changes of position of the various parts of the body, especially of the most mobile parts, the arms and hands; grimace, or the changes of expression of the features of the countenance (in strictness, a variety of the preceding) ; and utterance, or the production of audible sound. It cannot be doubted that, in the first stages of commonicative expression, all these three were used together, each for the particular purposes which it was best calculated to serve. The nearest approach to such action that is now possible is when two persons, wholly ignorant of one another's speech, meet and need to communicatean imperfect correspondence, because cach is trained to habits of expression, and works consciously, and with the advantage of long experience, towards making himself understood; yet it is good for its main purpose. What they do, to reach mutual comprehension, is like what the first speechless men, unconciously and infinitely more slowly, lcarned to do: face, hands, body, voice, are all put to use. It is altogether probable that gesture at first performed the principal part, even to such extent that the earliest buman language may be said to have been a language of gesturesigns; indced, there exist at the present day such gesture-languages, as those in use between roving tribes of different specel that from time to time mect one another (the most noted example is that of the gesture-language, of a very considerable degree of development, of the prairie tribes of Amcrican Irdians); or such signs as are the nutural resort of those who by deafness are cut off from ordinary spoken intercourse with their fellows. Yet there never can have been a stage or period in which all the three instrumentalities were not put to use together. In fact, they are still all used together; that is cven now an incffective speaking to which grimace and gesture ("nction," as Demosthenes called them) are not added as enforcers; and the lower the grade of development and culture of a language, the more important, even for intelligibility, is their addition. Lut voice has won to itself the chicf and almost exclnsive part in communication, insonuch that we call all communication "language" (i.e., "tonguiness") just as a race of mutes might cill it "handincss," and talk (wy gesture) of a handiness of grimace. 'This is not in the least because of any closer connexion of the thinking apparatus with the muscles that ant to produco andible sounds than with those that uct to produce visible motions; not because there are natural uttered names for conceptions, any more than natural gesturce? names. It is simply a caso of "survival of the fittest," or analogous to the process by which iron has become the exclisive material of swerds; and gold and silver of money: because, namely, experience has shown this to be the material best adapted to this specia! use. The advantages of voice are numerous
and obvious. There is first its economy, as cmploying a mechanism that is available for little else, and leaving free for other purposes those indispensable instruments the hands. Then there is its superior perceptibleness: its nice differences impress themselves apon the sense at a distance at which visible motions become indistinct; they are not hidden by intervenlng objects; they allow the cyes of the listener as well as the hands of the speaker to be employed in other useful work; they are as plain in the dark as in the light; and they are able tc catch and command the attention of one who is not to be reached in any other way. We might add as the third advantagt a superior capability of rariation and combination on the part of spoken sounds; but this is not to be insisted on, inasmuch as we hardly know what a gesture-language might have become if men's ingenuity in expression lad been expended through all time upon its claboration; and the superiority, however real, can hardly have becn obvious. enough to serve as a motive: certainly, there are spoken languages now existing whose abundance of resources falls short of what is attainable by gesturc. Oral utterance is the form which expression has inevitably taken, the sum of man's endowments being what it is; but it would be a mistake to suppose that a necessity of any other kind is involved in their relation. The fundamental conditions of speech are man's grade of intellectual power and his sociai iustinct ; these being given, his expression follows, availing itself of what means it finds best suited to its purpose ; if voice had been wanting, it would have taken the next best. © So, in certain well-known cases, a marked artistic gift, on the part of individuals deprived of the use of hands, has found means of exercise in the feet instcad. But men in gencral have Lands, instruments of exquisite tact and power, to serve the needs of their intcllect ; and so voice also, to provide and use the tools of thought; there is no error in maintaining that the voice is given us for speech, if only we do not proceed to draw from such to dictum false conclusions as to the relation between thonght and utterance. Man is created with bodily instruments suited to do the work prescribed by his mental capacities; therein lies the hamony of his endowment.

It is through imitation that all signifieation become directly suggestive. The first written signs are (as alread) noticed) the depictions of visiblo objects, and could be nothing else ; and, by the same necessity, the first uttered signs were the imitations of audible sounds. To reproduco any sound of which tho originating cause or the cir cumstances of production aro known, brings up of cours before the conception that sound, along with the originator. or circumstances of origination, or whatever else may br naturally associated with it. There are two special directions in which this mode of sirg-making is fruitful imitation of the sounds of external nature (as the crics of animals, and the noises of inanimate objects when in motion or acted on ly other oljects) and imitation of human sounds. The two are essentially one in principle, although by some held apart, or even opposed to pach other, as respectively the inatative or onomatopoctic and the exclanatory or intericetional beginnings of specels; they differ only in their splaces of significance, the one being especially suggestive of extermal objects, the other of inward feelings. There aro satural human tones, indira. tive of feeling, as there are natural gestures, poses, motes of facial expression, which either are immediately intel. ligible to 14 (as is the warning cry of the hen to the dayold chicken), or have their malue tanght us by our carliesi experiences. If we hear a cry of joy or a shrick of pain, a laugh or a groan, we need no explanation in words te tell us what it signifies, any more than when we see a sad face or a drooping attitude. So also the cheracteristic cry
or act of anything outside ourselves, if even rudely imitated, is to us an effective reminder and awakener of conception. We have no reason to question that such were the suggestions of the beginnings of uttered expression. The same means have made their contributions to language even down to our own day; we call words so produced "onomatopoetic " (i.e., "name-making"), after the example of the Greeks, who could not conceive that actually new edditions to language should be made in any other way. What and how wide the range of the imitative principle. and what amount of language-signs it was capable of vielding, is a subject for special investigation-or rather, of speculation, since anything like exact knowledge ir regard to it will never be attained; and the matter is one of altogether secoridary consequence ; it is sufficient for our purpose that enough could certainly be won in this way to serve as the effective germs of speech.

All the natural means of expression are still at our command, and are put to more or less use by us, and their products are as intelligible to us as they hare beeu to any generation of our ancestors, back to the very first. They are analogous also to the means of communication of the lower animals; this, so far as we know, consists in observing and interpreting one another's movements and natural sounds (where there are such) But language is a step beyond this, and different from it. To make language, the intent to signify must be present. A"cry wrung out by pain, or a laugh of amusement, though intelligible, is not language ; either of them, if consciously reproduced in order to signify to another pain or pleasure, is language. So a cough within hearing of any one attracts his attention; but to cough, or to produce any other sound, articulate or inarticulate, for the purpose of attracting another's attention, is to commit an act of languagemaking, such as in human history preceded in abundance the establishment of definite traditional signs for conceptions. Here begins to appear the division betreen human language and all brute expression ; since we do not know that any animal but man ever definitely took this step. It would be highly interesting to find out just how near any come to it; and to this point ought to be especially directed the attention of those who are investigating the communication of the lower animals in its relation to human communication. Among the animals of highest intelligence that associate with man and learn something of his ways, a certain amount of sign-making expressly for communication is not to be denied; the dog that barks at a door because he knows that somebody will come and let him in is an instance of it; perhaps, in wild life, the throwing out of sentinel birds from a flock, whose warning cry shall advertise their fellows of the threat of danger, is as near an approach to it as is anywhere made.

But the actual permanent beginnings of speech are only reached when the natural basis is still further abandoned, and signs begin to be used, not because their natural suggestiveness is seen in them, but by imitation, from the example of others who have been observed to use the same sign for the same purpose. Then for the first time the means of communication becomes something to be handed down, rather than made anew by each individual; it takes on that traditional character which is the essential character of all human institutions, which appears not !ess in the forms of social organization, the details of religious ceremonial, the methods of art and the arts, than in language. That all existing speech, and all known recorded speech, is purely traditional, cannot at all be questioned. It is proved even by the single fact that for any given conception there are as many different spoken signs as there are languages-say a thousand (this number is rather far within than beyond the truth) each of them intelli-
grible to him who has learned to use it and to associate it with the conception to which it belongs, but unintelligible to the users of the nine hundred and nmety-nine other signs, as these are all unintelligible to him ; unless, indeed, he learn a few of then also. even as at the beginnuig he learned the one that he calls his own. What single sign, and what set of signs. any individual shall use. depends upon the community into the midst of which he is cast. by birth or other circumstances, during his first years. That it does not depend upon his race is demonstrated by facts the most numerous and varions: the African whose purity of descent is attested by every feature is found all over the world speaking just that la..gnage, or jargon, into the midst of which the fates of present or former slavery have brought his parents; every civilized community contains elements of various lineage. combined into one bv unity of speech; and instances are frequent enough where whole nations speak a tongue of which their ancestors knew nothing: for example, the Celtic Gauls and the Germanic Normans of France speak the dialect of a geographically insignificant district in central Italy, while we ourselves can hardly utter a sentence or write a line without bringing in. more or less of that same dialect. There is not an item of any tongue of which we know anything that is "natural" expression, or to the possession of which its speaker is brought by birth instead of by education; there is even very little that is traceably founded on such natural expression : everywhere $\theta^{\prime} \sigma$ os or human attribution reigns supreme, and the original фiois or natural significance has disappeared, and is only to be found by theoretic induction (as we have found it above). It seems to some as if a name like cuckoo (one of the most striking available cases of onomatopœia) were a "natural" one; but there is just as much $\theta_{\epsilon}^{\prime} \sigma$ os in it as in any other name; it implies the observation of an aggregate of qualities in a certain bird, and the selection of one among them as the convenient basis of a mutual understanding when the bird is in question; every animal conspicuous to us must have its designation, won in one way or another.; and in this case, to imitate the characteristic cry is the most available way. If anything but consenience and availability were involved, all our names for animals would have to be and to remain imitations of the sounds they make. That the name of cuckoo is applied also to the female and young, and at other than the singing season, and then to related species which do not make the same sound-all helps to show the essentially conventional character of even this name. An analogous process of elimination of original meaning, and reduction to the value of conventional designation merely, is to be seen in every part of language, throughout its whole history. Since men ceased to derive their names from signs having a natural suggestiveness, and began to make them from other names already in use with an understood value, every new name has had its etymology and its historical occasionas. for example, the name quarantine from the two-score (quarantaine) of days of precautionary confinement, or rolume from its being rolled up, or book from a beech-wood staff, or copper from Cyprus. or lunacy from a fancied influence of the moon, or priest from being an older ( $\pi \rho \epsilon \sigma \beta \dot{v} \tau \epsilon \rho \circ s$ ) person, or butterfiy from the butter-yellon: colour of a certain common species: every part of our language, as of every other, is full of such examples-but, when once the name is applied, it belongs to that to which it is applied, and no longer to its relatives by etymology : its origin is neglected, and its form may be gradually changed beyond recognition, or its meaning so far altered that comparison with the original shall seem a joke or alz absurdity. This is a regular and essential part of the process of name-making in all human speech. and from
the very beginning of the history of speech: in fact (as pointed out above), the latter can only he said to lave begun when this process was suecessfully initiated, when uttered signs began to be, what they have ever since continued to be, conventional, or dependent only on a nutual understanding. Thus alone did language gain the eapacity of unlimited growth and development. The sphere and scope of natural expression are narrowly bounded; bat there is no end to the resources of conventional signmaking.

It is well to point out here that this change of the basis of men's communication from natural suggestiveness to mutual understanding, and the consequent purely conventional character of all human language, in its every part and particle, puts an absolute line of demarcation between the latter and the means of communication of all the lower animals. The two are not of the same kind, any more than human society in its variety of organization is of the same kind with the instinctive herding of wild cattle or swarming of insects, any more than human architecture with the instinctive burrowing of the fox and nest-building of the bird, any more than human industry and accumulation of capital with the instinctive hoarding of bees and beavers. In all these cases alike, the action of men is a result of the adaptation of means at hand to the satisfaction of felt needs, or of purposes dimly perceived at first, but growing clearer with gradually acquired experience. Man is the only being that has established institutionsgradually accumulated and perfected results of the pxercise of powers analogous in kiud to, but greatly differing in degree from, those of the lower animals. The difference in degree of endowment does not constitute the difference in language, it only leads to it. There was a time when all existing human beings were as destitute of language as the dog; and that time would come again for any number of human beings who should be cut off (if that were practicable) from all instruction by their fellows: only they would at once proceed to re-create language, society, and arts, by the same steps by which their own remote ancestors created those which we now possess; while the dog would remain what he and his ancestors have always been, a creature of very superior intelligenee, indeed, as compared with most, of infinite intelligence as compared with many, yet incapable of rising by the acquisition of culture, through the formation and development of traditional institutions. There is just the same saltus existent in the difference between man's conrentional speceh and the natural communieation of tho lower races as in that between men's forms of society and the instinctive associations of the lower races; but it is no greater and no other; it is neither more absoluto and characteristic nor more difficult to explain. Henco those who put forward language as the distinetion between man and the lower animals, and those who look upon our language as tho samo in kind with the means of communication of the lower animals, only much more complete and perfect, fail alike to comprehend the true nature of language, and are alike wrong in their arguments and conclusions. No addition to.or multiplication of brute speech would make anything like human speceh; the two are separated by a step which no animal below man lias ever taken; and, on the other liand, language is only the most conspieuons among thaso institutions the development of which has constituted human progress, while their possession constitutes human culture.

With the question of tho origin of man, whether or not developed out of lower animal forms, intermediate to the anthropoid apes, language las nothing to do, nor can its study ever be made to contribute anything to the solution of that question. If there onee existed creatures abovo the apes and below man, who were extirpated by primitive
man as his especial rivals in the struggle for existence, or became extinct in any other way, there is no difticulty in supposing them to lave pussessed forms of specch, more rudimentary and imperfect than ours. At any rate, all existing human speech is one in the essential characteristics which we have thus far noted or shall hereafter have to consider, even as humanity is one in its distinction from the lower animals; the differences are in non-essentials. All specell is one in the sense that every human being, of whatever race be may be, is eapable of acquiring any existing tongue, and of using it for the same purposes for which its present possessors use it, with such power and effect' as his individual capacity allows, and without any essential change in the mental operations earricd on by means of speech-even as he may aequire any other of the items of culture belonging to a race not his own. The difference between employing one language and another is like that between employing one instrument and another in mechanical arts; one instrument may be better than another, and may enable its user to turn out better work, but the human ingenuity behind both is the same, and works in the same way. Nor has the making of language anytbing whatever to do with making man what he is, as an animal species having a certain physical form and intellectual endowment. Being what he is by nature, man has by the development of language and other institutions become what he is by culture. His aequired culture is the necessary result of his native endowment, not the contrary. The acquisition of the first stumbling beginnings of a superior means of communication had no more influence to raise him from a simian to a human being than the present ligh culture and perfected speech of certain races has to lift them up to something more than human, and specifically different from the races of inferior culture. It cannot be too absolutely laid down that differences of language, down to the possession of language at all, are differences only in respect to education and culture.

How long man, after he came into being such as he now Develop. is, physically and intellectually, continued to communicate with imitative signs of direct significance, when the pro duction of traditional signs began, how rapidly they were accumulated, and how long any traces of their imitative origin elave to them-these and the like questions it is at present idle to try to answer even conjecturally: just as it is to seck to determine when the first instruments were used, how soon they were shaped instead of being left crude, at what epoch fire was reduced to serviec, and so on. The stages of development and their successionare clear enough; to fix their chronology will doubtless never be found practicable. There is much reason for holding, as some do, that the very first items of culture were hardest to win and cost most time, the rate of accumulation (as in the case of eapital) increasing with the amount accumulated. Beyond all reasonable question, however, thero was a positively long period of purely imitative signs, and a longer one of mixed imitative and traditional ones, the latter gradually gaining upon the former, before the present condition of things was reached, when tho production of new signs by imitation is only sporadic and of the utmost rarity, and all language-signs besides are traditional, their increase in any community being solely by variation and combination, and by borrowing from other communities.
Of what nature, in various respeets, this earliest language-material was is sufficiently clear. The signs, in the first place, were of the sort that we call "roots." liy this is only meant that they were integral signs, signifi cant in their entirety, not divisible into parts, of which one signified one thing and another another thing, or of Which one gave the main significance, while another was an added sign of kind or relation. In a language of XV゙11. - 97
developed structnre like ou" own, we arrive at such "roots" mainly by an artificial stri]ping-of of the signs of relation which almost every word still has, or can be shown to have once had. In un-cos-li-ness, for example, cost is the centrally significant element; so far as English is concerned, it is a root, about which cluster a whole body of forms and derivatives; if we could follow its history no farther, it would be to us an ultimate root, as much so as bind or sing or meun. Bnt we can follow it up, to the Latin compound con-sta, a root sta with a prefixed formative element zon. Then sta, which in slightly varied forms we find in a whole body of related tongues called "Aryan," having in them all the same significance "stand," is an Aryan root, and to us an ultimate one, because we can follow its history no farther; but there al ways remains the possibility that it is as far from being actually original as is the English root cost : that is to say, it is not within our power ever to get back to the really primitive elements of speech, and to demonstrate their character hy positive evidence. The reason for accepting a primitive rootstage of language is in great part theoretical: because nothing else is reconcilable with any acceptable view of the origin of language. The law of the simplicity of beginnings is an absolute one for everything of the nature of an institution, for every gradually developed product of the exercise of human faculties. That an original speech sign should be of double character, one part of it meaning this and another part that, or one part radical and the other formative, is as inconceivable as that the first instruments should have had handles, or the first shelters a front room and a back one. But this theoretical reason finds all the historical support which it needs in the fact that, through all the observable periods of languagehistory, we see formative elements coming from words originally independent, and not from any thing else. Thus, in the example just taken, the -li- of costliness is a suffix of so recent growtl that its whole history is distinctly traceable; it is simply our adjective like, worn down in both form and merning to a subordinate value in combination with certain words to which it was appended, and then added freely as a suffix to any word from which it was desired to make a derivative adjective-or, later but more often, a derivative adverb. The ness is much older (though only Germanic), and its history obscurer; it contains, in fact, two parts, neither of them of demonstrable origin; but there are equivalent later suffixes, as ship in hardslip and dom in wisdom, whose derivation from independent words (shape, doom) is beyond question. The un- of uncostliness is still more ancient (being Aryan), and its probably pronominal origin hardly available as an illustration; but the comparatively modern prefix bee, of becoone, belie, dec., comes from the independent preposition $b y$, by the same process as $-l y$ or $-l i$ - from like. And the con which has contributed its part to the making of the quasi-root cost is also in origin identical with the Latin proposition cum "with." By all the known facts of later language-growth, we are driven to the opinion that every formative element goes back to same previously existing independent word; and hence that in analysing our present words we are retracing the steps of an earbier synthesis, or following up the history of our formed words toward the unformed roots ont of which they have grown. The doctrine of the historical growth of language-structure leads by a logical necessity to that of a root-stage in the history of all language; the only means of avoiding the latter is the assumption of a miraculous element in the former.

Of what phonetic form were the earliest traditional speech-signs is, so far as essentials are concerned, to be inferred with reasonable certainty. They were doubtless
articulate: that is to say, composed of alternating consonant and vowel sounds, like our present speech; and they probably contained a part of the same sounds which we now use. All human language is of this character there are no sounds in any tongue which are not learned and reproduced as easily by children of one race as of another; all dialects admit a like phenetic analysis, and are representable hy alphabetic signs; and the leading sounds, consonant and vowel, are even practically the same in all ; though every dialect has its awn (for the most part, readily definable and imitable) niceties of ther pronunciation, while certain sounds are rare, or even met with only in a single group of languages, or in a single language. Articulate sounds are such as are capable of being combined with others into that succession of distinct yet connectable syllables which is the characteristic of human speech. utterance. The name "articulate" belongs to this utterance, as distinguished from inarticulate human sounds and cries, and from the sounds made by the lower animals. The word itself is Latin, by translation from the Greek, and, though very widely misunderstood, and even deliberately misapplied in some languages to designate all sound, of whatever kind, uttered by any living creature, is a most happily chosen and truly descriptive term. It signifies "jointed," or broken up into successive parts, like a limb or stem; the joints are the syllables; and the syllabic structure is mainly effected by the alternation of closer or consonant sounds with opener or vowel sounds. The simplest syllabic combination (as the facts of language show) is that of a single consonant with a following rowel ; and there are languages even now existing which reject any other. Hence there is much plausibility in the view that the first speech-signs will have had this phonetic form, and been monosyllabic, or dissyllabic only by repetition (reduplication) of one syllable, such as the speech of very young children shows to have a peculiar ease and naturalness. The point, however, is one of only secondary importance, and may be left to the further progress of phonetic study to settle, if it can; the root-theory, at any rate, is not bound to any definite form or extent of root, but only denies that there can have been any grammatical structure in language except by development in connexion with experience in the use of language. What particular sounds, and how many, made up the first spoken alphabet, is also a matter of conjecture merely; they are likely to have been the closest consonants and the openest vowels, medial utterances being of later development.

As regards their significant value, the first language- Crussigns must have denoted those physical acts and qualities $/$ cter 0 which are directly apprehensible by the senses; both because these alone are directly signifiable, and because it was only they that untrained human beings had the power to deal with or the occasion to use. Such signs would then be applied to more intellectnal uses as fast as there was occasion for it. The whole history of language, down to our own day, is full of examples of the reduction of physical terms and phrases to the expression of nonphysical conceptions and relations; we can hardly write a line without giving illustrations of this kind of linguistic growth. So pervading is it, that we never regard ourselves as having read the history of any intellectual or moral term till we have traced it back to a physical origin. And we are still all the time drawing figurative comparisons between material and moral things and processes, and calling the latter by the names of the former. There has never been any difficulty in providing for new knowledge and more refined thought by putting to new uses the earlicr and grosser materials of speech.

As a matter of course, whatever we now signify by our simple expressions for simple acts, wants, and the like,

Tras intended to be signified through the inst speech-signs by the asers of them. But to us, with our elaborated apparatus of speech, the sentence, composed of subject and predicate, with a verb or special predicative word to signify the predication, is established as the norm of expression, and we regard everything else as an abbreviated sentence, or as inrolving a virtual sentence. With a view to this, sre must have "parts of specch": that is, words held apart in office from one another, each usable for such and such a parpose and no other, and answering a due variety of purpisses, so that when they aro combined they fit together, as parts composing a whole, and the desired meaning is made clear. Inflexions, too, lend their aid; or else Quxiliary words of various kinds answering the same pur-pose-namely, of determining the relations of the members of the sentence. But all our success in understanding the earliest stages of language depends upon our power to conceive a state of things where none of these distinctions were established, where one speech-sign was like another, calling up a conception in its indefinite entirety, and learing the circumstances of the case to limit its application. Such a language is far below ours in explicitness; but it would suffice for a great deal of successful communication ; indeed (as will be shown farther on), there are many languages even now in existence which are little better off. So a look of approval or disgust, a gesture of beckoning or repulsion, a grunt of assent or inquiry, is as significant as a sentence, means a sentence, is translatable into a sentence, and hence may even in a certain way be called a sentence; and in the same way, but only so, the original roots of language may be said to have been sentences In point of fact, between the holophrastic gesture or uttered sign and the sentence which we can now substitute for it-for example, between the sign of beckoning and the equivalent sentence, "I want you to come here"-lies the whole history of development of inflective speech.

What has been this history. of development, how the First scanty and formless signs have been changed into the immenso variety and fulness of existing specch, it is of course impossible to point out in detail, or by demonstration of facts, because nearly the whole process is hidden in the darkness of an impenctrable past. The only way to cast any light upon it is by careful induction from the change and growth which are scen to lave been going on in the recent periods for which we have recorded evidense, or which are going on at the present time. Of some groups of related languages we can read the life for three or four thousand years hack, and by comparison can infer it much farther; and the knowledge thus won is what we have to apply to the explanation of periods and languages otherwise unknown. Nothing las a right to bo admitted as a factor in language-growth of which the action is not demenstrable in recorded language. Our own family of languares is the one of whose development most is known, by ubservation and well-warranted inference ; and it may be well here to sketch the most important features of its history, by way of general illustration.

Apparently the carliest class-distinction traceable in Aryan speech is that of pronominal roots, or signs of position, from the more general mass of roots. - It is not a formal distinction, marked by a structural difference, but, so far as can be secn, is founded only on the assignment by usage of certain clements to certain offices. Formal distinction began with combination, the addition of one element to another, their fusion into a single word, and the reduction of tho one part to a subordinate value, as sign of a certain modification of meaning of the other. Thus, doubtless by endings of pronominal origin, were made the first verl-forms, or words used only when predication was intended (since that is all thasi makes a verb),
conveying at first a distinction of persons only, then of persons and numbers, while the further distinctions of tense and mode were by degrees added. To the nouns, which became nouns by the setting ap of the separate and special class of verbs, were added in like manner distinctions of case, of number, and of gender. With the scparation of noun and verb, and the establishment of their respective inflexion, tho creative work of languagemaking is virtually done; the rest is a matter of differcntiation of uses. For the noun (noun substantive) and the adjective (noun adjective) become two parts of speech only loy a gradually dcepened separation of use; there is no original or formal distinction between them; the pronouns merely add the noun-infexion to a special set of stems; adverbs are a part of the sama formation as nouncases; prepositions are adrerbs with a specialized construction, of seconuary growth ; conjunctions are the products of a like spccialization; articles, where found at all are merely weakened demonstratives and numerals.?
To the process of form-making, as exhibited in this history, belong two parts: the one external, consisting in the addition of one existing element of speech to another and their combination into a singla word; the other internal, consisting in the adaptation of the compound to its special use and involving the subordination of one element to the other. Both parts appear also abundantly in other departments of language-cliange, and throughout the whole history of our languages; nothing has to be assumed for the earliest formations which is not plainly illustrated in the latest. For example, the last important addition to the formative apparatus of English is the common adverb-making suffix -ly, conning, as already pointed out, from the independent adjective like. There was nothing at first to distinguish a compound like golly (godlike) from one like storm-tossed, save that the former was more adaptable than the other to wider uses; resemblance is an idea easily generalized into appurtenance and the like, and the conversion of goellike to godly is a simple result of the processes of phonetic change described farther on. The extension of the same elemeat to combination with adjectives instead of nouns, and its conversion to adverb-making value, is a much more striking case of adaptation, and is nearly limited to English, among tho Germanic languages that have turned like into a suffix. A similar striking case, of combination and adaptation, is scen in the Romanic adverb-making suffix mente or ment, coming from the Latin ablative mente, "with in:nd." So, to make a Romanic future like donserai, "I shall give," there was needed in tho first place the pre-existing elements donner, "to give," and ai, "I have," and their combination; but this is only a part; the other indispensable part is the gradual adaptation of a phraso meaning "I have [some. thing before me] for giving " to the expression of simple futurity, "donabo." So far as the adaptation is concerned, the case is quite parallel to that of $\vec{j}$ ai donne, "I have given," \&c. (equivalent phrases or combinations are found in many languages), where the expression of possession of somethitg that is acted on has been in like manner modified into the expression of past action. I'arallel ir hoth combination and adaptation is the past tense loved, from love-did, while we have again tho same adaptation without combination in the equivalent phrase diel love.

That these are examples of the process by which the whole inflective structure of Aryan language was built up admits of no rcasonablo question. Our belicf that it is so rests upon the solid foundation that wo can demonstrate no other process, and that this one is sufficient.' It is true that we can prove such an origin for our formativo clements in only a small minority of instances; but thit is just what was to be expected. considering what we know
of the disguising processes of language-growth. No one would guess in the mere $y$ of ably (for able-ly) the presence of the adjective like, any more than in the altered final of sert and the shortened vowel of led the effect of a did once added to send and lead. The true history of these forms can be shown, because there happen to be other facts left in existence to show it; where such facts are not within reach, we are left to infer by analogy from the known to the nnknown. The validity of our inference can only be shaken by showing that there are forms incapable of having been made in this way, or that there are and have been other ways of making forms. Of the former there is evidently but small chance; if a noun-form meaning "with mind" can become the means of conversion of all the adjectives of a language into adverbs, and a verb meaning "have" (and, yet earlier, "seize") of signifying both future and past time, there is obviously nothing that is impossible of attainment by such means. As regards the latter, no one appears to have even attempted to demonstrate the genesis of formative elements in any other way during the historical periods of language ; it is simply assumed that the early methods of language-making will lave been something different from and superior in spontaneity and fruitfulness to the later ones; that certain forms, or forms at certain periods, were made out-and-out, as forms; that signs of formal distinction somehow exuded from roots and stems; that original words were manymembered, and that a formative value settled in some member of them-and the like. Such doctrines are purely fanciful, and so opposed to the teachings both of observation and of sound theory that the epithet absurd is hardly too strong to apply to them. If the later races, of developed intelligence, and trained in the methods of a fuller expression, can only win a new form by a long and gradual process of combination and adaptation, why should the earlier and comparatively untrained generations hare been able to do any better? The advantage onght to be, if anywhere, on our side. The progress of language in formal every department, accompanying and representing the olements advance of the race, on the whole, in the art of speaking once

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as he who says men or homines; that sense is no moro degraded in him by the coarseness of the phrase he uses to signify it than is our own sense of eventuality and of pastness by the undisguised coarseness of take place and have been. In short, it is to be laid down with the ntmost distinctness and confidence, as a law of language-growth, that there is nothing formal anywhere in language which was not once material; that the formal is made out of the material, by processes which began in the earliest bistory of language and are still in action.

We have dropped here the restrintion ro our own or Aryan language with which we began, because it is evident that what is true of this family of speech, one of the most highly organized that exist, may also be true of the restmust be true of them, unless some valid evidence be found to the contrary. The unity of buman nature makes human speech alike in the character of its beginnings and in the general features of its after-history. Everywhere among men, a certain store of expression, body of traditional signs of thought, being given, as used by a certaia community, it is capable of increase on certain accordart lines, and only on them. In some languages, and under peculiar circumstances, borrowing is a great means of increase ; but it is the most external and least organically important of all. Out-and-ont invention (which, so far as we can see, must be of the kind called by us onomatopoetic) is found to play only a rery insignificant part in the historical periods of language,--clearly because there are other and easier modes of gaining new expression for what needs to be expressed. In the course of phonetic change, a word sometimes varies into two (or more) forms, and makes so many words, which are differently turned to account. Everything beyond this must be the product of combination; there is no other way, so far as concerns the exiernals of speech. Then partly as accompanying and aiding this external goowth, partly as separate from and suppiementing it, there is in all language an internal growth, making no appearance in the audible part of speech, consisting in multiplication of meanings, their modification in the way of precision or comprebension or cosrectness, the restriction of words to certain uses, and so on. Along with these, too, a constant change of phonetic. form constitutes an inseparable part of the life of language. Speech is co more stable with respect to thin sounds of which it is composed than with respect to its grammatical forms, its vocabulary, or the body of concep. tions signified by it. Even nearly related languages difer as much in their spoken alphabets and the combinations of sounds they admit, and in thelr uttered forms of words historically the same, as in any other part ; and the same is true of local dialects, and of class dielects within the same community. Phonetic change has nothing whatever to do with charge of meaning; the two are the product of wholly independent tendencies. Sometimes, indeed, they chance to coincide, as in the distinction of minúte "small," and minute "moment"; but it is culy by chance, as the spoken accoidance of second in its two meanings ("next" and "sixtieth of 8 minute") 3hows; words that maintain their identity of value most obstinately, like the numerais, are liable to vary indefinitely in form (so fuur, fidvor, quatwor, t'є́craf-es, \&c.. from an original katwar; five, quinque, $\pi \epsilon \ell \tau \epsilon$, coic, \&cc., from penka -while, on the other hand, two and three show as striking an accordence of form as of meaning through all the same languages): what is far the most common is that the word becomes rery unlike its former self in both respects, like priest
 man." Humau convenience is, to be sure, the governinz motive in both changes; but it is convenience of two different kinds: the one mental, depending ou the fact
(pointea ouftabnve) that a name when once applied belongs to the thang to which it is applied, to the disregard of its eftymological connexions, does not need to be changed when the thing changes, and is ready for new application to anything that can be brought into one class with the latter; and the other physical, depending on the organs of speech and their successive movements, by which the sounds that make up the word are produced. का Phonetic conrenience is economy of effort on the part of those organs; and to no other law than that of ceonomy of utterance have any of the phenomena of phonetic change been fonnd traceable (though it is also to be noted that some phenomena have not hitherto been successfully brought under it, and that the way of effecting this is still unclear). "\% "Euphony," which used to be appealed to as explanation, is a false principle, except so far as the term may be made an idealized synonym of economy. The ear finds that agreeable which the organs of utterance find facile. Economy in utterance is no isolated tendency; it is the same that plays its part in all other kinds of hnman action, and in language appears equally in the abbreviation of the sentence by learing out parts that can be spared without loss of intelligibility. It is an insidious tendency, always lying in wait, like gravitation, to pull down what is not sufficiently held up, - the holding-up force in language being the faithfulness of tradition, or accurate reproduction by the learner and user of the signs which he has acquired. No generation of men has any intention to speak otherwise than as its predecessor has spoken, or any consciousness that it is doing so ; and yet, from gencration to generation, words are shortened, sounds are assimilated to one another, and one element passes out of use while a new one is introduced. Abbreviation and assimilation are the most conspicuous departments of phonetic change, and those in which the nature of the governing tendency is most plainly seen. Taken by itself, one sound is as easy as another to the person who has accustomed himself to it from childhood ; and those which the young child most easily acquires aro not thoso which in the history of speech are least liable to alteration; it is especially in the combinations and transitions of rapid speaking that the tongue, as it were, finds out for itself easier ways of performing its task, by dropping and slurring and adapting. To trace out the infinitely varied items of this change, to co-ordinate and compare them and diseover their reasons, constitutes a special department of languagestudy, which is treated under the head of Speecir Sounds. It only needs to be pointed out here that phonetic change plays a necessary part in the structural development of language, by integrating compound words through fusion and loss of identity of their component parts, and, what is of yet moro importance, by converting them into forms, through disguise of identity of ono of the parts and its phonetic subordination to the other part. It is this that turns, for example, the compound god-like into the derivative godly, the compound love-did into the verbal form loved. And yet one further result sometimes follows : an internal change is wrought by phonetic influence in the borly of a word, which chango then may in tho further history of the word be left as the sole means of distinetion lretween one form and another. It is thus that, in tho most recent period, tho distinction of led from lead and met from meet and so on has been mado; the added auxiliary which originally mado theso preterites induced a shortening of tho root-vowel, and this was left behind when the auxiliary disnppeared by the usual process of abbreviation. It is in the samo way that the distinctions of men from man, of were from was, of set from sil, with all their analogues, were brought about: by a modification of rowel-sound (Cier. Umlaut) occasioned by the presence
in the following syllable of an $i$-vowel, which in the older stages of the language is still to be seen there. And the distinctions of sing, sang, sung, and song, of bind, bound, band, and bond; are certainly of the same kind, though they go back so far in the history of our family of languages that their beginnines are not yet elearly demonstrable; they were in their origin phonetic accidents, inorganic, mere accompaniments and results of external combinations which bore the office of distinetion of meaning and were suflicient to it ; in some of our languages they have been disregarded and effaced, in others they have risen to prominent importance. "To regard thesc internal changes as primary and organic is parallel with assuming the primariness of the formative apparatus of languago in general; like this, it ignores the positive evidence we have of the secondary production of sueh differences; they are, like everything else in linguisti structure, the outcome of combination and adaptation.

Borrowing, or the taking-in of material out of another lan guage, has been more than once referred to above as some times an important element in language-history, though less deep-reaching and organic than the rest. , There is nothing anomalous about borrowing ; it is rather in essen tial accordance with the whole process of language-acquisition. All our names were adopted by us because they were already in use by others; and a community is in the same way capable of taking a new name from a community with which it comes in contact as an individual frome individuals. Not that it seeks or admits in this way new names for old things; but it accepts new things along with the names that seem to belong to them. Hence any degree of intercourse between one community and another, leading to exchange of products or of knowledge, is sure to lead also to somo borrowing of names; and there is hardly a language in the world, except of races occupying peculiarly isolated positions, that does not contain a certain amount of foreign material thus won, even as our English has elements in its vocabulary from lialf the other tongues in the world. . The scale of borrowing is greatly increased when ono people becomes the pupit of another in respect of its civilization:- hence the abundant classical elements in ald the European tongues, even the non-Romanic; heneo the Arabic material in Persian and Turkish and Malay; hence tho Chinose in Japaneso and Corcan; and, as a further result, even dead languages, like the Greek and Latin and the Sanskrit, become stores to be drawn upon in that learned and conscious quest of new expression which in the school-stage of culture supplements or even in a measuro replaces the unconscious growth of natural specel. So, in mixture of communities, which is a highlyintensified form of contact and intercourso, there follows such mixture of speech as the conditions of the case determine ; yet not a mixture on equal terms, through all the departments of vocabulary and. grammar; the resulting speech (just as when two indiruuals learn to speak alike) is essentially that of the one constituent of the new community, with moro or less material borrowed from that of the other. What is most casily taken in out of another langrago is the names of conerete things ; every degree of removal from this involves additional difficulty-names of abstract things; epithets, verbs, connectives, forms. Indeed, tho borrowing of forms in tho lighest sense, or forms of inflexion, is well-nigh or quite impossible; no example of it has been demonstrated in any of the historical periods of language, though it is sometimes adrenturously assumed as a part of prehistorie growth. How nearly it may be approached is instanced by the presenco in English of such learned plurals as phenomena and strata. This extremo resistance to mixture in the department of inflexion is the ground on which some deny the possibility of mixture in
language, and hence the existence of such a thing as a mixed language. The difference is mainly a verbal one; but it would seem about as reasonable to deny that a region is inundated so long as the tops of its highest mountains are above water. According to the simple and natural meaning of the term, nearly all languages are mixed, in varying degree and within varying limits, which the circumstances of each case must explain.
These are the leading processes of change seen at work in all present speech and in all known past speech, and hence to be regarded as having worked through the whole history of speech. By their operation, every existing tongue has been developed out of its rudimentary radical condition to that in which we now see it. The variety of existing languages is.well-nigh infinite, not only in their material but in their degree of development and the kind of resulting structure. Just as the earlier stages in the history of the use of tools are exemplified even at the present day by races which have never adraneed beyond them, so is it in regard to language also-and, of course, in the latter case as in the former, this state of things strengthens and estabiishes the theory of a gradual development. There is not an element of linguistic struc,ture possessed by some languages which is not wanting in others; and there are cven tongues mhich have no formal structure, and which cannot be shown ever to have advanced out of the radical stage. The most noted exanuple of such a rudimentary tonguc is the Chinese, which in its present condition lacis all formal distinction of the parts of speech, all inflexion, all derivation; each of its words (all of then monosyliables) is an integral sign, not divisible into parts of separate significance; and each in general is usable wherever the radical idea is wanted, with the value of one part of speech or another, as determined by the connexion in which it stands: a condition parallel with that in which Aryan speech may be regarded as existing prior to the beginnings of its carecr of formal development briefly sketched above. - And there are other tonglies, related and unrelated to Chinese, of which the same description, or one nearly like it, might be given. To call such languages radical is by no means to maintain that they exhibit the primal roots of human speech, unchanged or only phonetically changed, or that they have known nothing of the combination of element with element. Of some of then, the roots are in greater or less part dissyllabic ; and we do not yet know that all dissyllabisn, and even. that all complexity of syliable beyond a single consomant with following vowel, is not the result of combination or reduplication. But all combination is not formmaking; it needs a whole class of combinations, with a recognized common element in them prodacing a reconnized common modification of meaning, to make a form. The same elements which (in Latin, and even to some extent in English also) are of formal value in con-stant and me-dict lack that character in cost and preach; the same like which makes adverls in tru-ly and rigktly is present without any such value in such and which (from so-like and reho-like); cast and preach, and such and which, are as purely radical in English as other words of which we do not happlen to be able to demonstrate the composite character. And so a Chinese monosyllable or an Egyptian or Polynesian dissyllable is.radical, unless there can be demonstrated in some part of it a formative value ; and a language wholly composed of such words is a root-language. Neither is the possibility to be denied that a language like Chinese may have had at some period of its history the weak beginnings of a formal development, since extinguished by the same processes of phonetic decay which in English have wiped out so many signs of a formal character, and broucht back sn ennsiderable a part of the
rocabulary to monosyllabisn; but it remains thus far a possibility merely; and the development would need to have been of the scantiest claracter to be so totally destroyed by phonetic influences. - In languages thres constituted, the only possible external alteration is that phonetic change to which all human speech, from the very beginning of its traditional life, is liable; the only growth is internal, by that multiplication and adaptation and in. provement of meanings which is equally an inseparable part of all language-history. This may include the reduction of certain elements to the value of auxiliaries, particles, form-words, such as play an important part in analytical tongues like English, and are perbaps also instanced in prehistoric Aryan speech by the class of pronominal roots. Phrases take the place of compounds and of inflexions, and the same element may have an auxiliary value in certain connexions while retaining its full force in others, like, for instance, our own have. It is not easy to define the distinction between sach phrase-collocations and the beginnings of agglotination; yet the distinction itself is in general clearly enough to te drawn (like that in Frencl between donnerai and ai donné), when the whole habit of the language is well understood.
Such languages, constituting the small minority of human tongues, are wout to be called "isolating," i.e., nsing each element by itself, in its integral form. All besides are "agglutinative," or more or less compounded into words containing a formal part, an indicator of classvalue. Here the differences, in kind and degree, are very great; the variety ranges from a scantiness hardly superior to Chinese isolation up to-an intricacy compared with which Aryan structure is hardly fuller than Chinese. Some brief characterization of the various families of language in this respect will be given farther on, in connexion with their classification. The attempt is also made to classify the great mass of agglutinating tongues under different heads: those are ranked as simply "agglutinative" in which there is a general conservation of the separate identity of root or stem on the one hand, and of formative element, suffix or prefix, on the other; while the name "inflective," used in a higher and pregnant sense, is givery to those that admit a superior fusion and integration of the two parts, to the disguise and loss of separate identity, and, yet more, with the development of an internal change as auxiliary to or as substitute for the original agglutination. But there is no term in linguistic science so uncertain of meaning, so arbitrary of application, so dependent on the idiosyncrasy of its user, as the term "inflective." Any language ought to have the right to be called inflective that has inflexion : that is, that not merely distinguishes parts of speech and roots and stems formally from one another, but also conjugates its verbs and declines its nouns; and the name is sometimes so used. If, again, it be strictly limited to signify the possession of inner Htexion of roots and stems (as if sinaply agglutinated forms could be called "exflective"), it marks only a difference of degree of agglutination, and should be carefully used as so doing. As describing the fundamental and predoininant character of language-structure, it belongs to only one family of languages the Semitic, where most of the work of gram f matical distinction is done by internal changes of rowel, the origin of which thus far elades all attempts at explanation. By perhaps the majority of students of language it is, as a generally descriptive title, restricted to that family and one other, the Indo-Earopean or Aryan; but such a classification is not to be approved, for, in respect to this characteristic, Aryan speech ranke not with Semitic but with the great body of agglutizative tongues. To few of these can the name be altogether denied since there is hardly a body of related dialects in existence that does
not exhibit some itens of "infiective" structure, the Aryan is only the one among them that has most to show. Outside the Semitic, at any rate, one should not speak of inflective and non-inflective languages, but only of languages more inflective and less inflective.

To account for the great and striling differences of structure among human languages is beyond the power of the linguistic student, and will doubtless alrays continue so. We are not likely to be able even to demonstrate a correlation of cajacities, saying that a race which has dor 3 this and that in other departments of human aetivity might have been expected to form such and such a language. Every tongue represents the general outcome of the capacity of a race as exerted in this particular direction, under the influence of historical circumstances which we can have no hope of tracing. There are striking apparent anomalies to be noted. The Chinese and the Ebyptians have shown themselves to be among the most gifted races the earth has known; but the Chinese tongue is of vasurpassed jejuneness, and the EgJptian, in point of structure, little better, while among the wild tribes of Africa and America we find tongues of every grade, up to a ligh one, or to the highest. This shows learly enough that mental power is not measured by language-structure. But any other linguistic test would prove equally insufficient. On the whole, the value and rank of a language are determined by what its users have made it do. The reflex action of its speech on the mind and culture of a peoplo is a theme of high interest, but of extreme difficulty, and apt to lead its investigators away into empty declamation; taking everything together, its amount, as is shown by the instances already referred to, is but small. The question is simply one of the facilitation of work by the use of one set of tools rather than another; and a poor tool in skilful hands can do vastly better work than the best tool in unskilful hands-even as the ancient Egyptians, without steel or steam, turned out products which, both for colossal grandeur and for exquisits finish, are the despair of modern engineers and artists. In such a history of developnent as that of human speech a fortunate turn nay lead to results of unforeseen value; the earlier steps determine the later in a degree quite beyond their own intrinsie importanee. Everything in language depends upon habit and analogy ; and the formation of habit is a slow process, while the habit once formed exercises a constraining as well as a guiding influence. Hence the persistency of language-structure: when a certain sum and kind of expression is yroduced, and made to answer the purposes of expression, it remains the same by inertia; a slisft of direction becomes of extreme difficulty: No other reason can at present be given why in historical time there has been no marked development out of one grade of structure into another; but tho fact no more shakes the linguistic scholar's belief in the growth of structure than the absenec of new animal species worked out under his eyes shakes the confidence of the believer in aninal development. The modifying causes and their modes of action are clearly seen, and there is no limit to the results of their action exeept what is inposed by eireumstances.

It is in vain to attempt to ase dates in language-history, to sayr when this or that step in developenent was taken, ard how long a period it cost, especially now that the changed views as to the antiquity of man are making it probable that only a small part of the whole history is Lrought within the reach even of our deductions from the most ancient recorded dialects. At any rate, for aught that we know or have reason to beliove, all existing dialects are equally old ; every one alike has the whole immeasurable past of language-life behind it, has reached its present condition by adrance along its own line of growth and
change from the first beginnings of human expression Many of these separate lines we clearly see to converge and unite, as we follow them back into the past; but whether they all ultimately converge to one point is a question quite beyond our power to answer. If in this immensity of time many languages have won so litule. if everywhere language-growth bas been so slow, then we can only differ as to whether it is reasonably certain, or probable, or only possible, that there should have been'a considerable first period of human existence without traditional speech, and a jee more considerable ono before the fixation of so much as should leave abiding traces in its descendants, and that meanwhile the race should havo multiplied and scattered into independent communities. And the mere possibility is enough to exclude all dogmatic assertion of the unity of origin of human speech, ec en assuming unity of origin of the human race. For to p:ove that identity by the still cxisting facts of language is utterly out of the question; the metamorphosing effect of constant change has been too great to allow it. In point of fact, taking languages as they now exist, only those have been shown related which possess a common structure, or have together grown out of the more primitive radical stege, since structure proves itself a more constant and reliable evidenec than material. And this is likely ever to be the case ; at any rate, to trace all the wonld's langunges so far back toward their beginnings as to find in them evidences of identity is beyond the wildest hope. We must be content with demonstrating for those beginnings a unity of kind as alike a body of formless roots. But, on the other hand, since this unity is really demonstrated, since all structure is the result of growth, and no degree of difference of structure, any move than of difference of material, refuses explanation as the result of discordant growth from identical begimnings, it is equally inadusissible to claim that the diversities of language prove it to have had ditferent beginnings. That is to say; the question of the unity of speceh, and yet more that of the unity of the race, is beyond the reach of the stulent of language; the best view he can attain is the hypethetical one, that, if the race is one, the beginnings of speech were perhaps onebut probab!y not, even then. This negative conclusion is so clearly estallished as to" leare no exeuse for the still oft-repeated attempts to press language into service on either side of the controversy respecting human unity of race.

That all naking and changing of language is by the Uncon act of its speakers is too obvious to call for discussion. No scious other forco eapable of aeting and of producing efficts is growth either demonstrable or conceivablo as concerned in the individ work. The doetrine that language is an organism, growing uals. by its own inherent nowers, excmpt from the interlerence of those who use it, is simply an indefensible paradox. Every word that is uttered is so by an act of human will, at first in imitation of others, then more and more by a formed and controlling labit; it is accessible to no change except by influences working in tho speaker's mind, and leading him to mako it otherwise. Not that he is aware of this, or directs his ation lenowingly to that end. Tho whole proeess is unconscious. If any inplication of reflective or intendeal action can loo shown to inhere in any doctrine of linguistic science, it vitiates that doctrine. The aititude of the ordinary spcater towards his langunece is that of unreasoning acceptance; it seems to him that lis names for things are their real names, and all others unintellizent nicknames; ho thinks himself to possess his speceh by the aame tenure as his sight or learing ; it is "natural" to him (or, if he reasons ahout it, he attributes it to a divine origin, as races beginning to philosophize are wont to ascribe their various social institutions to theit
gods) ; he knows nothing of its structure and relations; it never occurs to him to find fanlt with it, or to deem it insufficient and add to or change it ; he is wholly unaware that it does change. He simply satisfies his social needs of communication by means of it: and if he has anything to express that is different from what has been expressed before, he takes the shortest way to a provision for the need; while any relasation of the eyergy of utterance tends to a variation in the uttered combinations; and thus changes come by his. act, though without his knowledge. His sole object is, on the basis of what language he has, to make known his thought in the most convenient way to his fellow; everything else follows with and from that. Human nature and circumstances being what they are, what follows actually is, as already shown, incessant growth and change. For it we have not to seek suecial disturbing causes in the history of the speakers; although such may come in to heighten and quicken the change; we know that even in a snall community, on a narrow atet, cut off from all intercourse with other communities, the speech would grow different-as certainly, if not as rapidly, as anywhere in the world-and only by the action of its speakers: not that the speakers of a language act in nnison and simultaneously to produce a given change. This must begin in an individual, or more or less accordantly in a limited-number of individuals, and spread from such example through the community. Initiation by one or a few, acceptance and adoption by the rest,-such is the aecessary method of all linguistic change, and to be read as plainly in the facts of change now going on among ourselves as in those of former language. The doctrine of the inaccessibility of language to other action than that of its speakers does not imply a power in the individual speaker to create or alter anything in the common speceh, siny more than it implies his desire to do so. What he suggests by his example must be approved by the imitation of his fellows, in order to become language. The common speech is the common property, and ne one person has any more power over it than another. If there are, for example, s thousand speakers of a certain dialect, each one wields in seneral a thousandth part of the force required to change it-with jnst so much more as may belong to his excess of influence over his fellows, due to recognized superiority of any kind on his part. His action is limited only by their assent; but this is in effect a very narrow limitation, insuring :he acoption of nothing that is not in near accordance with the already existing; though it-is also to be noted that he is as little apt to strike off into startling change as they to allow it ; since the governing power of already formed luabits of speech is as strong in him as in them. That change to which the existing iabits naturally lead is easy to bring about; any other is practically impossible. It is this tendency on the part of the collective speakers of a language to approve or reject a proposed change according to its conformity with their already subsisting usages that we are accustomed to call by the fanciful name "the genius of a language."

On the relation of the part played in language-change by the individual to that by the community, in combination with the inevitableness of change, rests the explanasion of the dialectic variation of language. If language were stable there would of course be no divarication; but since it is always varying, and by items of difference that proceed from individuals and become general by diffiusion, there can be uniformity of change only so far as diffusion goes, or as the influences of communication extend. Within the limits of a single community, small or large, vhatever change arises spreads gradually to all, and so becomes part of the general speech; but let that commusity become divided into two (or more) parts, ard then
the changes arising in either part do nut spread to the other, and there begins to appear a difference in linguistic uage between them. It is at first slight, even to insignificance ; not greater than exists between the dialects of different localities or ranks or occupations in the same community, without detriment to the general unity of speech. This unity, namely, rests solely on mutual intelligibility, and is compatible with no smal! amount of Individual and class difference, in vocabulary, in granmar and in pronunciation; indeed, in the strictest sense, each individual has a dialect of his own, different from that of every other, even as he has a bandwriting, a countenance, a character of his own. And every iten of change, as it takes place, must have its season of existence as a local or class an trade peculiarity, before it gains universal currency; sonne ot them linger long in that condition, or never emerge from it. All these differences in the speech of different sub-communities within the same community are essentially dialcetic ; they differ not in kind, but only in degree, from those which separate the best-marked dialects; they are kept down by general communication within the limit of general mutual intelligibility. Where that restraining infiuence ceases, the limit is gradually but surely overpassed, and real dialects are the result. From what we know of the life of language we can say positively that continued uniformity of speech without continued community is not practicable. If it were possible to divide artificially, by an impassable chasm or wall, a people one for ages, and continuing to occupy the same seats, the language of the divided parts would at once begin to be dialectically different; and after sufficient time had elapsed, each would have become unintelligible to the other. That is to say, whenever a community of uniform speech breaks up, its specch breaks up also; nor do we know of any other canso of dialectic diversity.

In applying this explanation of dialectic growth we have to allow for modifying circumstances of various nature, which alter not indeed the fact but the rate and kind of divarication. Some languages grow and change much more rapidly than others, with a corresponding effect upon divarication, since this is but a result of dis cordant growth. Usually, when there is division of a community, the parts get into different external circumstances, come in contact or mingle with different neigh bouring communities, and the like; and this quickens and increases their divergence of speech. But the modifying factor of by far the highest importance, here as elsemhere in the history of language, is civilization. Civilization in its higher forms so multiplics the forces of communication as to render it possible that the widelydivided parts of one people, living in circumstances and under institutions of very different character, should yet maintain a substantial onerress of speech; of this there is no more striking example than the two great divisions of the English-speaking people on opposite sides of the Atlantic. On the other hand, a savage people cannot sprrad even a little without dialectic disunity; there are abundant examples to be met with now of mutually unintelligible speech between the smallest subdivisions of a race of obviously kindred tongue-as the different clusters of huts on the same coral islet. It is with linguistic unity precisely as it is with political unity, and for the same reasons. Before the attainment of civilization the human race, whether proceeding from one centre of dispersion or from several, wrs spread over the earth in a state of utter disintegration; but every centre of civilization becomes also a centre of integration; its influences make for unity of speech as of all other social institutions. . Since culture has become incontestably the dominant power in hnman history, the unifying forces in language have also been
stronger than tho diversifying; and with culture at its full height, and spread equaily to evcry land and race, one universal language, like one universal community, is not an absurdity or theorctic impossibility, but only a Utopian or millennial dream.

Dialectic variation is thus simply a consequence of tho movements of population. As the original human race or races, so the divisions or communities of later formation, irom point to point throngh the whole life of man on the earth, have spread and separated, have jostled and interfered, have conquered and exterminated or mingled and absorbed; and their specch has been affected accordingly. Hence something of these movements can be read in the present condition of languages, as in a faithful though obscure record-morc, doubtless, than can be read in any other way, however little it may be when viewed absolutely. Dialectic resemblances point inevitably back to an carlier unity of specch, and hence of community; from what we know of the history of speech, they are not to be accounted for in any other way. Tho longer the separation that has produced the diversity, the greater its degree. With every generation, the amount of accordance decreases and that of discordance increases; the common origin of the dialects is at first palpable, then evident on examination, then to be made out by skilled rescarch, then perhaps no longer demonstrable at all; for there is plainly no limit to the possible divergence. So long, now, as any evidence of original unity is discoverable we call the languages "related dialects," and combine them into a "family." The term "family" simply signifies a group of languages which the evidence thus far at command, as estimated by us, leads us to regard as descended by the ordinary processes of dialectic divarication from one original tongue. That it does not imply a denial of the possibility of wider relationship is obvious from what has been said above. That there is abundant room for error in the classification represented by it is also clear, since we may take purely accidental resemblances, or the results of horrowing, for evidence of common descent, or may overlook or wrongly estimate real evidences, which more study and improved method will bring to light. Grouping into familics is nothing more than the best classification attainable at a given stage in the progress of linguistic science; it is in no small part provisional only, and is always held liable to modification, even swecping, by the results of further research. Of some familics wo can follow tho listory by externa! evidences a great way back into the past; their structure is so highly developed as to be traced with confidenco overywhere; and their territory is well within our reach: such wo regard with the highest degree of confidence, bardly allowing for more than the possibility that some other dialect, or group, or now-accepted family even, may sometime prove ite right to be added on. But theso are the raro exceptions; in tho great majority of cases we have only tho languages as they now exist, and in more or less scanty collections, of every degreo of trustworthiness; and even their first grouping is tentative and incomplete, and involves an adjournment of decper questions to the day of moro light. To complete and perfect the work of classification by relationship, or the establishment of families and their subdivisions, is the first object of the comparative study of languages. No other classification has a value in the least comparablo with it ; that by grade of structure is a mere recreation, leading to nothing; that by absoluto worth is of no account whatever, at any rate in the present state of our knowledge. On genetic relationslaip, in tho first place, is founded all investigation of the historical development of languages; since it is in the main the comparison of related dialects, even in the case of families having a long recorded history, and
elscwhere only that, that gives us knowledge of therr carlicr condition, and enables us to traco the lines of change. In tho second place, and yet more obviously, with this classification is connected all that language has to teach as to tho affinities of human races: whatever air] linguistic science renders to ethnology rests upon the proved relationships of human tongues.

That a classification of languages, to which we have now to proceed, is not equivalent to a classification of races, and why this is so, is evident enough from the principles which have been brought out by our whole discussion of languages, and which, in their bearing upon this particular point, may well be recapitulated here. No languago is a race-characteristic, detcrmined by the special endowments of a race; all languages are of the nature of institutions, parallel products of powers common to all mankind-the powers, namely, involved in the application of the fittest available means to securing the common end of communication. Hence they are indefinitely transferable, like other institutions-like religions, arts, forms of social organization, and so on-under the constraining force of circumstances. As an individual can learn any language, foreign as well as ancestral, if it be put in his way, so also a community, which in respect to such a matter is only an aggregate of individuals. Accordingly, as individuals of very various race are often found in one community, speaking together one tongue, and utterly ignorant of any other, so there are found great communities of various descent, speaking the dialects of one common tongue, which at some period historical circumstances have imposed upon them. The conspicuous oxample, which comes into every one's mind when this subject is discussed, is that of the IRomanic countries of southern Europe, all using dialects of a languago which, 2500 years ago, was itself the insignificant dialect of a small district in central Italy; but this is only the most important and striking of a whole class of similar facts. Such are the results of the contact and mixture of races and languages. If languagehistory were limited to growth and divarication, and racehistory to spread and dispersion, it would be a compara tively casy task to trace both backward toward their origin; as the case is, the confusion is incxtricable and bopeless. Mixturo of race and mixture of specels are coincident and connected processes; the latter never takes placo without somcthing of the former; but the onc is not at all a measuro of the other, becanso circumstances may give to the spech of the one clement of population a greatly disproportionato preponderance. Thus, there is left in French only an insignificant trace of tho Ccltic dialects of the predominant race-constituent of the French people; French is tho speech of the Latin conquerors of Gaul, mixed perceptibly with that of its later l'rankish conquerors; it was adopted in its integrity by the Norse conquerors of a part of the land, then brought into Britain by the samo Norsemen in the course of their further conquests, this timoonly as an clement of mixture, and thence carried with English speceh to America, to be the languago of a still further mixed community. Almost every possible phaso of language-mixture is traccablo in tho history of the abundant words of Latin origin used by Ancrican negroes. What events of this character took place in pros historic timo we shall never bo ablo to tell. If any one chooses to assert the possibility that oven the completely isolated dialect of the little llasquo community may have been derived by the Iberian raco from an intrusive minority as small as that which mado tho Celts of Gaul speakers of Intin, we should have to admit it as a possibility - yet without detriment to the valuo of the dialect as indicating tho isolated race-position of its speakers. In strietness, language is never a proof of race,
either in ar individual or in a community; it is only a probable indication of race, in the absence of more authoritative opposing indications; it is one evidence, to be combined with others, in the approach iowards, a solution of the confessedly insoluble problems of human history. But we must notice, as a most important circumstance, that its degree of probability is greatest where its aid is most needed, in prehistoric periods and among uncultivated races; since it is mainly civilization that gives to lanzuage a propagative force disproportionate to the number of its speakers. On the whole, the contributions of language to ethnology are practically far greater in amount and more distinct than those derired from any other source.

The genetical classification of languages, then, is to be taken for just what it attcmpts to be, and no more : primarily as a classification of languages only ; but secondarily as casting light, in rarying manner and degree, on movements of community, which in their turn depend more or less upon movenents of races. It is what the fates of men liave left to represent the tongues of men-a record imperfect even to fragmentariness. Many a family once as important as some of those here set down has perbaps been wiped out of existence, or is left only in an inconspicuous fragment; one and another has perhaps been extended far beyond the limits of the race that shaped it, -which, we can never tell to our satisfaction.

We begin with the familios of highest importance and nearest to ourselves.

1. Aryan (Indo-Eiwopan, Indo-Germanic) Family.-To this family belongs incontestably the first place, and for many reasons: the historical position of the peoples speabing its dialects, who have now long been the learlers in the world's history; the abundance and variety amd merit of its literatures, ancient and modern, which, especially the modern, are wholly nnapproached by those of any other division of mankiud; the period cuvered by its records, bardly exceuded in cluratiou by any other; and. most of all, the great varicty and ricluess of its development. These adrantages make of it an illustration of the history of human speech with which no other family can bear a moment's comparison as to value, however important various other fanilies may be in their bearing on one and another point or department of history, and however necessary the combination of the testimony of all to a solution of the problems involvel in speech. These advantages have made Aryan language the training-ground of comparative philology, and its study will blways remain the leading branch of that science. Many matters of importance in its history have been bronght up and used as illus. trations in the preceding discussion; bnt as its constitution and ascectained derclopment call for a fuller and more susstematic exposition tham they have fomd here, a special section is devoted to the sulbject (see p. 781 sq. below).
2. Scmilic Funily. - This family also is heyond all question the sccond in importance, on acconnt of the part which its peoples (Hebrews, Plıomicians, Assyrians, Syrians, Arabs, Abyssimians, 串c.) have played in listory, and of the rank of its literatures For a special treatment of it sec Semitic. Some of the peculianties of the language lave been alluded to above; in the monotony and rigidity of its triliteral roots, and in the extended use which it makes of internal rowel-chaugc ("inflexion" in the special sense of that termi) for the purposes of grammatical distinction, it is more leculiar and unlike all the otler known families of language than these are unlike one another. There are, and perhaps will always be, those to whom the peeuliarities just mentioned will seem original; bnt if the views of langnage and its history taken abose are in the main true, then that opinion is untenable; Semitic language mnst lave grown into its present forms ont of begianings aecordant in kind, if not identical in sulstance, with those of other families; and the ouly question remaining to be solved is, through what processes and under what governing temlencics Semitic sueech should have arrived at its present state. And with this solution is most obviously and incontestably bound up that of the other interesting and much discussed question, whether the Semitic family can be shomn to be related with other families, especially with our own Aryan. To some the possession in common of grammatical gender, or of the classification of objects in general as maseuline and feminine, is of itself enough to prove such relationship; but, though the fact is a striking one, and of no small imprortance as an indication, tbis degree of value can by no means be attributed lo it in the present state of our knowledge-any more Shan to any other single itun of structure among the infinite variety
of such, distributed among the multitude of human tonguess Many others compare the Semitic and Aryan "roots" with one another, and believe themselves to find there numerous indicatious of identity of material and signification; but these also must pass for insufficient, until it shall prove possible by their aid to work out an acceptable theory of how Semitic structure should have grown ont of such radical elements as nndellie Aryan structure, or out of the accordant initial products of a structural growth that afterwards diverged into two so discordant forms. To show that, both the material and the method have been hitberto wanting, and any confident decision is at least premature ; but present probabilities are strongly against the solubility of the question. While many general considerations favour the ultimate unity of these two great civilized and civilizing white races of meighbouring homes, and no discordance of speech (as was shown above) can erer be made to prove their diversity of origin, it seems in a high degree unlikely that the evidence of speech will ever be made to prove them ope. As regards the often-claimaed relationship of Semitic with Hamitic language, see the following section.

Hamitic Family. - The prominent importance of this family. is due to a single one of its members, the Egyptian ; in all otber respects it is quite insignificant. It occupies the nortb-eastern corner of Africa, with the border-lands of that continent stretching westward along the whole shore of tbe Mediterranean, and sonthFard to bejond the equator. It falls into three principal divisions (1) the ancient Egyptian, with its descendant, the more modern Coptic (itself now for some centuries extinct ; see Egrpr, Coprs) (2) the Libyan or Berber languages of northera Africa; (3) the Ethopic languages of eastern Africa. Its situation thus plainly suggests the theory of its intrnsion from Asia, across the isthmns of Suez, and its gradual spread from that point; and the theory is strongly favoured by the pbysical character of the Hamites, and the historical position especially of the Egyptians, so strikingly different from that of the African races in general. Linguistic evidences of the relationship of Hamite with Semite have also been sought, and by many belicved to be fonnd; but the mainte nance of the tro families in their separateness is an indication that those evidences have not yet been accepted as satisfactory; and such is indeed the case. The Egyptian is a language of extreme simplicity of structure, almost of no structure at all. Its radical nords are partly monosyllabic, partly of more than one syllable, but not in the latter case any more than in the former showing traceable signs of extension by formative processes from simpler elements. It has no derivative apparatus by whick oun-steros are made from roots; the root is the stem likewise ; tbere is nothing that can be properly ealled either declension or conjugation; and the saine pronominal particles or suffixes have now a subjectire value, indicating use as a verb, and now a possessive, indicating use as a nown. There is no netbod known to linguistic science by which the relationship of such a tongue as this with the bighly and peculiarly inflective Semitic can be shown, short of a thorough working ont of the history of development of each family taken by itself, and a retracing in some measure of the steps by which each should have arrired at its present position from a common starting. point; and this has by no means been done. In short, the problem of the relation of Semitic with Hamitic, not less than with Ary"sn, depends upon that of Semitic growth, and the two must be solved together. There are striking correspoudences between the pronouns of the two families, such as, if supported by evidences from other parts of their material, wonld be taken as signs of relationship; but, in the absence of such suppert, they are not to be relied npon, not till it can be shown to be possible that two languages could grow to be so different in all other respects as are Egyptian and Hebrew, and yet retain by inheritance corresponding pronouns. And the possession of grammatical gender by Aryan, Semitic, and Hamitic speech, and by them almost alone, among all human languages, though an extremely noteworthy fact, is (as was pointed out above) in the present condition of linguistic science quite too weak a basis for a belief in the original identity of the three families.

Egyptian is limited to the delta and ralley of the Nile, and is the only Hamitic language which bas ancient records: of the others the existing forms alone are known.

Tbe Libjan or Berber division of the family ocenpies the inhabit: able part of northern Africa, so far as it has not been displaced by intrusive tongues of other connexion-in later times the Arabie, which since the Molammedan conquest has been the cultivatcd tongue of the Mediterranean coast, while the earlier Fandal, Latin, and Punic have disappeared, except in the traces they may bare left in Berber dialectic speech. The principal dialects are the Kabyle, the Shilha, and the Tuarek or Tamashek, corresponding nearly to tha ancient Numidian, Maurctamiar, and Gætulian respectively. Some anthorities add the Haussa, from farther sonth, While by others this is considered a Semitic and by yet others a negro tongue.

The third or Ethiopic division includes as its chief members the Beja or Bisliárin, the Saho, the Dankali, the Somali, and the more
inland Galla; the first two lyine along the Red Sea north of Semitic Abyssinia, the others south of it, to the equator. By some authorities (Lepsius, Bleek) there is added to tho Ilanitic family as a fourth division a groun from extreno southern Africa, the Hottentot and Bushman languages. The groond of this classification is the possession by the liottentot of the distinction of gram matical gender, and eren its designation by sigus closely corresponding to those reed in the Ethiopic dirision. Others deny the sufficiency of this evidence, and rank the llottentot as a separate group of Affican dialects, adding to it provisionally the Bushman, until better knowledge of the latter ahall show whether it is or is not a group by itself. If the Hottentot be IIamitic, we shall have to suppose it cut of at a very remote period from the rest of the family, and forced gradually southward, while all the time suffering misture both of speech and of blood with the negro races, antil the physical constitution of its speakers has become completely metamorphosed, and of its original speech no signs are left save those referred to above; and while snch exceptional phonetic peculiarities have bean worked out as the use of the clicks or clucking sounds (seo Hotrentots) : and this must bo regarded as $t$ least extremely difficult.
4. Monosyllabic or Sonth-eastorn Asiatic Family. -This body of languages may well enough be the aext taken up; and here again (as was the case with the preceding fanily) on account of the prominent importance of one of its dialects and of the people speaking it- the Chinese people and language. The territory of the family includes the wholo south-eastern corner of Asia: China on the north-east, Farther India in the south, and the bigh plateau of Tibet, with tho neighbouring Himalayan regions, to the west ward. The ultimate unity of all these languages rests chiefly upon the evidence of their form, as being all alike essentially monosyllabic and isolating, or destituto of formal structure ; the materia correspondences among them, of accordaut words, are not sufficient to prove them related. The Chinese itself can be followed up, in contemporary records, to a period not far from 2000 B. O., and the language, the people, and their institutions, are then already in the main what they have ever since continued to be (see CHisa); the other leading tongmes come into view mach later, as they receive culture and religion from China on the one hand (the Anamites), or from India on the other (the Tibetans, Burmese, Siameso); and the territory includes great numbers of wild tribes anknown until our own times, whose race-relations and language relations are as yet very obscuro. Current opinion tenda to regard the Anamites, Peguans, and Cambolians as forming a nuore nearly related group or division of the family, and as having been the earlier population of Farther India, in part dispossessed aud driven forward by the later intrusion from the north of Siamese end Burmese, of whom the former are more nearly related to the Chinese, and the latter to the Tibetans; but these greupings reat as yet upon too alender evidence to be accepted with confidence.

The character of tho languagea of this family, especially as instanced by its most important member, the Chiuese, has been pretty fully set forth in the gencral discussions above. They are lagruages of roots: that is to say, there is not demonstrable in any of their words a formative part, limiting the word, along with others similarly characterized, to a certain office or set of offices in the formation of the sentence. That the words aro uitimate roots, counc down from the first period of language-making, we have no reason what ever to believe; and they may possibly bave passed through processes of growth which equipped them with some scanty supply of forms; but no evidence to that effect has yet been proluced. The indications relied on to show an earlier polysyllabism in the family (thongh already in Chineso reduced to monosyllabism before the earlicst historical a ppearance of the language, some 4000 years ago) are the comparatively receut loss of certain final mutes in Chinese worls, and the presence on a considerable scale in Tibetan spelling of added initial and final consonants, now silent in tho literary dialect, but claimed to be atill uttored in some parts of the country. If tho theory connecting these phenomeur bo establisherl, the Tibetan will approve itself to be by far the most primitive of the dialceta of tha family, furnishing tho key to tho history of the reat.

For further details respecting the varions tongucs of the monosyllabic family, the articles on the different divisions of its territory (Burmai, China, Siam, Tibet, \&c.) may bo consulted. The languares all aliko show an addition to the resources of distinction possessed by languages in general, in the use of tones: thint is to say, words of which the alphabetic clements are the same differ in meaning according as they aro uttered in a higher or a lower tone, with the rising or the falling inflexion, and so on. By this means, for example, the monosyllabic clements of tho literary Chinese, numbering but 800 as wo should writu them, aro raised to tho number of about 1500 words.
6. Urab-Allicic (Seythian, Turanian) Family. - China aod Tilset sre bordered on the north and west by the eastern branches of another inmense fomily, which stretches through central and
northern Asia into Enrope, overlapping the European border in Turbey, and reaching acrosa it in Ressia and Scandinavia to the very shore of the Atlantic. Usace has not ao definitely determined as in the case of nost other families by what name it shall be called Turanian is perhaps the commonest appellation, lut also the mons objectionsble. Five principal branches are generally reckonced as composing the family. The two easternmost ara the Tungusian with the Manchu for its principal division, and the Mongol (sue Moncols). Of these two the language is exceedingly sir. fle in structure, being raised but little abovo the formlessness of the Chinese. The three others are: the Turkislo or Tatar, the dian lects of which reach from the mouth of tho Lena (Yakint) to Tarkey in Eurone; the Samoyed, from the Altai down to the aretic shore of $A$ sis, and along this to the White Sea-an unimportant congeries of barbarous tribes; and the Finno-Hungarian, including the tongues of the two cultivated peoples from which it takes its name, and also those of a great part of the population of northerrs and central Russia, to beyond the Ural Mountains, and fanally the Lappish, of morthern Soandinaria. The nearer relation of the Samoyed is with the Finno-llungarian. The Turkish is a type of a well-developed language of purely agolntinativa structure: that is, lacking that bigher degree of integration which issues in internal change. Whether this degree is wholly wanting in Finnish and Ifungarian is mado a question; at any ratc, the languages namen have no reason to envy" the tongues technically called "inflective. Of a valuo not inferior to that of inflective characteristics is one that belongs to all the Ural-Altaic tongues, in varying measure and form, and helps to bind them together into a single [amily-the harmonic sequence of yowels, namely, as between root and endings, or a modification of the vowela of tho endings to agree with that of the root or its final syllable.

While the physical race-characteristics known as Mongolian are wanting in the speakers of the western dialecta of this family, they are conspicuously present in the peoplo of Japan and Corea; ant hence the tendency of scholars to endeavour to connect the languages of the two latter countries, since they also are of agglutinative strue ture (see Japan and Corea), with the family now under treatment as also with one another. Neither connexion, however, can at present be regarded as proved.

Other languages of north-eastern Asia, too little known to group and too unimportant to treat as separate \{amilics, may be mentiones here by way of appendix to their neighbours of the most diversified and widespread Asiatic family. They are the Aino, of lezo and the Kurile lslauda with part of the neighbouring coast; the Kamchatkan: and the Yukagir and Tchuktchi, of the extreme north-east.

The opiniou was recently held by many scholars that tho agglutin. ative dialects-Accadian, Sumirian, \&c.-of the presumed fourders of Mesopotamian cultare and teachors of the Assyrian Semites (sce Babizonia) belonged to the Ural-Altaic family, and specifically to its Finnn-【luagarian branch; but it is believed to bo now generally abaudoned. The mero possession of an agelutinative structure cannot be taken as proving anything in the way of relationship.
6. Dravidian or South-Indian Family. - This is an important Inav! body of nearly and elearly related tongucs, spoken by abonf sian $50,000,000$ jeople, doubtless representing the main population of all India at the tine when the intrusive Aryon tribes broke in from the north-rest, aul still filling most of the southern peniusuia, the Deccan, together with part of Ceylon. In an carlier article (see India) the namea of the dialects havo been given, with iudica tion of their locality and relative importance, and with some account of their leading features. They are languages of a high grave of structure, and of great power and euphouy; and the frincijal ones have enjoyed a long cultivation, founded on that of the Sanskrit. As they obviously bave no Aryan affinities, the attenjut has been made to conncet them also with the Ural-Altaic or Turanian family, but altogether without success, althongh there is nothing in thei style of atructure that should make such connexion imposisile.

Not all the tribes that make up tho nou-Aryan population of India apeak Dravidian dialects. The Sontals and certoin ather wild tribes appear to be of another lincoge, aud aro now generally known as Kolarian.
7. Malay. Pulymsion Franily.-The islaods, greater and smaller, lying of the south-eastern coast of Asia ond those scattered over tho Pacific, all the way from Madogascar to Easter lsland, are filled with their nwn pernliar families of languages, standing in uc knorn relationship with those of the mainland. The principal one among them is the grent Malay-Polynesian family: It fall: into two principal divisions, Malayan and Jolyuesian. The Malayar includes, besides the Malay proper (ace Malais), which occupies the Molaccan peninsula (yert dnubtless not as original home of the division, but by immigration from the islands), the langmages alst of Sumatra, Jova, Borneo, de., of the Philippine Islands, of Formone, and of Madagasmar. together with the coasts of Celebes and other islands oceupied in the interior hy Papuans. The Polynesian divisio: includes most of the tongties of the remaining seatterol groups of
islands, and that of New Zealand. Probably to these are to be added, as a clird division, the Melanesian dialects of the Melanesian Archipelago, of which both the physical and the linguistic peculiarities would in that case be ascribed to mixture with the black Papuan races. All these languages are extremely simple in phonetic form, and of a low grade of structure, the Polynesian branch being in both respects thd lowest, and some of the Malayan dialects having reached a develepment considerably more alvanced. The radical elements are much oftener of two syllables than of one, and reduplication plays an important part in their extension and variation. Malay literature goes back as far as to the 13th century, and there are Javan records even from the early centuries of our era, the result of religion and calture introduced into that island from Brahmanic India; but nane of these have yet been utilized, as they doubtless in time will be, for tracing out the special laws of historical develops. ment prevailing in the family.
8. Other Occanic Familics.-At least twe other immilios. unconnected with the preseding and with one another, are found among the Pacific islands, and only there. The continental island of Australia, with its dependency Tasmania (where, howerer, the native tongue has now become extinct), has its own body of probably related dialects, as its own physical type. They hare been but imperfectly investigated, their importance, except to the professed. student of language, being nothing; but they are not destitute of a rude agglntinative structure of their own. Still less known are the Papuan or Negrito languages, belonging, to the black race with friz:led hair inhabiting most of New Guinea, and found also in the interior of some of the other islands, having heen driven from the coasts by superior intruders of the Malay race.
9. Caucasian Languages.-Oi the existing languages of Asia there remain to be mentioned only those of the Caucasian moun. tains and highlands, between the Black and Caspian Seas, pressed upon the north by Slavonians and Turks, upou the south by Armenians and Kurds and Turks. Its situation makes of the Caucasus a natural eddy in all movements of elnigration between Asia and Eurepe; and its linguistic condition is as if remoants of many families otherwise extinct had been stranded and preserved there. The dialects north of the principal range-Circassian, Mitsjeghian, Lesghian, \&.c.-have not been proved to be related either to one another or to those of the south. Among the latter, the Georgian is much the most widespread and important (see Georgla), and, alone among them all, possesses a literature. The Caucasian dialects present many exceptional and difficult features, and are in great part of so high a grade of structure as to have been allowed the epithet inflective by those who attach special importarco to the distinction thus expressed.
10. Remnants of Families in Europe.-The Basonio people of the wesfern Pyrences, at the angle of the Bay of Biscay, are shown by their speech to be an isolated remnant of some race which was duubtless once much more widely spread, but has now everywhere else lost its separate identity; as such it is of extremo interest to the ethnologist. The Basque language appears to be unrelated to any other on earth. It is of a very higlly agglutinative structure, being equalled in intricacy of combination only by a part of the American dialects. Limited as it is in territory, it falls into a number of well-marked dialects, so that it also may not be refused the name of a "farnily."

The only other case of the kind worth noting is that of the Etruscan language of northern central Italy, which long ago became extinct, in consequence of the conquest and absorption of Etruria by Rome, but which still exists in numerous brief inscrip. tions (see EtruriA). Many attempts have been made to connect the language with other families, and it has even quite recently been propounced Aryan or Indo.European, of the Italican branch, by scholas of high rank; jet it is allogether likely 10 be fually acknowledged, like the Basque, as an isolated fragment.

In order to complete this review of the languages of the Old World it only remains to notice those of Africa which lrave not been already mentioned. They are grouped under two heads : the languages of the south and those of the centre of the continent.
11. Soulh-African or Bantu Famity.-This is a very extensive and distinctly marked family, occupying (except the Hottcntot and Bushman territory) the whole southern peninsula of the contibent from some degrees north of the equator. It has been already: partly described under Kaffraria, and will be treated more in detail under the head of ZULU). It is held apart from all other known families of language by a single prominent characteristic - the extent to which it makes use of prefixes instead of suffixes as the apparatus of grammatical distiuction; its inflexion, both declensional and conjugational, is by appended elements which precede the stem or root. The most conspicnous part of this is the variety of prefixes, different in sidgular and plural, by which the rarious classes or genders (not founded on sex; the ground of classification is generally obscure) of nouns are distinguished; these theni reappear in the other members of the sentence, as adjectives ant verbs and pronouns, which are determined by the noun, thus roducing an alliterative concord that runs through the sentence.

The pronominal determinants of the retb, boll: subjes and sojer, also colvo before it ; but the determinants cf nove of action, as causative, \&ic., are mostly suffised. The langnage in general is rich in the meaus of formal distiuction. Those dialects which border on the llottentots have, apparently by derivation from the latter, the clicks or clucking-sounds which form a conspicuous part of the Hottentot spoken alphabet.
12. Central African Languagcs. -The remaining languages of Afica form a broad band across the centre of the coutinent, between the Bantu on the south and the Hamitic on the cast aud north. They are by no means to be called a family, but rather a great nase of dialects, mumbering by hundreds; of varying structure, as to the relations of which there is great discordance of opinion even arnone the most recent and competent authorities. It is no place here te enter into tlie vexed questions of African linguistics, or even to report the varying views ulon the subject; that would require space wholly disproportioned to the iusportance of African speech in the general sum of human language. There is no small variety of physical typee as well as of speech in the central belt; aud, partly upon the evidence of lighter tint and apparently lighet endowment. certrin races are set off and made a separate divisiou of; such is the Nuba-Fulah divisiou of F. Miiller, rejected by Lepsius. The latter regarded all the varicties of physical and linguistic character in the central belt as dne to mixture betweeu pure Africans of the south and Hamites of the north aud east ; but this is at present an hypothesis only, aud a very improbable onc, since it implies modes and results of mixture to which no analogies are quotable from languages whose history is known; nor does it appear at all probable that the collision of tro races and types of speech should produce such an immense and diverse body of trans itional tyjes. It is far from inıpossible that the present promiuence of the South-African or Bantu fanily may be secosidary, due to the great expansion under favouring circuustances of a race once having no more importance than beloners now to many of the Central-African races, and speaking a tongue which differed fron theirs only as theirs differed from oue another. None of the Ccntral-African languages is a prefix-lauguage in the same degree as the Bantu, and in anany of them prefixes play no greater part than in the world's languages in general : others show special forme or traces of the prefix-structure; and some have features of an exthaordinary character, lardly to be paralleled elsewhere. One group in the east (Oigol, Sc.) has a gender distinction, invelving that of sex, but really founded on relative power and dignity: things disparaged, including women, are put in one class; things cxtolled, including men, are put in the other. This is perhaps the most significant hint anywhere to be found of low a gouder distinction like that in our own Aryan languages, which we usualls regard as being essentially a distinction of sex, while in fact it ouly includes such, may have arisen. Common among the Africar languages, as among many other families, especially the American, is a generic distinction between animate Leiugs aad inaninate tbings.
13. Ancracan Langurges. - With these the case is closely the same as with the Central-African languages: there is an immense number of dialects, of greatly raried structure, of which as yet even tlo nearer groupings are only in part made ont, while the grade and kind of relationship between the groups, if such there exist, is wholly inclear. Some general statements respecting American languages liare been given under Amelisca, and a detailed list and classificatron of them in the article lsmans; hence it is unnecessary to go over the subject again in this place. What we most uced to note is the rery namow limitation of our present knowledre. Even among neirbbouring fanilies like the Algonquin, Iroquois, and Dakota, whose arreement in style of structure ( 101 : synthetic), taken in counexion with the accordant race-type of their speakers, forhids us to regard them as ultimately different, no material correspondence, agreepjeut in words and meanings, is to be traced.; and there are in America all the degrees of polysynthetism, down to the lowest, and even to its entire absence. Snch being the case, it ought to be evident to every one accustomed to deal with this class of sulycets that all attempts to connect American languages as a body with languages of the Old World are and must be fruitless; in fact, all discussions of the matter are at present unscientific, and are tolcrably certain to coutinue on tlrough all time to come.
Litcroture.-Mans of the theoretle ponts discussed above are treated by the Triter with more fulness in his Language and the Study of Language (186iन) and 1.ife and Grouth of Langurge (1S75). Uther English works to consult are 3. Muller's Lectures on the Science of Language; Earrar's Cbmpters on Longuoge; Wedgwood's Origin of Language; Sayce's Principles of Philology and Introduction to the Srirnce of Language, \&c. In Gerinan, sce Paul's Principien der Sprachgeshhiche (Halle, 1880): Delbruck's Einleiturig in das Sprochstudium (Leifsic, 1830 . there is almo an English version); Schteicher's Deutsche spruche; also the works of W. von IIumboldt and of H. Steisthal. As to the classification and relation. ships of lancuares sce Hovelacque's La Linguistique (Paris, 1870) and F. Ships of languages sce Hovelacque's La Linguistique (Paris, 1878), and F. histury of the study see Lersch's spinchphilosophic in progress. As to the histury of the study, see Lersch's spaochphilosophie der Alter (1840); Steinthal's Geschichte der Sprachwissenschtet bei den Griechen und Romern (1803) Deutschland (1869).

## PART II-COMPARATIVE PHILOLOGY OF THE ARYAN LANGUAGES.

The study of Aryan comparative philology has from its ontset necessarily been in close connexion with the study of Sanskrit,' a language unparalleled amongst its cognates in antiquity and distinctness of structure, and consequently the natural basis of comparison in this feld. It is therefere not to be wondered at that we find no clear views of the mutual relationship of the individual members of the Aryan family or their position with regard to other lansuages until Sanskrit began to attract the attention of European philologists, or that the introduction of Sanskrit as an object of study was closely followed by the discovery of the original community of a vast range of languages and dialects hitherto not brought into connexion at all, or only made the objects of baseless speculations. We meet with the first clear conception of this idea of an Indo-European community of languages in the distinguished English seholar Sir William Jones, who, as early as 1786 , expressed himself as follows: "The Sanskrit language, whatever may be its antiquity, is of wonderful structure; more perfeet than the Greek, more copious than the Latin, and more exquisitely refined than either, yet bearing to both of them a stronger affinity, both in the roots of verbs and in the forms of grammar, than could have been produced by accident; so strong that no philologer could examine all the three without believing them to have sprung from some common source which, perhaps, no longer exists. There is a similar reason, though not quite so forcible, for supposing that both the Gothic and the Celtic, though blended with a different idiom, had the same origin with the Sanskrit." ${ }^{1}$ But neither Sir William Jones nor any of his older contemporaries who had arrived at similar conclusions ever raised this important discovery from a brilliant aperçu into a ralid scientific theory through a detailed and systematic comparison of the languages in question. To have achieved this is the undoubted merit of the German, Franz Bopp (q.v.), the founder of scientific philology of the Aryan languages, and subsequently through this example also the founder of comparative philelogy in general. Next to him Jacob Grimm (q.v.) must be mentioned here as the father of historieal granmar. The first part of his famous Deutsche Grammatik appeared in 1819, three years after Bopp had published his first epoch-making book, Ueber das Conjugationssystem der Sanshritsprache. Bopp's results were here at once utilized, yet Grimm's whole system was entirely independent of that of Bopp, and had no doubt been worked out before Grimm knew of his illustrious predecessor. In fact, their scientific aims and methods were totally different. Bopp's interest was not concentrated in comparison as such, but chiefly inelined towards the explanation of the origin of grammatical forms, and comparison to him was only a means of approaching that end.

In this more or less speculative turn of his interest Ropp showed himself the true son of a philosophical period when general linguisties received its characteristic stamp from the labours and endeavours of men like the twe Schlegels and Wilhelm von Humboldt. Jacob Grimm's aims were of a less lofty character than those of Bopp, whose work, to his own mind, was crowned by his theory of the origin of inflexion through agglutination. In confiuing his task to a more limited range than the vast field of Aryan languages embraced in Boppls researches, and thus fixing his attention on a group of idioms exhibiting a striking regularity in their mutual relationship, both where

[^359]they coincide and where they differ, he made it his foremost object to investigate and illustrate the continuous progress, subject to definite laws, by which these lariguages had been developed from their common source. He thus raised the hitherto neglected study of the development of sounds to an equal level with the study of grammatical forms, which had so far almost exclusively absorbed all the interest of linguistie research. Grimm's discovery of the so-called "Lautverschiebung," or Law of the Permutation of Consonants in the Teutonic languages (which, however, had been partly found and proelaimed before Grimm by the Danish scholar Rask), became especially important as a stimulus for further investigation in this line. Grimm's influence on comparative philology (which is secondary only to that of Bopp, although he was never a comparative philologist in the sense that Bopp was, and did not always derive tho benefit from Bopp's works which they might have afforded him) is clearly traceable in the work of Bopp's successors, amongst whom Friedrich August Pott is universally judged to hold the foremost rank. In his great work, Etymologische Forschungen auf dem Gebiete der indo-germanischen Sprachen, mit besonderem Bezug auf die Lautumwandlung im Sanskrit, Griechischen, Lateinischen, Littauischen, und Gothischen (Lemgo, 1833-36), we find Indo-Germanic etymology for the first time based on a scientific investigation of general Indo-Germanie phonology. Amongst Pott's contemporaries Theodor Benfey ${ }^{2}$ deserves mention on account of his Griech Benfey

[^360]isches Tursellexicon (Berlin, 1839), a work equally remarkable for copiousness of contents and power of combination, yet showing no advance on Bopp's standpoint in its conception of phonetic changes.

A third period in the history of Indo-Germanic philology is marked by the name of August Schleicher, whose Compendium der vergleichenden Grammatik der indo-germanischen Sprachen first appeared in 1861. In the period subsequent to the appearance of Pott's Elymologicche Forschungen, a number of distinguished scholars, too large to be recorded here individually, ${ }^{1}$ had devoted their labours to the different branches of Aryan philology, especially assisted and promoted in their work by the rapidly progressing Vedic (and Avestic) studies that had been inaugurated by Rosen, Roth, Benfey, Westergaard, Müller, Kuhn, Aufrecht, and others. Moreover, new foundations had been laid for the study of the Slavonic languages by Miklosich and Schleicher, of Lithuanian by-Kurschat and Schleicher, of Celtic by Zenss. Of the classical languages Greek had found a most distinguished representative in Curtius, while Corssen, Mommsen, Aufrecht, Kirchhoff, \&c., had collected most valusble materials towards the elucidation of Latin and the cognate Italic idioms. In his Compendium Schleicher undertook and solved the difficult task of sifting down the countless details amassed since the days of Bopp and Grimm, and thus making the individnal languages stand out clearly on their common background, while Bopp's attention had been especially occupied with what was common to all Indo-Germanic tongues. There are two prominent featares which characterize this part of Schleicher's work,-his assumption and partial reconstruction of a prehistoric parent-speech, from which the separate Indo-Germanic languages were supposed to have sprung, and the establishment of a long series of phonetic laws, regulating the changes by which that development of the individual idioms had taken place. On Schleicher's views of and contributions towards general comparative philology (which he erroneously proposed to consider as a branch of natural science) we need not enter here.

For some time after Schleicher's premature death (in 1868) Indo-Germanic philology continued in paths indicated by him and Curtius, with the exception, perbaps, of the school founded by Benfey, who had always stood on independent ground. The difference between the two schools, however, was less strikingly marked in their writings, because it chiefly concerns general riews of language and the Indo-Germanic languages in particular; although the characteristic task of the period alluded to was that of working out the more minute details of comparison; but behind all this the general interest still clung to Bopp's old glottogonic problems. Lately, however, a new morement has begun, and a younger school of linguists has sprung up who are united in their opposition to many theories of the older generation, yet often differ materially
krit. Death, nowever, prevented hira from completing more than the above-mentioned preliminary studies by means of which he had intended to open the field for his greater work. (For foller biogranhical details see Bezzenberger, in his Beilräge, viii. 239 sq.)
${ }^{1}$ The extensive progress made in this period is best illustrated by the foundation of tro periodicals especially devoted to Aryan comparative philolos5, Kuhz" Zeitschrifl für verglsichende Sprachforschung, Berlin, from 1551 (now 27 vols.), and Kuhn's'Beiträge zur wergleichenden Srrach forschung, Berlin, from 1558 (8 rols.). Benfey's school is more especially remresented by the contributors to Benfey's Orient rand Occident, Göttingen (3 vols.), from 1862, aud subsequently through Bezzenbergcr's Beitrige zur Kunde der indogemnanischen Sprachen, Crättingen ( 8 rols.), from 187\%. France possesses two periodicals of the same hivd, the Revue de Linguistique, Paris, from 1868, sud the Mémoires de la Societe de Linguistique de Paris, also from 1868, while England is represented by the Proceedings and Transactions of the Philological Society, and America by the Traxsactions of the A merican Philological Association (from 1868)
both with regard to method and the solution of individual problems. In its present state this younger school (often branded with the name of Neo-Grammarians, "Junggrammatiker," by its opponents real and imaginary) is marked by certain distinct tendencies. In the first place, they are inclined more or less to abandon glottogonic problems as insoluble, if not for ever, yet for the present and with the scanty means that Aryan philology alone can furnish for this purpose. In this they are in opposition to the whole of the older school. In the second place, they object to the use of all misleading metaphorical comparisons of processes in the history of language with processes of organic development,-comparisons used at all times, but especially chorished by Schleicher. In the third place-and this has been of the greatest practical import-ance-they hold that our general views of language and our methods of comparison should be formed after a careful study of the living languages, because these alone are fully controllable in every minute detail, and can therefore alone give us a clear insight into the working of the different motive forces which shape and modify language, and that the history of earlier periods of language, consequently, can only be duly illustrated by tracing out the share which each of these forces has had in every individual case of change. Of these forces two are found to be especially prominent-phonetic variation and formation by analogy. They generally work in turns and ofteu in opposition to one anether, the former frequently tending to differentiation of earlier unities, the latter to abolition of earlier-differences, especially to restoration of conformity disturbed by phonetic change. There are, however, other important differences in the action of the two forces. Phonetic change affects exclusively the pronunciation of a language by substituting one sound or sound-group for another. From this simple fact it is self-evident than phonetic changes as such admit of no exceptions. Prcnun-ciation-that is, the use of certain sounds in certain cona binations-is perfectly unconscious in natural unstudierd speech, and every speaker or generation of speakers has only one way of utterance for individual sounds or their combinations. If, therefore, a given sound was orce changed into another under given circumstances, the nerr sorund must necessarily and unconsciously replace its predecessor in every word that falls under the same rules, because the older sound ceases to be practised and therefore disappears from the language. Thus, for instance, the sound of the short so-called Italian $a$ in English has become exclanged for the peculiarly English sound in max, hat, dec., which is so exclusively used and practised ncw by English speakers that they feel great difficulty in 1,roucuncing the Italian sound, which at an earlier period was almost as frequent in English as in any other language that has preserved the Italian sound up to the present day. Again, the sound of the sacalled long English a in make, paper, \&c... althougk once a monophthong, is now pronounced as a diphthong. combining the sounds of the English short $e$ and $i$, and no trace of the old monophthong is left, except where it was followed by $r$, as in hare, mare (also air, their, where, \&cc.). where the a has a broader sound somewhat approaching that of the short $a$ in kat. This last instance may at the same time serve to illustrate the restrictions made above as to sounds changing their pronunciation in certain groups or combinations, or under given circumstances only. We may learn from it that phonetic change need not always affect the same original sound in the same way in all its combinations, but that neighbouring sounds often influence the special direction in which the sound is modified. The different sounds of the English a in make and hare are both equivalerats of the same Old English sound $\check{a}$ ( $=$ the Italian short a) in macian, hara. The latter sound has
been split in two, but this process again has taken place with perfect regularity, the one sound appearing before $r$, the other before all other consonants. It is easy to sce that the conmon practice of comprising the history of the Old English io in the one rule, -that it was changed into the sound of the $a$ in make except when followed by an $r$, -can only be defended on the practical ground that this rule is convenient to remember, because the words exhibiting the former change are more numerous than the instances of the latter ; apart from this there is nothing to justify the assumption that one of these changes is the rule and the otber the exception. The fact is, that we have two indeyendent cases of change, which ought to be stated in two distinet and independent rules according to the different positions in which the original $\check{a}$ stood before the splitting began. It is also easy to observe that the variety of modifying influences may be much more manifold than in the present instance of make and hare, and that the number of special phonetic rules in such cases must be increased in proportion to the progress made in the investigation of the said modifying powers. In this respect much still remains to be done, but what has been achieved is more than sufficient to prove the correctness of the statement from which we started above, that phonetic rules in themselves are without exceptions, however often phonetic processes may have been crossed and more or less effaced by non-pinonetic influences in actual (especially literary) language, such as mixture of dialects, formation by a nalogy, and the like.
Analogical change, on the other hand, does not affect the pronunciation of a language as a whole in the way plonetic change does, but is confined to the formation and inflesion of single words or groups of words, and therefore very apt to bear an entirely arbitrary and irregular character. A. few instances will be sufficient to illustrate this. In Old English a certain number of substantives formed their plurals by mutation of the root-rowels, as fôt-fét or bócbéc. In Modern English this system of inflexion has been. preserved in some cases, as in font-feet, and altered in others as book-books. Nnow, while foot, feet, and look are the regular modern phonetic equivalents of the old fôt, fet, bóc, the plural books can in no way be phonetically traced back to the old béc, the phonetical equivalent of which in Modern English would be *beech. The only possible explanation of a form like books is that the older bec was at some date given up and replaced by an entirely new formation, shaped after the analogy of the numerous words with a plural in -s without modification of the root-vowel. That this should have been done in the case of book, but not in that of foot, is an accident, which must be accepted as a fact not allowing of any special explanation. Let us now take another instance from the English verb. In Old English the different persons of the preterito indicativo in the so-called strong (irregular) verbs were generally distinguished by different root-vowels ; ridan, "to ride," and bindan, "to bind," for instance, form their preterites thus: ic râd, $\delta \hat{a}$ ride, hé rád, wé, gé, hiêe vidon, and ic band, ©ií bunde, hé band, wée, gé, hié bundon. In Modern English this difference in the root-vowels has been abandoned, and rode, bound now stand for all persons, rode being the modern phonetic equivalent of the 1 st and 3 d sing. rad, , whilo bound represents the $u$-forms of bindan. Inasmuch as a similar process of levelling has been carried through in all preterites of Modern English, regularity prevails even here. But when we look to its results in the individual verbs we soon find that the choice amongst the different forms which might have served as starting.points has been entirely arbitrary. It is indeed impossible to say why the old singular form should have been chosen as a model in one case, as in rode, and the old nlural form in
another, as in bound. From these and numerous similar instances we must draw the conclusion that it is beyond our power to ascertain whence analogical changes may start, and to what extent they may he carried through wheu once begun. All we can do is to carefully classify the single cases that come under our observation, and in this way to investigate where such changes are especially apt to take place and what is their general direction. As te the latter points, it bas been observed before that levelling of existing differences is one of the chief features in ana. logical clange (as in the case of rode and bound). As to the former, it must be borne in mind that, before any analogical change can take place, some mental connexion must exis\$ beîween the words or forms serving as models and those which are remodelled after the types suggested to the mind of the speakers through the former. Of such natural mental combinations two classes deserve especial notice: the mutual relationship in which the different, say inflexional, forms of the same word stand to each other, and the more abstract analogies between the inflexional systems of word-groups bearing a similar character, as, for instance, the different derlensions of nouns and pronouns, or the different conjugations of verbs. The instance of rode, bound may serve to illustrate the former category, that of books the latter. In the first case a levelling has taken place between the different forms of the root-vowels once exhibited in the different preterite forms of ridan or bindan, which elearly constitute a natural group or mental unity in consequence of their meaning. The form of rode as a plural has simply been taken from the old singular, that of bound as a singular from the old plural. In the case of $b 00 k$-looks for büc-bée, this explanation would fall short. Although we might say that the rowel of the singular here was carried into the plural, yet this would not explain the plural -s. So it becomes evident that the old declension of bóc-béc was remodelled after the declension of words like arm-arms, which had always formed their plurals in $-s$. Isolated words or forms, on the other hand, which are no part of natural groups or systems, inflexional or formative, must be regarded as commonly safe from alterations through analogy, and are therefore of especial value with regard to establishing rules of purely phonetic development.

It is true that the distinction between phonetic and analogical change has always been acknowledged in comparative philology. At the same time it cannot be denied that analogical changes were for a long time treated with a certain disdain and contempt, as deviations from the only course of development then allowed to be truly "organic" and natural, namely, that of gradual phonetic change (hence the epithet "false" so constantly attached to analogy in former times). Amongst those who have recently contributed most towards a inore correct evaluation of analogy as a motive-power in language, Professo Whitney must be mentioned in the first place. In Gernany Professor Scherer (Zur lieschichte der deutschen Sprachc, 1868) was the first to apply analogy as a principle of explanation on a larger scale, but in a wilfnl and unsystematic way. Henco be failed to produce ar: immediato and lasting impression, and the merit of having introduced into the practice of modern comparative philo logy a strietly systematic consideration of both phonetic and analogic change as co-ordinate factors in the development of language rests with Professor Leskien of Leipsic, and a number of younger selolars who had more or less experiencel his personal influence. Amongst these Brige mann, Osthoff, and Paul rauk foremost as the most vigorous and successful defenders of the nerv metliod, the correctness of which has since been practically acknow. ledged by most of the leading philologists of all shades.
who in point of fact follow it in their investigations, in spite of the lively theoretical protest which some of them continue to maintain against it, and in spite of the general feeling of hostility and inclination towards mutua: distrust often but too clearly visible in recent linguistic publications, from whaterer side they may come. ${ }^{1}$

From this historical sketch we may now proceed to a short examination of some of the chief results of Aryan comparative philology.

The most prominent achievement of the researches of Bopp and his followers was to prove that the majority of the European languages and dialects, together with a certain number of important languages spoken in Asia, form one great family,-that is, that they hare sprung from one common source or parent-language. The name now mostly used in England for this community is Aryan languages. American and French scholars generally prefer to say Indo-European languages, while the name of Indo-Germanic languages is still almost universally used in Germany. It is hard to decide for or against any of these names from a scientific point of view. The word IndoGermanic was not inappropriately coined by combining the names of the most easterly and westerly members of the family, the Indian and the Germanic or Teutonic group. ${ }^{2}$ Indo-European seems to be a less lucky invention, as this combination of geographical names would erroneously point to all the languages of India and Europe as the constituents of our family, while a large number both of Indian and European idioms belong to entirely unrelated groups of languages. Aryan would no doubt be the best name in itself, for it seems that the primitive orefathers of the Aryan nations used the word Aria as a ational name themselves. We find at least the Sanskrit Arya thus used in India, and similarly the Old Persian Ariya (in the cuneiform inscriptions of Darius), Zend Airya in Persia (whence the later Eran, Iran), and perhaps Eriu, gen. Ereinn, as the national name for Ireland. ${ }^{3}$ But before the word Aryan came to be applied in the sense defined above it had for some time been used, and it is still largely used, in a more restricted sense as the special collective name for the languages of the Indian and Persian or Iranian groups of the Indo-Germanic fämily . This ambiguity renders the use of the word Aryan less recommendable than it would be had its meaning been properly fixed from the beginning. It seems that outside of England Aryan will hardly gain ground ; some recent attempts to introduce the name into Germany have utterly failed, and in the same way the other nations who share in scientific research in this demesne cling to the older names.

This large Indo-Germanic or Aryan family, then, to revert to our principal task, consists of ten groups or sub-

[^361]families of languages, three of which are located in Asia while the rest belong to Europe. ${ }^{4}$

1. The Indian Family, in which Sanskrit, especially in its oldest form, preserved in the Vedic texts, stands foremost in rank. Of the older stages of the language Prakrit and Páli may be mentioned here, - the former, in its various branches being the mother of the modern Indian dialects of Aryan descent (including also the Gipsy language), the latter (see above, p. 183) the idiom of the sacred books of the southern Buddhists. ${ }^{5}$
2. The Iranian or Persian Family, represented in the earliest period by Old Persian, scanty remnants of which have come down to us in the Achæmenian cuneiform inscriptions, and Zend, or, as it is also called, Old Bactrian, the language of the Zend-Avesta, the sacred books of the Zoroastrians. The chief modern representatives of this group are Persian, Afghan, Kurdish, and Ossetic. ${ }^{0}$
3. The Armenian Family, consisting of the different living dialects of Armenian. Armenian has but recently been proved to be an independent member of the Aryan family. It partakes of many peculiarities of the Iranian group, but at the same time shares several important characteristics of the European languages, so that it cannot be classed as a subdivision of either of these groups. ${ }^{7}$
4. The Greek Family, comprising the various old dialects of Greek, and the modern Romaic idioms, which have been developed out of the later кotvi that had gradually superseded the old dialectal varieties. ${ }^{8}$
5. A fifth family, which may once have had a far larger extension, is now only represented by one surviving member, the Albanian language. As we have no old sources for this idiom, and only know it in its modern state of atter decay, it is extremely difficult to obtain definite results concerning its origin and position relatively to the surrounding languages. Bopp seems to have proved, however, that Albanian actually is an Aryan idiom. ${ }^{9}$ It is also certain that it belongs to the European type of Aryan, yet it is not particularly closely allied with Greek, as has often been assumed, but shows some remarkable coincidences with the northern European languages. ${ }^{10}$
6. The Italic Family. Its most important representative is Latin, from which the modern Romance languages have sprung. Closely connected with Latin was the Faliscan dialect, which is preserved in a few inscriptions only. A second branch of Italic is formed by V'mbrian and Oscan, $^{\top}$ both of which soon became extinct through the overpowering influence of Latin, like the other less widely diffused idioms once spoken in Italy. ${ }^{11}$
*The fullest, yet now somewhat antiquated, account of all the members of the Aryan family will be found in the article "Indo-germaniscber Sprachstamm," by A. F. Pott, in Ersch and Gruber's Excyklopüdie (Leipsic, 1840). See also especially Th. Benfey, Geschichte der Sprachwissenschaft, pp. 601-683.
${ }_{6}^{5}$ For further particulars see Sanseritr.
6 See the articles Pablavf (supra, p. 134 sq.) and Persid (supra, p. 653 sq.), and for the linguistic characteristics of this group H. Hübschmann, in Zeitschrift für vergl. Sprachforschung, xxiv. p. 372 sq.

7 See H. Hubschmann, "Ueber die Stellung des Armenischen in" Kreise der indo-germanischen Sprachen," in Zeilschr. vergl. Sprachf., xxiii. p. 5 sq., where further references to earlier treatments of this question are given.
${ }^{6}$ See Greece, vol. xi. p. 129 sq. An exhaustive summary of all prior contributions towards linguistic elucidation of Greek is given in Gustav Meycr's excellent Griechische Grammatik, Leipsic, 1880, whicb mnst now be considered the standard book on Greek grammar, together with the well-known works of G. Curtius, quoted at vol. xi. p. 136.

Bopp, "Ueber das Albanesische in seinen verwandtschaftlichen Beziehungen," Berlin, 1855, in Abhandl. Berl. Akad.
${ }^{20}$ See especially G. Meyer, "Die Stellung des Albanesischen im Kreise der indo-germ. Sprachen," in Bezzenberger's Beiträge, viii. p $1 \$ 5 \mathrm{sq} .$, and Albanesische Studien, Vienna, 1883. For other references, cp. Benfey, Geschichte der Sprachwissenschaft, p. 643 sq.
${ }^{11}$ A sketch of the history of Latio is given under Latms Lancidage: a list of the chief books concerning the other dialects will be found in the appendix to Sayce's Intr. to the Science of Lang., vol. ii.
7. The Celtic Family, once covering a large part of western Europe, but now reduced to comparatively scanty remnants in the north-west of France and in the British islands. Among its extinct members the language of the Galatians in Asia Minor may be mentioned, of which little more is known than that it was Celtic. The carliest documents of Celtic speech we possess are somo inscriptions in the idiom of the Gallic inhabitants of France and northern Italy. The surviving branches of Celtic show a clear division into two groups: the Northern or Gaelic group, formed by Irish, Gaelic or Scotch, and Manx, and a Southern or Britannic group, consisting of Welsh or Cymric, Cornish (extinct since 1778), and Armorican or Bas Breton in Brittany. The fundamental authority for the comparative study of Celtic grammar is Zeuss, Grammatica Celtica, 1853 (2d ed. by H. Ebel, 1871). After Zeuss, Stokes and Rhŷs in England, Ascoli in Italy, Ebel, Windisch, and Zimmer in Germany, and D'Arbois de Jubainville and H. Gaidoz in France have been the chief contributors to this field of research. The last-named is also the editor of a periodical especially devoted to Celtic studies, the Revue Ccltique (Paris, from 1870). ${ }^{1}$
8. The Germanic or Teutonic Family. This well-developed family is divided into two main groups, which are now commonly denoted Eastern and Western Germanic. The members of the former are Gothic (see Gothic Language, vol. x. p. 852 sq.) and Scandinavian, with an castern and a western subdivision, the former comprising Swedish and Danish, the latter Norse and Icelandic. Western Germanic, on the other hand, consists of English, Frisian (these two seem to form a separate branch), Saxon or Low German, Frankish (including Dutch), and Upper German (sce article German Languade). The dialects of the numerous other Teutonic tribes not mentioned here bave died out without leaving sufficient materials for linguistic classification.
9. The Baltic Family, comprising three distinct idioms -Prussian, Lithuanian, and Lettish. Prussian became extinct in the 16 th century. The few specimens of this highly interesting language which have been. preserved are collected by Nessclmann, Die Sprache der alten Preussen (Königsberg, 1845), and Ein deutschpreussisches Vocabularium (ibid., 1868). The same author has also published a dictionary, Thesaurus linguæ Prussicæ (Berlin, 1873). Amongst other contributions to Prussian grammar, Bopp's essay, Ueber die Sprache der Altpreussen (Berlin, 1853), is especially noteworthy. Of the two other branches, Lithuanian is the more important for comparative philology. The chief grammars are those by Schleicher (IIandbuch der litauischen Spracke, 2 vols., Prague, 1856-57) and Kurschat (Litauische Grammatik, Halle, 1876) ; the best dictionary is by Kurschat (Worterbuch der lit. Spracke, 2 vols., Ialle, 1878-83). Some of the oldest texts are now being reprinted by Bezzenberger. ${ }^{2}$ For Lettish, Bielenstein's grammar (Die lettisctie Sprache, 2 vols., Berlin, 1863-64) and Ulmann's dictionary (Lettisches W'örterbuch, Riga, 1872) are the first books to be consulted.
10. The Slavonio Family. There are two main branches of Slavonic. The so-called Southern or South-Eastern branch embraces Russian, Ruthenian (in Galicia), Bulgarian; Servian, Croatian, and Slovenian. The second branch is generally designated by the name of Western Slavonic. It is chicfly represented by Cechish or Bohemian and Polish. With the former the Sorbian dialects spoken

[^362]in Lusatia are very closely connected. Polish, again, is subdivided into Eastern Polish or Polish Proper and Western Polish, a few remnants of which now survive in the Kas subian dialects of Prussia. About the cxtinct members of this last group, which are generally comprehended under the name of Polabian dialects, Schleicher's Laut- und Formenlehre der polabischen Sprache (St Petersburg, 1871) and an article by Leskien in Im neuen Reich, ii. p. 325, may be consulted. The oldest Slavonic texts, some of which go as far back as the 10 th century, are a number of books destined for the use of the church. From this circumstance the peculiar dialect in which they are written is often called Church Slavonic. Schleicher and others identify this dialect with Old Bulgarian, while Miklosich thinks it should be classed as Old Slovenian. For comparative purposes as well as for Slavonic philology this idiom is the most important. The chief grammars are Schleicher, Formenlehre der Kirchenslavischen Sprache (Bonn, 1852) ; Miklesich, Laut- und Formenlehre der altslovenischen Sprache (Vienna, 1850) ; , and Leskien, IIandbuch der altbulyarischen Sprache (Vienna, 7871). The fundamental works on comparative Slavonic philology are Miklosich, Vergleichende Grammatik der slavischen Sprachen (4 vols., Vienna, 1852-68; 2d ed. of'vol. i., Lautlehre, 1879), and Lexicon Palæoslovenico-Graco-Latinum (Vienna, 1862-65). A large number of special contributions are collected in Jagic, Archiv für slavische Philologie (Berlin, from 1876).

The mutual relationship of these ten families may be shortly characterized by saying that they are dialects of the primitive Aryan parent-speech, which at an early period of its existence must have formed a linguistic unity, but subsequently became dissolved into these subrivisions. This fundamental view now seems to be universally admitted to be correct. But it is extremely difficult to go beyond it in attempts to trace out the history of the process of dissolution. One problem offering itself at the very outset of such an attempt (although more of an ethnological than philological character) must at once be dismissed as insoluble, - the question of the original home of our Aryan forefathers and the directions of the wanderings that brought the single members of the great original tribe to the seats occupied in historical times by the several Aryan nations. There exist indeed no means for deciding whether they came from the north-eastern part of the Iranian plateau near the IIindu-Kush Mountains, as was once generally assumed, or whether Europe may boast of being the mother of the Aryan nationality, as some authors are now inclined to believe. ${ }^{3}$ The chicf philological difficuity lies in the fact that somo of these ten families stand in closer relationship with certain others than with the rest, so that they seen to form separato independent groups, and yet these groups cannot be severed from the rest without overlooking important linguistic facts which seem to speak for the existence of a closer connexion between single members of one group and single members or the whole of another. Before attention was drawn to this latter point it was casy chough to account for tho origin of the grouping alluded to. If cwerything that i common to all Aryan languages must have originated : the common parent-speech - and the correctness of th assumption can hardly be doubted-then crecything that is common to all the families of one particular group, but strange to the others, must be assigned to a periol when thicse familics formed a unity by themselves and were disconnected with the other stock. The fact, for instance, that all the luropean languages possess the three vowel. $a, e, o$, where the Indian and Iranian group slow the uniform a, which was then believed to be the primitive

[^363]eound, seomed to indicate that the primitive Aryan stock had once been split into two halves, one of which remained in Asia and retained the primitive $a$-sound, while the other half emigrated to Europe and there developed the new vowel-system, before any new divisions took place. The Aryan parent-speech would thus appear to have been split into a European and an Asiatic "base-language." Similar facts in the history of the single European languages then led to the further assumption of a southern Enropean base as the parent of Greek, Italic, and Celtic, and a northern European base for Germanic, Baltic, and Slavonic, and, with further subdivision, an Italo-Celtic and a Litu-Slavic base for Italic and Celtic on the one hand and for Baltic and Slavonic on the other. The prehistoric development of Aryan, according to this genealogical theory (which makes division of language dependent on division of nations), may be illustrated by the following genealogical table. ${ }^{1}$


It may still be admitted that at least the mutual position of the ten families is not the same in all cases. It cannot be doubted that Indian and Iranian rescmble each other more than either of them does any other family. The same may also be said of Baltic and Slavonic, and eren of Italic and Celtic, however different the latter two may appear to, be at first sight. ${ }^{2}$ But it is impossible to carry this system of genealogical grouping through. It will be observed that not all the ten families are represented in

Ganiea-
Logical
theory riticize the genealogical tree given above; Albanian and Armenian have not foumd a place in it, nor could they be introduced without disturbing the entire table. If we look at Armenian, for instance, we find that its structure and phonology on the whole follow the Asiatic type, and yet Armenian shares the European vowel-system alluded to before; compare, for instance, Armenian berem, "I bear," with Greek ф'́p $\omega$, Latin fero, Old Irish berimm (and dobiur for * do-beru), Gothic baira (pronounced bĕra), Lith. beru, Slavonic bera, against Sanskrit bhirami, Zend barami. Armenian, then, is half European, half Asiatic, and if such an intermediate idiom exists it is impossible to make a strict distinction between Asiatic and European. Let us take another instance. All the Asiatic languages have changed the original palatal $k$ into sibilants, and the same change re find again in Slavonic and Baltic, both of which otherwise clearly belong to the European type ; compare, for instance, Sanskrit and Zend ducan, "ten," Armenian tasn, Slavonic desetr. Lith. dêeszimt, with Greek סéka, Latin decem, Old

1 This pedigrea is the ooe ultimately given by Schleicher. Others have assumed more or less different degrees of relationship. Greak and Italie, for instance, were for a long time beliaved to be panticularly sear rclations. A totally contrary view would come nearer the truth. Greek and Latin are about as different, both in phonology and grammatical structura, as any two members of the Aryan faraily; indeed there is nothing to recommend their combination bat the intimata connexion in which tha two nations and their literatures bave stood within bistorical times, and the custom derived therefrom of studying the two classical languages torether from our schooldays.
${ }^{2}$ Amongst the characteristics of these two groups the general resemblance in the declension, and in the verb the formation of a lutura in $b$ or $f$ (Latin amabo, Old lrish carfa, ruo charb) and of a 1 resive io $r$ (Latin fertur, Old Irish cuthir, \&ic.), are the most ileportant.

Irish deich (for *dekim), Gothịc taihun. In a similar way Litu-Slavic and Germanic are connected by the formation of a plural dative in mi, as in Gothic wulfam, Lith. vilkams, Slavonic vư̌たomư, against the Sanskrit -bhyas, Latin -bus, Irish $-b$; and so all round. The consequence is that every attempt at grouping the Aryan families of speech on the genealogical basis must fail, because it wonld have to cut asunder some of the natural ties that hold the single families together. It is true that some of the coincidences falling noder this head may be due to mere chance, especially those in phonology; for we often see the same phonetic processes going on in languages which stand in no connexion whatever at the time. Yet in the case before us the number of the actual coincidences is ton large to allow of such an explanation, and the fact of their existence is made all the more striking from the circumstance that it is each pair of neighbouring families which shows these connecting links. If they prove anything (and it cannot be doubted that they do), we must necessarily come to the conclusion that every suclo link is a witness for at least a temporary connexion between the two languages or families it holds together. To assume such temporary connexions in the time after a true division of nations had taken place (that is, to assume, for iustance, that Slavonic had come into contact with the Asiatic langnages after the Europeans had migrated from Asia to Europe, or the forefathers of the present Asiatic nations from Europe to Asia, as the case may be) seems impossible. It is likewise highly improbable that connexions intimate enough to leave distinct marks in language existed at a time when the original tribe had spread over the wide regions now covered by the Aryans, even supposing this spreading to have been so gradual as not to cause any break. in the continuity of the Aryan population. And, even if we concede this, how are we to account for the fact that we have no longer the supposed continuity of speech, but well-defined single languages, whose separation must, after all, be due to breaks in the continuity of intercourse between the respective speakers? These and similar reasons point to the assumption that the origin of the phenomena alluded to must be sought in a remote period, when the Aryan tribe had an extension small enough to permit continuity of intercourse, and yet large enough to allow of dialectic variations in its different districts. In other words, when the actual break-up of the Aryan tribe into different nations came to pass the Aryan parent-speech was no longer a homogeneous idiom, but the development of dialects had begun. On their following wanderings, then, those trihes or clans would naturally cling together which had until then lived in the closest connexion both of intercourse and dialect (for community of intercourse and of speech always go together), or, as we might also say, the old unity wonld naturally be broken up into as many parts as there had been dialectic centres. Transition dialects, which might have been spoken in the outlying parts of the old dialectic districts, would also naturally be then reduced to a common level in consequence of the general misture of speakers that could not bnt have taken place on wanderings so extensire as those of the Aryan tribes must have been.

Such an assumption would indeed solve most of the difficuities mentioned above, esjuecially the peculiar way in which the single families of Aryan are linked together. Each of these wonld then correspond to one of the main dialects of the parental language, and their mutual affinities would therefore be of the sane kind as those of neigh bouring dialects, say, of any living speech. And in these nothing is more common, nay even more characteristic, than the gradual transition from one to the other, so that pach dialect of an intermediate position partakes of snms
of the peculiarities of its neighbours to the right and left. In Old English the Kentish dialect, for instance, in some respscts goes with West Saxon against Mercian, in others with Mercian against West Saxon, sometimes West Saxon and Mercian combine against Kentish, and sometimes each of them stands by itself, as the following table will show.

| Wegt Saxon. |  | Kentish. |  | Mercian. |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| hilpd |  | hilpd | II | helpcod | (he) helps. |
| leoht |  | leoht | 11 | leht | light. |
| dêd | 11 | ded |  | ded | deed. |
| hierde | II | hiorde |  | hiorde | (shep-)herd. |
| dâl | 1 | del |  | 1 det | desl. |
| gylden | 1 | gelden |  | 1 gylden | golden. |
| field | 11 | feld |  | 11 falled | (he) falls. |
| wierp ${ }^{\text {d }}$ | 11 | veeorpo |  | If veorped | (he) throws. |

If the inhabitants of the old kingdoms of Wessex, Kent, and Mercia had separately left their English abodes and wandered back to different parts of the Continent after their dialects had developed in the way illustrated above, would not their dialects have gradually developed into independent languages exhibiting the same characteristic features of mutual relatinnship as those found in the Indo-Germanic idioms ? ${ }^{1}$
It remains to give a short review of the main character istics of Indo-Germanic, both phonetic and structural.
A. Phonology. - The consonent system of the Aryan parent-language was chiefly characterized by the prevalence of stopped (explosive) counds and the scarcity of spirants. The only representatives of the latter class were $s$, and in \& few cages $z$, while there is no trare of eounds so common in modern languages as the English $f_{1}$ th, $3 \Omega_{\text {, }}$, or the German ch. Besides etops and apirants the system comorised nasals, liquids, and semi-rowels.
The stops were either voiceless (surd), like the English $p, i, k$, or voiced (sonant), like the English $b, d, g$, and either pure (nnaspirated) or aspirated. By combining these two distinctions we arrive at foor chief varieties of stops, which are generally thus symbolized: $p_{s} p h, b, b h$ for the labial, $t, t h, d, d h$ for the deatal class, $\& c$ c. Here the $p, t, k$ denote unaspirated voiceless stops, $p h, t h, k h$ their aspirates ; $b, d, g$ voiced stops, and $b h, d h, g h$ their sspirates. In pronouncing theso sounds English readers should be careful not to give the Arysn $p, t, k$ the value of the English $p, t, k$, because these are always slightly aspirated. The true unaspirated gound is still found in the Romance and the Slavonic langueges, ia modern Greck, \&c. The aspirates $p h$, th, kh should be sounded with a strong escape of breath after the explosion of the stop, inserting a diatinct $h$ between the initial $p, t, k$ and the following sound (es is often done in Irish pronunciation; initial $p, t, k$ in Danish may also be taken as examples). In the so-called medix $b, d, g$ the voice should always be distinctly audible, as in French, or in Eaglish medial b, $d, g$ (initial b, $d, g$ in English are often voiceless). The pronuncistion of the voiced aspirates $b h, d h, g h$ is a very voxed question, as these sounde hare disappeared from sll the living Aryan languarges except the modern Indian dialects, and these neem to show differonces in the pronumciation of the aspirates which have not yet been sufficiently cleared up. The old Indian grammarians made their aspirates out to be roiced stops follorved by a corresponding, that is voiced, aspiration, and this description seems to correspond with the observations of Mr Alex. Ellis, ${ }^{2}$ who found that in the Benares pronunciation of Sanskrit bha, dha, gha aro distinguished from $b a$, da, ga merely by a somewhat stronger pronuncintion of the vowcl. It scems, however, that another pronunciation exists in the west, and that bha, for instanco, in Dombny Is actually pronounced ns a distinctly voiced b followed by a common $\frac{k}{5}$ tho voice is brokon off simultaneously with the opening of tlios lips, to that no vocalic-sound is inserted betweea the $b$ and tho $h$ If this pronunciation was not original in Aryan, it seems to have come in at an carly period; for it would be extrencly difienlt to cxplain the transition of original $b h, d h, g h$ into the Grock roiceless

1 A dotailsd history of the different yiewe expressed with regard to the mutual relationships of the InilosGermanic lantuages has becn Given by (1. Schradcr, Spocehverglcichung und Cullwrgeschichice, p. 66 sq.; cp. especially Joh. Schundt, Die Fermarulschaflsecriàt taisae der indog. Spruchen, Vienua, 2872 ; a. Fick, Die chemalige Sprach. einheit der Indogernanen Ewr,pas, Güllingen, $18: 3$ (reajewed by Scbmidt, in Jenaer fitenaturzeilung, 1874, r. -01 sq.); A. Leskien, Die Deklination in Slavisciz-Litanisilicn und Germanischern, Leipsic, 1876 (Introduction) ; Paul, Prinifigien der Sprachigeschiche, ch. xil. ; K. Brugmana, " Zur Frage nach den Verwandtschaítsverlaittnissea der indog. Sprached," in Techmer, Inernationale Zeitschrifl fur allgem. Surachwissenschaft, i. (1S84), p. 226 a.
$\checkmark$ U. Atrly Engliss, Pronunciation, iv. p. 1135 sq .
aspiratea $\phi, \theta, \chi$ (as in Greek $\phi \notin \omega$, originally prononnced $p \cdot h$ ero, compared with Sanskrit bharāmi), unless wo start from a roiceless aspiration.

With regard to their positions, the labials $p, p h, b, b h$ do not seem to have differed from the common European labials of the present day. The so-called dentals $t, t h, d, d h$ were really dental, that is, formed by touching the. lower rim or back of tho upper teeth with the tip of the tongue (in the pronunciation of tho English $t, d$ the tongue is raised towards the upper gams). This purely dental pronunciation is still preserved in most of the Asiatic nnd some European languages. The supradental class represcnted in the Indian languages by the so-called cerebrals or linguals ! $t h, d, d h$ seems not to have existed in primitive Aryan, but was most prob. ably imported into Indian from the Dravidian idioms of southern India, where these sounds are very common. Of back consonants Aryan possessed two distinct parallel sets, now generally symbolized by $h^{1}, k h^{1} ; g^{1}, g h^{1}$ and $k^{2}, k h^{2}, g^{2}, g h^{2}$ respectively. ${ }^{8}$ They may be characterized as froat and back gutturals, or possibly as palatals and gutturals proper (compare the Semitic distinction of $\bar{\square}$ and $P$ ). The distinction of the two series is best preserved in the Asiatic languages and Litu-Slaric, where the front gatturals or palatals passed into spirants, while the back gutturals (at least originally) retained their character of explosives. In the other languages the difference is less clearly marked, as will be seen from the following table of correspondences.

| Aryan. | Sans. | Zend. | Arm. | Slav. | Lith. | Greek. | Lat. | Irish. | Germ. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $k 1$ | f | - | 8 | $\stackrel{ }{ }$ | 83 | ${ }^{*}$ | c | c, ch | (g) |
| ${ }^{10}$ | $j$ | \}: | ts | \}, | \} | $\gamma$ | , |  |  |
| gh1 | $h$ |  | $z_{1} d z$ |  |  |  | $h, g$ |  | 0 |
| $k^{8}$ | $k_{1}, c^{\text {c }}$ | $k_{1}, c(x, s)$ | $k, k h$ | k, $\ell, 0$ | $k$ | $\boldsymbol{\kappa}, \pi(\tau)$ | q, c | c, $\mathrm{Ch}^{+}$ | $h v p, h(u, g)$ |
| $0^{8}$ | g, j |  | K | O, | \}, 2 | $\boldsymbol{\gamma}(\beta, \delta)$ | 0 |  |  |
| gh ${ }^{3}$ | gh, $h$ | g $\mathrm{J}(\mathrm{z})$ | $g$ (\%) | \% 0,5 | 0, 2 | $\chi(\theta)$ | h.g | \}, 0,6 | (3) 20 |

Of nassls there were four, corresponding to the four classes of stops, Nas.l
$m, n$, and two guttural ones, which may be written $\eta^{1}$ and $\eta^{2}$; the :'ud latter only occur before the corresponding explosives. Of liquide we find $r$ and $l$ in the individual languages, but frequently interchang. ing. It has been assumed, thereforo, that Aryan had only one sound instead of the tro, which was afterwards developed into either $r$ or $l$. There seems to be sufficient reason, however, to believe that the later distinction of $r$ end $l$ was, founded on some parallel distinction in Aryan; most probably we have to assume the coeristence of tro varicties of r.sounds; the one which, at a later period, passed into $r$ may have been a distinct trilled $r$, while the second, the antecedent of $l$, may have been an nntrilled variety. We find a similar distinction in the semi-vowels $y$ and $w$, cach of which must have had tro distinct varieties. The first varicty of $y$ is in Greck represented by ', the second by $\zeta$, as in $\delta 5$, 5 uybv, compared with Sanskrit $y d s$ and $y u g a m$, \&c.; from these correspondences it would scem that the first $y$ was a real semi-vowel, like the English $y$-that is, a non-syllabic i-and the second a more spirant sound, like the North-Cermun. $j$. As to tho $w$, the existence of a double cound Orher seema to follow from tho different way in which initial $v$ is treated consoin Sanskrit reduplication; comparo perfects like uvica, 3d plural uecis nonts. with valardha, pl. tavrdhus. ${ }^{\$}$. Hero the transition of $v$ into $u$ pojnts to a semi-vocalic pronunciation, as in English w. The other sound, which remains unaltered, may have been more like the spirant Engligh $v$. The sound of tho sibilant a cannot be fixod exnctly it may hare been dental cither like tho French s, or moro supradental 8 es in English. The voiced $z$ is of extremely rare accur renco; it was confined to combinations of a silulant witl a voiced mate, such as $z d$, zdh, zg; compare, for instance, Aryan mizdho.,
${ }^{3}$ This fact was first discovered by Ascoli, Corsi di glotedegia, 1870, p. 51 eq., and Fick, Die chem. Spracheinheil der Indo-germanen Eicropas, 1. 3 s7.; cp. also Joh.-Schmidt, in Jenaer Lit.-Zeilıng, 1874, ग. 201 sq., and Zeitschr. f. evergl. Sprachf., xxv. p. 1 sq.; H. 1lubsch mann, in Zeitschr. fo vergl. Sprachf., xriil. pp. 20 sq., 385 sq., xxlv, r. 372 sq.; II. Mulher, Dic palatalreihe der indog. Grundsprache im Ciermanischen, Leipsir, $1875^{\circ}$; H. Collits, in Bezzeuberger's Beitr., fii, p. 177 sy. ; F. Kluge, Reitrdge zur Geschichte der gcrman. Conviugation, Strasburg, 1870, r. 12 sq.

- The voiccless aspirates aro left out here becsuse thes are hardly frequeat enough to eanble ns to make out ckact rules of correspondenco. It zuay be noticed hero that in Sanskrit and Greck tho old asplratoa lave been replaced by the corresponding uaspirated sounde (that is, $b, d, \eta, j$ and $\pi, \tau, \chi$ respectively) whenever they were followed by saother aspirate. See especially Grossmann. in Zeilschs. \%. eergh Sprachf., xli. p. $81 \mathrm{~s} \%$.
- Compare also the parallel of Sanskrit iydja, perfect of $\sqrt{ }$ yaj, and Greek djepat, Eytes, with Inltial ". The discovery of the two $y$-bounde was first mado by G. Schulze, Ucler das Verkallniss des $\zeta$ and den entaprechenden Lauten der 2xrwandlen Sprachen, Gittingen, 1867.

Sanskrit midha, Zend mizhda, Greek $\mu \tau \sigma \theta b s$, Slavonic mrzda, Gothic mizdo. ${ }^{1}$
Up to a very recent date the Aryan vewel-system was considered not to have contained more than the three "primitive" vowels $a$, $i$, $u$, and the diphthengs $a i$ and au (regardless of quantity). The sounds of $e$ aod $o$, which are frequent in the European languages ( and also in Armenian, as has been pointed out before), but do not occur in Sanskrit, ${ }^{2}$ were regarded as later developments from the original $a$. We know now that these views were erroncous. Aryan not only had the five common vocalic sounds $a, e, o, i, u$, both long and short, but also often used the liquids and nasals $r, l, m$, $n$, $\eta$, as vowels, that is, with syllabic value (as, for instance, in English buttle, bottom, multun, proneunced bat-tl, bot-tm, mut-tn), also both shert and long. Besides these simple vocalic sounds, there were twelve diphthongs proper, ai, ei, oi, au, eu, ou, and $\bar{a} i, \bar{e} \bar{i}^{2}, \bar{o} i, \bar{a} u, \bar{e} u$, $\bar{u} u$, setting aside the similar combinations of $a$, $e_{1}$ o, scc., with liquids and nasals. It will be observed at a glance that the Greek vowels and diphthongs

$$
\begin{array}{lllll|lllll}
\check{a} & \epsilon & o & \bar{i} & \check{v} & \bar{a} & \eta & \omega & i & \bar{v} \\
a t & \epsilon & o u & & & \bar{q} & \eta & \varphi & & \\
a v & \epsilon v & o v & & & \bar{a} v & \eta v & \omega v & &
\end{array}
$$

are sxactly those of the Aryan system. The only case, indeed, where Greek has changed the Aryan sounds is that of the syllahic liquids and nasals, as will be shown heresfter.
Primitive The first proofs for the prierity of the European a, e,o in com. parison uith the uniform Indo-Iranisn $a$ were discovered independently by Amelung and Brugmann. ${ }^{3}$ Since then the number of proofs has been considerably increased. The most striking of all is perhaps the observation, made indcpendently by Veroer and Collitz, ${ }^{4}$ that the original back gutturals of Aryan are changed inte palatals in Indo-Iranian when followed by $i, y$, or an a correepondiog to a European e, but are preserved without alteration when followed by other sounds, especially an $a$ corresponding to as European $a$ or 0 . We thus find not only forms like Sanskrit cid correspending to Greek 7 , Latin quid, but also Sanskrit ca, pañca, janas,
 genus, while the old guttural is kept in words like Sanskrit katara, garbh $a=$ Greek $\pi$ бтероs (Ionian кbrepos), Slavonic kotoryj, Gothic hwathar, and German kalb. A special instance of this Indo- Iranian law of palatalization is exhibited in the formation of the redupli. cative perfect, where initial gutturals are changed into palatals before the vowel of the reduplicative syllable, which is e in Greek and elsewhere ; compare Sanskrit perfects like cakára, jagrabha with Greek tetpo $\alpha a, \lambda \in \lambda o u \pi a$, \&\&. If, then, the Indo-1ranian $a(=$ Eurepean e) once had the same influence on preceding gutturals as the palatal vowel and semi-vowel $i$ and $y$, it must necessarily itself have had a similar palatal, that is $e$-like, pronunciation distinguishing it from the other $a$ 's that go slong with the non-palatal European a and 0 . The proofs for the coexistence of $a$ and 0 in primitive Aryan are no less convincing than those for the existence of the palatal " $a$-vowel," that is $e$, but they are too complicated to be discussed here.
Syllabic The Aryan syllabic liquids and nasals were also discovered by rand l. Brugmann. In Sanskrit the short syllabic liquids are preserved in the so-called $r$-vowel and $l$-vowel, as in krtd, klptia; the long ones have passed over anto ir or $\bar{u} r$, as $\overline{\mathrm{i}}$. stīnnt, pūrna, and gūrti. These Sanskrit vocalic $r$ and $l$ are the only direct remnants of the whole class. In all other cases the original system has been more or less destroyed. Thus, to give only a few instances, the syllabic nasals appear as $a$ in Sanskrit and Greck, as in Sanskrit tatd, Greek тaros for tntb- (past part. of $\sqrt{ }$ ten, in Sanskrit tanomi, Greek $\tau \in i \nu \omega$ for "Tevj $\omega$ ), Sanskrit $\varsigma_{\text {att }}$, Greek $\varepsilon$ - - aar $\delta \nu$, "hundred" (for $h^{1} n t \delta-m$ ); or as an before vowels, as in Sanskrit tanu, "thiu," Greek tavús, for dissyllabic $t n-$ 亿. In Latin ond Celtic an $e$ has been developed before

## 1 Sea Oathoff, in Zeitschr. fo vergl. Sprachf., xxiil. p. 87, aad Kluge, ibiu., xxv.

 p. 313.2 It mast be borne ia miad that the Sanskrit sounds generally transcribed by a and o were originally diphthongs, a ais aut.
1871, See A. Ameluag, Die Bildung der Tempesstäm me durch Vocalsteigerung, Berlin, thum, xvili. Zeitschr. f. vergl. Sprachf., xxil. p. 200, and Zeitsch. f. deutsches Alterhis earller publications Brugnama mrote $a_{1}, \sigma_{2}, a_{3}$ for $e, 0, a$ respectively; $A$ was then anbstituted for $a_{3}$ by De Sasssure; others, sgain, introduced $a^{8}$ and $a^{0}$ for Bragmann's $\alpha_{1}$ aad $\alpha_{2}$, and aimple a for his $\alpha_{3}$. The spelliag $e, o, a$, now generally adopted, was first proposed by Collitz.
4 H . Collitz, ia Bezzenberger's Beilröge, iii. p. 177 sq. ; Ferner's discovery was communicated by Osthoê, io Morphologische Untersuchungen, t. p. 116, and by Hibschmann, in Zeilschr. $f$. vergh. Sprochfo, xxiv. p. 409. See also the full नiscussion of this problem by Joh. Schmidt, ibid., xxv. p. 1 sq.
8 Bealdes the references given above, compare for this and the following especi-
ally $F$. Kluge, Beitr. zutr Gischich ally F. Kluge, Beilr. znsr Goschichte der german. Conjugation, Strasburg, 1879 F. Masing, Das I'erhäliniss der grieck. Vocalabstufung zur Sanskritischen, St Petersburg, 1879 ; F. de Saussure, Memoire sur lo systeme primitif des voyelles dans les lenoues indo-eutopécnnes, Leipsic, 1879 ; G. Mahlow, Die langen Vocale
 logische Untersuch 1 ngen auf dem Gebiete der indog. Sprachen, 4 vola., Leipsic, 1878, eq. ; O. Meyer, Griechische Grammatik, Leipsic, 1880 ; and a long aeries of articlea by K. Verner, Brugmada, Meyer, Ostboff, Joh. Scbmidt, in Zeitschr. f. vergl. Sprachf., vol, xxiii. sq., aad by Bezzenberger, Collitz, aad Flck, in Bezzen. bergera Beiträge, vol. ii. *i. ; Tivo Fick ia Gottinger gelehrle Anzeigen, 1880,1 . p. 417, and 1881, ii. p. 1418 ;' Pau], ia Paul and Bragne, Bedirdige zur Geschichte der deufechon Sorache und Literatur, vi. p. 108; H. Moller, tbid., vi. p. 482.
the nasal, Latin ceritum, tenu-is, Irsh cet (for *cent), in Germanic a $u$, Gothic hurd, Old High German dunni. Original syllabic $\tau$ and $l$ are in the same way represented by Greek $\rho a$ (ap) and $\lambda \alpha(a \lambda)$, as
 prthú), and in Germanic by $u r$, ul (more seldom $r u, l u$ ), as in Gothic thaursus, "dry" (for "thursus), wulfs, "wolf" (=Sanskrit trshú, vík $k$ ), and so forth.
The most brilliant result, however, of these recent researches was not the more exact fixiog of the phonetic values of the single Aryan vowels, and of the rules of correspondence between these and the vowels of the indívidual languages, but the discovery thet the system of etymological vowel-change whick pervades the wholo of Aryan word-formation and inflexion, and which had until then generally borne the name of vowel-gradation, was chiefly developed under the influence of stress and pitch It is well known how the theory by which the old Sanskrit grammariens tried to explain vowel-differences in words or forms derived from the same "root" considered the shortest form of a root-syllable discernible in all its derivations as the most primitive shape of the root, and let the fuller forms be developed from it through a process of increase, which Sanskrit grammar is sccustomed to call guña and $v r d d h i$. Taking, for instance, the inflexions of perfects like $v \in d a$, vettha, veda (orriginally pronounced vaida, \&c.), plur. vidmá, vidá, vidüs, or cakă ra, cakártha, cakâra, plur. cakrmá, cakrd, cakris, past part. krta, they would start from vid and kr as "roots," and say that ved- (vaid-) and kar- in veda (vaida) and cakara, \&c., were derived from these through guma, that is, through the insertion of an $a$ before the origioal root-vowels $i$ and $\%$. This doctrine has been adopted by Bopp, and thns become one of the fundamental theories of comparative philology, slthough the objections that can be raised against it are both numerous and obvious. Even if we pass over the difficulty of giving a satisfactory phonetic explans. tion of the assumed process of insertion, how are we to account for the fact that in cases like yajami, past part. ishthd, or perfects like jagrabha, plur. jagrbhmi, the "inserted" a stands after the "root-vowel" instead of before it? Or, if we look at ferms like paptiond, perf. plur. of patāni, "I fly," or smás, sthá, sánti, plur. of asmi, "I am," must we not take pt. and $s$ as the original roots, and is it possible to imagine that such roots could ever have existed ? All such difficulties disappear by assuming the new theory, that the fuller forms are more original. As the above instances show, the fuller forms appear wherever the "root-syllable" is accentuated, Functl that is, stressed ; the shorter ones are confined to stressless syllables. of stre What, then, mere natural than to assume that the a of the fuller forms was the original "root-vowel," and that it was dropped in the shorter forms on account of their being unancentuated ? Loss of stressless vowels is one of the most frequent phonetic phenomena in all longusges, and we have only to look to modern English pro. nunciation to find the most striking analogies to the processes assumed sbove. Every-day pronunciations like p'tato, S'ptémber for the written potato, September are exact parallels to the Sanskrit pa-p'timd, and the common $m r(l \delta r d), m y(l d d y)$ against the usual full my to the Sanskrit vidmd against vaida; even the r-vowel is quite well known in rapid speech in forms like I prpose, or histry, natshral for the written propose, history, natural.

So far the new theory of vowel-gradation may be summed np as follows. Every reot-syllable originally contained one of the three primitive vowels $a, e, 0$, either short or long; $i, u$, the liquids and nasals, only occurred as semi-vowels or consonants, that is, forming monosyllabic (diphthongic) combinations with these vowels, which may either precede or follow the consonants. Thns, taking the combinations with the short. vowels as an instance, we get the following table-

$$
\begin{aligned}
& \text { ai ei oi and ya ye yo } \\
& \text { au eu ou ", wa we wo } \\
& \text { ar cr or ", ra re ro }
\end{aligned}
$$

\&c. In originally stressless syllables long rowels were shortened and ahort vowels dropped. If the original shert vowel were surrounded by mutes, the mutes would come in to contact through the loss of the vowel. as in Sanskrit pap-timá from *papatimd, or Greel
 the root-vowel were combined with a semi-vowel ( $i, u$, of $y, w)$, liquid or nasal, the latter would, on account of their vewel-like character, become syllabic (that is, vocalic) if followed by another consonant, but remain consonants if followed by a vowel; compare the follow. ing instances taken from Sanskrit (for the sake of distinctness we write the original $a i, a u$ fer the common $\bar{e}, \bar{o})$.

## $\left\{\begin{array}{l}\text { vaida -viduí } \\ \text { ydjami-ishthd }\left\{\begin{array}{l}\text { tutduda-tutudus } \\ \text { vaktum-uhtá }\end{array},\right.\end{array}\right.$ <br> jigdya-jigyus <br> dadarça - dadrçé <br> $\left\{\begin{array}{l}\text { jagrabha-jagrbhus } \\ \text { cakdra -cahruis }\end{array}\right.$ <br> $\left\{\begin{array}{c}\text { tatena-tata (for tritd, see above) } \\ , \quad \text {-tatniré }\end{array}\right.$


 Eтралоу (for * єтоло⿱), \&c., and correspondingly in the other languages.

It is obviaus that through these rules the existence of $\bar{i}, \bar{u}, \bar{r}, l, \bar{n}$ caanat be explained, and yet they do exist. Osthoff has suggested the explanation that they represent intermediate stages of shortening between the full diphthongs and the shart $i, u$, \&c., which were sometimes kept under the influence of a sort of half-stress. ${ }^{1}$ They may just as well be subsequent lengtheaings of the shorts due to some reason as yet unknown ; but this whole chapter is still very abscure, and it may be doulted if the pont will ever be sufficiently elucidated.
The prineiple of explanation by presence or absence of stress in "rosts" is also applicable to derivative or inflexinnal syllables. It


 efpaxov, \&e. But analogy and change of stress from ono syllable to another (which even in rout-syllsbles have often boncewhat obscured the arigiasl state of things) have done much to render the working of the old laws indistiact, so that no more than this short hint ean be given here.
There are yet ather interchanges of vawels in Aryan, quite as impartant as thase which find their explanation in presence or absence of stress, which do nat seem to fall under the prineiple applied here. Amongst these the change of $c$ and $o$ or $\bar{e}$ and $\bar{\theta}$, bath in roots and derivative syllables, is tho most frequent. Thus we



 lutely incredible that difference of stress cauld have changed either $c$ inta $\theta$, or 0 inta $\epsilon$; for the greater or less effort in pronouncing a vowel can have nothing to do with the quality of the vowel uttered, as vowel-quality is ooly regulated by the position of the tongue and lips. If, then, any distinguishing principle in the utterance of human speech governs these changes-and that assumption is inevitable-it must have been difference of pitch. This explanstion was suggested independently by Fick and Mölher ${ }^{2}$ same years ago, but has not found its due share of attention, although it recommends itself hoth npan physiological and philological gronnds. There is a natural physiological connexian betweeu the palatal $e$ sod ligh pitch and between the guttural o and larw pitch; for in inttering a high tone we generally raise the larynx above its narmal level, and consequently push the tongue forward with it towards a :aore palatal pasition; far a low tone the laryox is lowered, and the tongue follows this mavement by sliding backwards, that is, towsids the position of the guttural vowcls (as can easily be abserved in singing the vawel $a$ on different notes). On the ather hand, we know that in Sanskrit the stress syllables were uttered in a high toae (udalta), and regularly fallowed by a low-pitch syllable (svarita). This combination of high tone + low tone again corresponds with the sequel of $c+o$ observable in a great many types of Aryan words or forms, such as $\lambda \ell \gamma \omega$, $\gamma \in \nu 0 s$, $\delta \in \delta o p k a$;
 So far this theory seems very probable; yet several diffieulties still remain. In the first place, the additional hypothesis must be made, that not all "accentuated," that is stressed, syllables had the high tone ; if 0 is the characteristic vowel of low-pitch syllables, words like 入óros, $\phi \delta$ pos must have lad low pitch on their first syllable, while the $\epsilon$ of $\lambda \epsilon \gamma \omega$, $\phi \hat{f} \rho \omega$ was ntteral with the high tane. Strange as such an accentuation might sours to English or German ears, it involves no practical difficulty ; far there sre at least same living Aryan idions which posscss similar distinctions: in Servian, for instance, the nominative zodd is prenounced with a high rising tone on the first and a falling tane on the second, the stress being vearly equally divided betwcen the two syllables; the areusative oddu, again, has a well-marked stress on the first syllable, but is pronounced in a lew falling tonc. ${ }^{3}$ In the second place, this theory requires a supplementary inquiry into the relations of pitch and etress in Aryan, for it scems crident that atress and high pitch did not alwaye go together. That the reduplinated perfects like the Sanskrit daddrca, Greek ס́tठopke, for instan"e originaily had the stress ou the roat-syllablo is certain from the evidence of Germanic, yet that eame raot-syllabla has the low-pitch vowel o. while the unstressed reduplicative syllable shows the high-piteh vowel $e$. The original pronunciation of Aryan dedorke, therefore, must have been something like Ef, while afterwards the stress was attracted by the high-tone ayllable in Greck and the high tone by the old stress syllable in Sanskrit. In this direction the investigations of Fick and Möller connat be considered more than an apen. ing of the field for further research ; and tho eame must bo said of what has heen done hitherto with regard to an explamation of other vowel-changes of a similar character.

[^364]B. Grammutical Structure.-A fers short remarks must suffice here, ss a full chsracteristic of Aryan morphalagy cannot be given without entering inta a mass of mare or less minute details.

Since the days of Bapp comparative philalagiats have on the whele accepted the theary of the old Sanskrit grammarians, that all Indo-Germanic words and forms must be traced back to simple, no longer divisible, monasyllabic elements, which hare been called roots. We cannat undertake here to discuss the question how far this theory, which has never been uncantested and is beginning to be doubted more and more, is historically correct. Howerer, so much may be conceded that, after removing all the elements which seem to serve in the formation of single words or forms, or the formation of groups of such only in contrast with the whale mass of a system of cagnate words or forms, there generally remains a monosyllable, which for practical purposes we may take as a philalogical starting-point, without asking whether these preparations of the philolagical laboratory ever had sn actual existence of their awn or whether they are mere abstractions. The general means by which words and forms are derived fram these. "roots," or from other ready-mado words and farms, are partly external, partly internal. On the whole, lado-Germanic derivation and inflexion, looked at from this paint of view, are bazed on a system of suffixes, that is, individualizing formative eleme:ts added at the end of less coroponnd and less individualized formations. Infixes instead of suffixes accur only by exception, the chief instance being the insertion of a nasal, especially in certain verbsl farmations (as in
 skrit yu-na-jmi, yu-ñ-jmás against yugdm). The third external element we mect is reduplication. Prefixes in the proper sease do not seem to occur; even the verbal angment, which is the only case of an appareatly resl prefix, most likely was ance an inde. pendent word, sa that augmentation must be reekoned among the numeraus cases of composition. As means of internal chonge we may meation the shifting of stress and pitch orer the differcot syllables of words and forms, and the rawel-changes which, as we have seen, originally followed these variationis of accent, yet may saon have become independent formative principles.

As to inflexion, Inda-Germanic is known to lold the foremost Inflexion rank among all inflective languzges. The distinction of molns, of nown. pronouns, and rerbs is fully developed. In the nowns the intraduction in the substantives of grammatical gender is especially nateworthy. Substantives and adjectires were inflected in the saue way, thangh some of the indiridual languages hava deriated from this rule ; the prononns, at least, in many cases had their own inflexions; otherwise they agree with the nouns in the distinction of numbers and cases. There wore three numbers-singular, dual, and plural. The number of original cases cannot be settled with certainty. The lighest number we find distinguished in any language is seven-nominative, accusative, genitive, dative, iostrumental, and lacative (besides the vocatire or interjcctional caso). But, judging from the fact that the same cases often have different endings in different declensions, one might be inclined to think that once a still greater variety of case-distinctions had existed. The single declensions are distinguished accarding to the various stem-sulfixes immediately lreceding the case-endings. The two chicf subdivisions accordingly are the decleasions of vocslic and consonantal stems. It may be noticed in passing that the so-called $i$ and $u$ stems follow the type of the consonantal declension; this, hawever, appears but natural if we consider that the final ind is of these stems most probably are reductions of older diphthangs ending in a semi-vocalic or consnnantal element. For declensional distinctions only one of the general external formative principles is used, namely, that of combining ready-made stems with suffixal endtngs, at the same time cxpressing case and number.

The verb, too, has in like nanner its inflexional endings to ex. press the distinctions of number and persan ; but it also makes use of all the other formative principles, both internsl and externsl. The shinting of accent and the vowcl-changes connected therewith are nowhera more distinctly traceable than in tho verb. Besides, wa find the use of special suffixes for the distinction of tenses and moods, sometimes the infixion of a nasal in the formation of tenseGtems, then again on a larger scale the use of reduplication, and lastly, the use of the augment ns o camman sign for tho different tenses of the psst. None of tha individual languages seems to havo preserved the original stock of Aryan verbal farms to its full extent. The oldest Sanskrit seems to camo nearest to Aryan. Greek hos alsa been very causcrvative in one way; it has last liardly anyt!ing that was original, but has, like Latin, ercated a hast of apparently new farms, some of whicls atill continua to bafle all attemnts ot an explanation. Germanic may rerve as a type of the appasite character; it has lost all but the nld presunt and the ald relupljeated perfect, but supplied the loss by the extensiva emplayment of suxiliaries. The differences thus exhibited by the diferent languages make it a difficult task ta determine which formations beleng to the promativo Aryan stack and which were added at later periorls, General consent, however, seems ta tako tho follow. ing points for settled. Of the three vaiers distiasuished in Greek
only two are of pimitive growth，the active and the middle roice， the passive voice being a later specialization of the middle．There were three moods，an indicative，a subjunctive，and an optative；the difference of the latter two from the indicative lay partly in the inflexional endings，partly in the addition of a special mood－suffix before these terminations．There was also an imperative．The distinction of nambers was the same as in declension，－－singular， dual，plural，each of which had three persons．The tenses may be divided into three groups．The first group comprises the present and perfect，the former of which is supposed to have been used originally as a general predicative form，being neither past，present， nor future，while the perfect was used to indicate the completion of the actiou signified by the root．The present is rarely formed direct from the root，but more generally from a special tense－ stem derived from the root by the addition of some special tense suffix or infix，or reduplication．Of the different formations of the perfect met with in the individual languages only that through reduplication of the root－syllable is believed to be of Aryan origin． The second group is that of the past tenses，the imperfect and two aorists．In all these the past sense is marked by the augment． The imperfect is regularly formed from the present stem，and the
aorist either from the root simple or reduplicated（root－aorist， corresponding to the so－called second aorist in Greek），or by insert－ ing an $s$ between the root and the infexional endings（sibilant，or sigmatic aorist，the first aorist of Greek）．The existence of a plu－ perfect derived from the perfect in a way similar to the derivation of the imperfect from the present is doubtful and not generally admitted．The last division is formed by the future，which，like the first aorist，iuserts a sibilant after the root－syllable．None of the other formations of the future occurring here and there is believed to have existed in the parent－speech．Of participles there were three sets，belonging to the present，the perfect，and the aorist respectively．An infinitive had not yet been developed；its place in Aryan was supplied by the nse of verbal nonns．

C．Comparative Syntax，${ }^{\text {b }}$ to conclude with，is the youngest branch of Aryan philology．Its chief object so far has been to settle the original meanings and the primitive rules of use of the different cases，moods，and tenses．Some attempts have also been recently made to fix the rules of primitive word－order．About all these questions we must refer the reader to the original investiga－ tions of the different authors who have more especially cultivated this branch of research
（E．SI．）

PHILOMELA．See Nightingale，vol．xvii．p． 499.
PHILOPGEMEN，＂the last of the Greeks＂as he was salled by an admiring Roman，was a leading champion of the Achæan League，which preserved in Peloponnesus a last shred of Greek freedom．Sprung from an illustrious Arcadian family，he was born at Megalopolis in Arcadia in 252 b．c．His father Craugis dying in his infancy，Phila pœmen was brought up by his father＇s friend Cleander， an exile from Mantinea．In his youth he associated with Ecdemus and Megalophanes，who had studied the Acadernic philosophy under Arcesilaus，and had proved themselves friends of freedom by helping to rid Megalopolis and Sicyon of tyrants．Philopœmen soon distinguished him－ self in war and the chase．Hard－featured but of an iron frame，simple and hardy in his way of life，blunt and straightforward in speech and manner，${ }^{2}$ he was a born soldier，delighting in war and careless of whatever did not bear on it．Thus he would not practise wrestling because the athlete＇s finely－strung habit of body is ill－fitted to bear the strain of a soldier＇s life．He read books of a martial and stirring tone，like the poems of Homer，together with works on military history and tactics．Epaminondas was his pattern，but he could not school his hot temper into the unruffled patience of the Theban．Indeed we miss in this rugged soldier that union of refinement at home with daring in the field which had stamped the soldier－citizens of the best age of Greece．His leisure was devoted to the chase or to the cultivation of his farm，where he worked like one of his hinds．In 222，when Cleomenes king of Sparta made himself master of Megalopolis by a night sttack，Philopœmen secured by his valour the retreat of the main body of the citizens to Messene，and encouraged them to refuse the insidious invitation of Cleomenes to return to their homes on condition of renouncing their connexion with the Achæan League．Thus baffled，Cleo－ menes laid the city in ruins and retired．At the battle of Sellasia（early summer 221），where Cleomenes was defeated by the combined Achæan and Macedonian forces under Antigonus，king of Macedonia，Philopœmen greatly distinguished himself by charging，without orders，at the head of the Megalopolitan cavalry and thus saving from defeat the wing on which he fought．His conduct won the admiration of Antigonus，who offered him a command in the Macedonian army，but he declined it and went to the wars in Crete．Returning after some time with fresh lanrels，he was at once chosen to command the Achæan cavalry，which，from an ill－mounted，raw，and cowardly

[^365]${ }^{2}$ The simplicity of his manners is illnstrated by a tale like that of Alfred and the cakes，Plut．，Phil．， 2.
body he soon turned into a highly－trained and thoroughly efficient force；at the head of it he overthrew the Etolian and Elean horse，and slew their commander with his own hand（209）．He was elected general of the Achæan League for the first time in 208．In this，the highest dignity of the confederacy，he infused greater vigour and independence into the councils of the League than had been shown by Aratus，who had leaned on Macedonia and trusted to diplomacy rather than the sword．Pbilopœmen entirely changed the equipment and tactics of the troops of the League，substituting complete armour，long lances and large shields for the lighter arms hitherto in use，and adopting the Macedonian phalanx as the fighting order． But he did more：by example and precept he turned a nation of dandies into a nation of soldiers，who now spent on arms and accoutrements the wealth they had before lavished on dinners and dress．With the army thus trans－ formed he defeated Machanidas，tyrant of Sparta，at the battle of Mantinea．The tyrant fell by Philopœmen＇s hand，Tegea was taken，and Laconia ravaged．A bronze statue representing Philopœmen slaying Machanidas was set up at Delphi by the Achreans．At the Nemean festival which followed the battle Philopœmen，then general for the second time，was hailed by the people as the liberator of Greece．Jealous of the degree of independence to which Philopæmen had raised the League，Philip king of Mace－ donia sent emissaries to murder him，but they were foiled． So great was the terror of his name that at the bare report that he was coming the Bœotians raised the siege of Megara and fled．When Nabis，successor of Machanidas in the tyranny of Sparta，seized Messene，Philopœmen， though he held no office at the time and the general of the League refused to atir，collected his fellow－townsmen and drove out the tyrant．In his third generalship（201－200） he mustered the Achæan forces with great secrecy at Tegea and，invading Laconia，defeated the troops of Nabis． The Romans were now about to cross the sea for the war with Philip of Macedonia，and Philopcemen was the meads of preventing the Achæans from concluding an alliance with Philip against Rome．At the expiry of his year ol office he sailed once more to Crete，where he successfully led the troops of the Gortynians，beating the Cretans wit！ their own weapoas of craft and surprise．Philopœmen did not return to Peloponnesus till after the Romans under Flamininus had conquered Philip．He found the Romans and Achæans making war on Nabis and was again elected to the generalship（192）．Nabis was besieging Gythium， which with the other towns on the Laconian coast had been wrested from lim by the Romans，handed over by them to the Spartan exiles，and attached to the Achæan League．Being defeated in an attempt to relieve Gythium
by sea，Philopœmen landed and surprised a part of the tyrant＇s forces not far from that town，burned their camp， and slew many．After ravaging Laconia he marched on Sparta in the hope of compelling Nabis to raise the siege． But Nabis took Gythium and awaited the Achæans in a pass．Philopœmen was surpriscd，but by skilful general－ ship be not only extricated himself but routed the Spartans and cut off most of the fugitives．When Nabis was assassinated Philopœmen hastened to Sparta and indueed it to join the Achrean League．In the same year（192） Antiochus，king of Asia，crossed into Greece to fight the Romans．By the advice，or at least with the concurrence， of Philopœmen the Achæans rejected the king＇s proposal that they should remain neutral，and declared war against him and his allies the Ntolians．In the following year Diophanes，general of the League，hearing that Sparta showed signs of revolt，marched against it accompanied by Flamininus．Philopœmen had remonstrated in vain against this step，and he now boldly threw himself into Sparta，composed the disturbances，and closed the gates against Diophanes and Flamininus．The grateful Spartans offered Pbilopœmen a splendid present，but he bade them keep such bribes for their enemies．In 189 Philopœmen， again general，proposed and carried in an assembly，which he summoned at Argos，a decree that the general assembly of the League should meet in all the cities of the League in rotation，instead of，as hitherto，at Ægeum only．This measure was obviously meant to deprive Achæa of its position as head of the League，and to make the allied cities more equal．In the same year the Spartans made an unsuccessful attack on one of the maritime towns occu－ pied by the exiles．As these towns were under Achæan protection the League required Sparta to surrender the authors of the attack．Far from complying，the Spartans put to death thirty partisans of Philopœemen and re－ nounced their conncxion with the League．The Achrans declared war，and in the following spring（188）Philo－ pœemen，having been re－elected general，marched against Sparta，which was foreed to pull down its walls，to expel the foreign mercenaries and the slaves whom the tyrants had freed，to exchange the laws and institutions of Lycurgus for those of the Achæans，and，lastly，to recẹive back the exiles．It would seem that on this occasion Philopœ五en allowed his hatred of the old enemy of Megalopolis to overpower his judgment；his conduet was as unwise as it was eruel，for it afforded the Romans－what Philopemen lad hitherto been careful not to furnish them with－a fretext for meddling in the affairs of Greece．His treat－ ment of Sparta was censurcd by the senate，and Roman officers in Greece remonstrated with the League on the subject．In 183，the last year of his life，Philopeemen was．general for the eighth time（his seventh generalship， perhaps fell in 187，bat this is uncertain）．He lay sick of $a$ fever at Argos when word came that Messene，under Dinocrates，had revolted from the League．At first he despatched his friend and partísan Lyeortas to puit down the revolt，then growing impationt，in spite of the fever and his seventy years，he hurried in a singlo day to Megalopolis， and，taking with him the cavalry of his native town，entered Messenia and routed Dinoerates．But，the enemy being reinforced，he was compelled to fall back over broken ground． In his anxiety to cover the retreat of his troopers ho was left alone，and，his horse stumbling，he was thromn to the ground and taken prisoner．He was conducted with his arms pinioned through the streets of Messene and cast into a dungeon．At aightfall on the second day an exccutioner was sent to him with a cup of poison．Sceing the light and the executioner standing by，Philopermen sat up with difficulty，for he was weak，and，taking the cup in his hand，he asked the nan，What tidings of the
cavalry？Being told that they had mostly escaped，he bowed his head and said that it was well．Then be drained the cup and lay down to die．Swift vengeance orartook his murdcrers．The indignant Aebæans，under Ljcortas， ravaged Messenia，and when the capital surrendered ali who had had part in the murder of Philopœemen were obliged to kill themselves．Dinociates had already com－ mitted suicide．The body of Philopemen was burned， and his bones conveyed to Megalopolis with every mark of respect and sorrow，the urn，almost hidden in garlands， being borne by his fellow－townsman，the historian Polybius． Numerous statues were set up and honours decreed to him in the cities of the League．After the destruction of Corinth by Mummius some one proposed to destroy the statues of a man who had been no friend of the Romans； bit the Roman general rejected the base proposal．

Philopœemen＇s lot was cast in evil days．Hardly were the Achæans freed by him from Macedonia when they had to submit to fome．His policy towards tie Romans was marked by a prudence and moderation hardly to be expected from one of his passionate nature．He sav that the final subjugation of Greece was incvitable，but he did his best to delay it，not by a war which would only have precipi－ tated the catastrophe，but by giving the Romans no ground for interference，and by resisting their encroachments，so far as this could be done，by an appeal to reason and justice．
Our authorities for the life of Philopemen are Polytius，Livy， Plutarch，and 「ausanias．Polybius＇s work on Philopermen was in three books，but it is lost．Plutarch＇s biography，like tho account in Pausanias（viii．49－51），is based on Polylius．（J．G．FR）
PHILOSOPHY is a term whose meaning and scope have varicd very considerably according to the usage of different authors and different ages；and it would hardly be possible， even having regard to the present time alone，to define and divide the subject in such a way as to command the adhesion of all the philosophic schools．The aim of the present article will be，however，leaving controversial details as far as possible in the background，to state generally the essential nature of philosophy as distinguished from the special sciences，and to indieate the main divisions into which，as matter of historical fact，its treatment has fallen．
Historical Use of the Term．－The most helpful introduc－ tion to such a task is afforded by a survey of the steps by which philosophy differentiated itself，in the history of Greck thought，from the idca of knowledge and culture in general．These steps may he traced in tho gradual specification of the tcrm．The tradition which assigns tho first employment of the rord to Pythagoras has hardly any claim to be regarded as authentic ；and the somewhat self－conseious modesty to which Dingenes Lacrtius attri－ butes the choice of the designation is，in all probability，a piece of etymology crystallized into narrative．It is true that，as a matter of fact，the earliest uses of the word（the verb фidoco申＇（t）occurs in Herodotus and Thucydides）imply the idea of the mersuit of knowledge；but the distinction bet ween the oo óós，or wise man，and the фı dóroфos，or levcr of wisdom，appeare first in the Platonic writings，and lends itself naturally to the so－called Sucratic irony．The samo thought is to be found in Xenophon，and is doubtless to be attributed to the historical Socrates．But the word soen lost this special implication．What is of real interest to us is to trace the progress from the iden of the philosepher ns occupied with any nnd every department of knowledge to that which assigns lim a special kind of knowledge as his province．A speeifie sense of the word first meets us in Plato，who defines the philosenher as one who appre－ hends the essence or reality of things in opposition to the man who dwells in appearances and the shows of senee． The philosophers，he says，＂are those who are able to grasp the cternal and immutable＂；they are＂tliose who set thei－
affections on that which in each case really exists" (Rep., 480). In Plato, however, this distinction is applied chiefly in an ethical and religious direction; and, while it defines philosophy, so far correctly, as the endeavour to express what things are in their ultimate constitution, it is not yet accompanied by a sufficient differentiation of the subsidiary inquiries by which this ultimate question may be approached. Logic, ethics, and physics, psychology, theory of knowledge, and metaphysics are all fused together by Plato in a semi-religious synthesis. It is not till we come to Aristotle-the encyclopædist of the ancient worldthat we find a demarcation of the different philosophic disciplines corresponding, in the main, to that still current. The earliest philosophers, or "physiologers," had occupied themselves chiefly with what we may call cosmology; the one question which covers everything for them is that of the underlying substance of the world around them, and they essay to anstrer this question, so to speak, by simple inspection. In Socrates and Plato, on the other hand, the start is made from a consideration of man's moral and intellectual activity; but knowledge and action are confused with one another, as in the Socratic doctrine that virtue is knowledge. To this correspond the Platonic confusion of logic and ethics and the attempt to substitute a theory of concepts for a metaphysic of reality. Aristotle's methodic intellect led him to separate the different aspects of reality here confounded. He became the founder of logic, psychology, ethics, and æsthetics as separate sciences; while he prefixed to all such (comparatively) special inquiries the investigation of the ultimate nature of existence as such, or of those first principles which are common to, and presupposed in, every narrower field of knowledge. For this investigation Aristotle's most usual name is "first philosophy"; but there has since been appropriated to it, apparently by accident, the title " metaphysics." "Philosophy," as a term of general application, was not, indeed, restricted by Aristotle or his successors to the disciplines just enumerated. Aristotle himself includes under the title, besides mathematics, all his physical inquiries. It was only in the Alexandrian period, as Zeller points out, that the special sciences attained to independent cultivation. Nevertheless, as the mass of knomledge accumulated, it naturally came about that the name "philosophy" ceased to be applied to inquiries concerned with the particulars as such. The details of physics, for example, were abandoned to the scientific specialist, and philosophy restricted itself in this department to the question of the relation of the physical universe to the ultimate ground or author of things. This inquiry, which was long called "rational cosmology," may be said to form part of the general science of metaphysics, or at all events a pendant to it. By the gradual sifting out of the special sciences philosophy thus came to embrace primarily the inquiries grouped as "metaphysics" or "first philosophy." These would embrace, according to the scheme long current, ontology proper, or the science of being as such, with its branch sciences of (rational) psychology, cosmology, and (rational or natural) theology. Subsidiary to metaphysics, as the central inquiry, stand the sciences of logic and ethics, to which may be added æsthetics, constituting three normative sciences, -sciences, that is, which do not, primarily, describe facts, but rather prescribe ends. It is evident, however, that if logic deals with conceptions which may be considered constitutive of knowledge as such, and if ethics deals with the harmonious realization of the highest known form of existence, both sciences must have a great deal of weight in the settling of the general question of metaphysics.

Modern modifications of the above scheme will be presently considered; but it is sufficiently accurate as a start-ing-point, and its acceptance by so manj yenerations of
thinkers is a guarantee for its provisional intelligibility. Accordingly, we may say that "philosophy" has been understood, during the greater part of its history, to be a general term covering the various disciplines just enumerated. It has frequently tended, however, and still tends, to be used as specially convertible with the narrower terin "metaphysics." This is not unnatural, seeing that it is only so far as they bear on the one central question of the nature of existence that philosophy spreads its mantle over psychology, logic, or ethics. The organic conditions of perception and the associative laws to which the mind, as a part of nature, is subjected, are nothing to the philosopher; and therefore the handing over of (empirical) psychology to special investigators, which is at present taking place, can be productive of none but good results. Sinilarly, logic, so far as it is an art of thought or a doctrine of fallacies, and ethics, so far as it is occupied with a natural history of impulses and moral sentiments, do neither of them belong, except by courtesy, to the philosophic province. But, although this is so, it is perhaps hardly desirable to deprive ourselves of the use of two terms instead of one. It will not be easy to infuse into so abstract and bloodless a term as "metaphysics" the fuller life (and especially the inclusion of ethical considerations) suggested by the more concrete term "philosophy."

We shall first of all, then, attempt to differentiate philosophy from the special sciences, and afterwards proceed to take up one by one what have been called the philosophical sciences, with the view of showing how far the usual sub-ject-matter of each is really philosophical in its bearing, and how far it belongs rather to the domain of science strictly so called. We shall also see in the course of this inquiry in what these various philosophical disciplines differ from one another, and how far they merge into another, or have, as a matter of fact, been confused at different periods in the history of philosophy. The order in which, for clearness of exposition, it will be most convenient to consider these disciplines will be psychology, epistemology or theory of knowledge, and metaphysics, then logic, æsthetics, and ethics. Finally, the connexion of the last-mentioned with politics (or, to speak more modernly, with jurisprudeace and sociology) and with the philosophy of history will cail for a few words on the relation of these sciences to general philosophy.

Philosophy and Science.-In distinguishing philosophy from the sciences, it may not be amiss at the outset to guard against the possible misunderstanding that phib. sophy is concerned with a subject-matter different from, and in some obscure way transcending, the subject-matter of the sciences. Now that psychology, or the observational and experimental study of mind, may be said to have been definitively included among the positive sciences, there is not even the apparent ground which once existed for such an idea. Philosophy, even under its most discredited name of metaphysics, has no other subject-matter than the nature of the real world, as that world lies around us in everyday life, and lies open to observers on every side. But if this is so, it may be asked what function can remain for philosophy when every portion of the field is already lotted out and enclosed by specialists? Philosophy claims to be the science of the whole; but, if we get the knowledge of the parts from the different sciences, what is there left for philosophy to tell us? To this it is sufficient to answer gencrally that the synthesis of the parts is something more than that detailed kn=wledge of the parts in scparation which is gained by the man of science. It is witt. the ultimate synthesis that philosophy concerna itself; : it has to show that the subject-matter which we are all d l ing with in detail really is a whole, consisting of articulatec? nembers. Evidently, therefore, the relation existing bo-
tween philosophy and the sciences will be, to some extent, one of reciprocal influence. The sciences may be said to furnish philosophy with its matter, but philosophical criticism reacts upon the matter thus furnished, and transforms it. Such transformation is inevitable, for the parts only exist and can only be fully, i.e., truly, knewn in their relation to the whole. A pure specialist, if such a being rere possible, would be merely an instrument whose results had to be co-ordinated and used by others. Now, though a pure specialist may be an abstraction of the mind, the tendency of specialists in any department naturally is to luse sight of the whole in attention to the particular catcgories or modes of nature's working which happen to be exemplified, and fruitfully applied, in their own sphere of investigation; and in proportion as this is the case it becomes necessary for their theories to be co-ordinated with the results of other inquirers, and set, as it were, in the light of the vihole. This task of co-ordination, in the breadest sense, is undertaken by philosophy; for the pdilosopher is essentially what Plato, in a happy moment, styled him, ovvortiкós, the man who insists on seeing things together. The aim of philosophy (whether attainable or not) is to exhibis the universe as a rational system ia the harmony of all its parts; and accerdingly the philosopher refuses to consider the parts ont of their relation t? the whole wlose parts they are. Philosophy corrects in this way the abstractions which are inevitably made by the scientific specialist, and nay claim, therefore, to be the only concrete science, that is to say, the only science which takes account of all the elements in the problem, and the only science whose results can claim to be true in more than a provisional sense.

For it is evident from what has been said that the way in which we commonly speak of "facts" is calculated to convey a false impression. The world is not a collection of individual facts existing side by side and capable of boing known separately. A fact is nothing except in its relations to other facts; and as these relations are multiylied in the progress of knowledge the nature of the socalled fact is indefinitely modified. Moreover, every statcment of fact involres certain general notions and theories, so that the "facts" of tho separate sciences cannot be stated exceprt in terms of the conceptions or hypotheses which arc assumed by the particular science. Thus mathematics assumes space as an cxistent infinite, witheut investigating in what sense the existence or the infinity of this
"Unding," as Kant called it, can be asserted. In the same way, physics may be sail to assume the notion of matcrial atoms and forces. These and similar assumptions are ultimate presuppositions or working lypotheses for the scicrees themselves. But it is the office of philosophy, or theory of knowledge, to submit such conceptions to a critical analysis, with a vicw to diseover how far they can be thought out, or how far, when this is done, they refute themselves, and call for a different form of statement, if they are to be taken as a statement of the ultimate nature of the real. ${ }^{1}$ The first statement may irequently turn out to have been merely provisionally or relatively true ; it is thea superseded by, or rather inevitably merges itself in, a less abstract account. In this the same "facts" appear differently, because no longer separated from other aspects that belong to the full reality of the known world. There is no such thing, we have said, as an individual fact ; and the nature of any fact is not §ully known unless we knew it in all its relations to the

[^366]system of the universe, or, in Spineza's phrase, "sub specie aternitatis." In strictness, there is but one res completa or concrete fact, and it is the business of philosophy, as science of the whole, to erpound the chief relations tbat constitute its complex natur

The last abstraction which it becomes the duty of philesophy io remore is the abstraction from the knowing subject which is mado by all the sciences, including, as we shall see, the science of psychology. The sciences, one and all, deal with a world of objects, bat the ultimat. fact as we know it is the existence of an object for a sul ject. Subject-abject, knowledge, or, mare widely, self-con sciousness with its implicates-this unity in duality is the ultimate aspect which reality presents. It has generally* been considered, therefore, as constituting in a special sense the problem of philosophy. Philosophy may be said to be the explication of what is invelved in this relation, or, in modern phraseology, a theory of its possibility. Any would-be theory of the universe which makes its central fact impossible stands self-condemned. On the other hand, a sufficient analysis here may be expected to yield us a statement of the reality of things in its last terms, and thus to shed a light backwards upon the true nature of our suberdinate conceptions,

Psychology, Epistemology, and Metaphysics.-This leads to the consideration of our first group of subsidiary-sciences -Psychology (q.v.), epistemology (theory of knowledge, Erkenntnisstheorie), and metaphysics (ontology; see Mera PHYSIC). A special relation has always existed between psychology and systeratic philosophy, but the closeness of the connexion has been characteristic of modern and more particularly of English thought. The comaexion is not diff. cult to explain, secing that in psychology, or the science of mind, we study the fact of intelligence (and moral action), and have, so far, in our hands the fact to which all other facts are rclative. From this point of view we may even agree with Sir W. Hamilton when he quotes Jacobi's dictum-"Nature cenceals God; man reveals God." In other words, as has just been said, the ultimate explanation of things cannot be given by any theory which cxcludes from its survey the intelligence in which nature, as it were, gathers herself up. But knowledge, or the mind as knowing, willing, \&c., may be looked at in two different ways. It may be regarded simply as a fact, in which case the evolutions of mind nay be traced and reduced to laws in the same way as the phenomena treated by the other sciences. This study gives us the science of cmpirical psychology, or, as it is now termed, psychology sans phrase. In order to grivo an adequate account of its subjecl-matter, psychology may require higher or more complex categorics than are employed in the other sciences, just as biology, for example, cannot work with mechanical categorics alone, but introduces the conception of development or growth. But the affinities of such a study are manifestly with the sciences as such rather than with philosophy; and it haw been already pointed out that tha division of labour in this respect is procceding rapilly. Sinee it has been taken up by specialists, psychology is lecing established on a broader basis of induction, and with the adwantage, in some departments, of the employment of experimental metherls of measurement. But it is not of mind in this aspect that such assertions can be made as those quoted above. Mind, ns stndied by the pisychologist-mind as a mere fact or phenomenon-grounds no inference to anything beyond itself. The distinction loetween mind viewed as a succession of "states of consciousness " and the further aspect of mind which philosophy considers is very clearly phe in a recent article by lrofessor Croom Rolvertson, who $^{\text {ut }}$ also makes a happy suggestion of two terms to designate ide donble peint of view.
"We ma* viev knowledge as mete subjecteve fnnction, but it thas its full meaning onty as it is taken to reprosent what we may Eall objcctive fact, or is such as is nomed (in diflerent circumstances) real, valid, true. As mere subjectivo function, which it is to the psychologist, it is best spoken of by an unambiguous name, aud for this there seems nome better than Intellection. We may then say tiat psychology is cocupied with the natural function of Intellection, seeking to discover its lawe and distinguishing its various modes (perception, representative jmagination, conception, \&c.) according to the various circumstances in which the laws are iound at work. Philosophy, on the other hand, is theory of kisozolecige (as that which is known)."-"Psyclolozy and Philosophy," Mind, 1883, pp. $15,16$.

The confusion of these trwo points of view has led, and still leads, to serious philosophical misconception. It is hardly an exaggeration to say that, in the English schnol since Hume, psychology superseded properly philosophical inquiry. The infusion of epistemological matter into the numerous analyscs of the human mind rendered the substitution plausible and left men satisfied. And we find even a thinker with a wider horizon like Sir W. Hamilton encouraging the confusion by speaking of "psychology or metaphysics," ${ }^{1}$ while his lectures on metaphysics are mainly taken up with what belorgs in the strictest sense to psychology proper, with an occasional excursus (as in the theory of perception) into episțemology. That this confusion is on the way to be obviated for the future is largely due to the Kantian impulse which has been strongly felt of late in English thought, and which has acted in this matter on many who could not, by any laxity of terminology, be numbered as Kantians or Neo-Kantians. The distinction between psychology and theory of knowledge was first clearly made by Kant, who repeatedly insisted that the Critique of Pure Reason was not to be taken as a psychological inquiry. He defined his problem as the quid juris or the question of the validity of knowledge, not its quid factio or tie laws of the empirical genesis and evolution of intellection (to use Professor Robertson's phraseology). Since Kant philosophy has chiefly taken the form of theory of knowledge or of a criticism of experience. Not, indeed, A. preliminary criticism of our faculties or conceptions such bs Kant himself proposed to institute, in order to determine the limits of their application; such a criticism ab extra of the nature of our experience is essentially a thing impossible. The only criticism which can be applied in such a case is the immanent criticism which the conceptions or categories exercise upon one another. The organized criticism of these conceptions is really nothing more than the full explication of what they mean ard of what experience in its full nature or notion is. This constitutes the theory of knowledge, and lays down, in Kantian language, the conditions of the possibifity of experience. These conditions are the conditions of knowledge as such, of self-consciousness in general, or, as it may be put, of objective consciousness. The inquiry is, therefore, logical or transcendental in its nature, and does not entangle us in any decision as to the conditions of the genesis of such consciousness in the individual. When we inquire into subjective conditions, We are thinking of facts causing other facts. But the logical or transcendental conditions are not causes or even factors of knowledge; they are the statement of its idea. Hence the dispute at the present time between evolutionist and transcendentalist rests, in general, on an ignoratio elenchi; for the history of the genesis of an idea (the historical or genetic method) does not contain an answer tothough it may throw light on-the philosophic question of its truth or validity. Speaking of this transcendental consciousness; Kant goes so far as to say that it is not

[^367]of the slightest consequeuce "whether the idea of it be clear or obscure (in empirical consciousness), no, not even whether it really exists or not. But the possibility of the logical form of all knowledge rests on ite relation to this apperception as a faculty or potentiality" (Terlie, ed. Hartenstein, iii. 578 note). Or, if we return to the distinction between epistemology and psychology, by way of illustrating the nature of the former, we may take the summing up of Mr Ward in a valuable aiticle on "Psychological Principles" recently contributed to JIFinel (April 1883, pp. 166, 167). "Comparing psychology and epistemology, then, we may say that the former is essentially genetic in its method, and might, if we had the power to revise our existing terminology, be called biology; the latter, on the other hand, is essentially devoid of everything historical, and treate, sub specie aternitatic, as Spinoza might have said, of human knowledge, conceived as the possession of mind in general."

Kant's problem is not, in its wording, rery different from that wiich Locke set before him when he resolved to "inquire into the original, certainty, and extent of human knowledge together with the grounds and degrees of belief, opinion, and assent." Locke's Essay is undoubtedly, in its intention, a contribution to the theory of knowledge, as any one may verify for hinself by turning to the headings of the chapters in the fourth book. But, because time had not yet made the matter clear, Locke suffered himself to digress in his second book Into the purely psychological question of the origin of our ideas, or, as Kant called it, the physiology of the buman mind Appearing thus, first, as the problein of perception (in Locke and his English successors), widening its scope and becoming, in Kant's hands, the question of the possibility of experience ith general, epistemology may be said to have passed with Hegel into a completely articulated "logic," that claimed to be at the same time a metaphysic, or an ultimate expression of the nature of the real. This introduces us to the second part of the question we are seeking to determine. namely, the relation of epistemology to metaphysics.

It is evident that philosophy as theory of knowledge must have for its complement philosophy as metaphysics or ontology. The question of the truth of our knowledge, and the question of the ultimate nature of what we know, are in reality two sides of the same inquiry; aid therefore our epistemological results have to be ontologically expressed. But it is not every thinker that can sec his way with IIegel to assert in set terms the identity of thought and being. Hence the theory of knowledge becomes with some a theory of human ignorance This is the case with Herbert Spencer's doctrine of the unknowable, which he advances as the result of epistemological considerations in the philosophical prolegomena to his system. Very similar positions were maintained by Kant and Comtes and, under the name of "agnosticism," the theory has popularized itself of late in the outer courts of philosophy, and on the shifting borderland of philosophy and literature. The truth is that the habit of thinking exclusively from the standpoint of the theory of knowledge tends to beget an undue subjectivity of temper. And the fact that it has become usual for men to think from this standpoint is very plainly seen in the almost universal description of philosophy as an analysis of "experience," instead of its more old-fashioned designation as an inquiry into "the nature of things." Now it is matter.of universal agreement that the problem of being must be attacked indirectly through the problem of knowledge; and therefore this substitution certainly marks an advance, in so far as it implies that the fact of experience, or of self-conscious existence, is the chief fact to he dealt with. But if so, then self-consciousness must really be treated as existing,
nd as organically related to the rest of existence. If oelf-consciousness be treated in this objective fashion, then we pass naturally from epistemology to metaphysics or ontology. (For, although the term "ontology" has been as good as disused, it still remains truc that the aim of philosophy must be to furnish us with an ontology or a colcerent and adequate theory of the nature of the existent.) But if, on the other hand, knowledge and existence be ab initio opposed to onc another-if consciousness be set on one side as over against existence, and merely holding up a mirror to it-then it follows with cqual naturalness that the truly objective must be something which lurks unrevealed behind the subject's representation of it. Hence come the different varieties of a so-called phenomenahsm. The upholders of such a theory would, in general, deride the term "metaphysics" or "ontology"; but it is evident, none the less, that their position itself imjlics a certain theory of the universe and of our own place in it, and philosophy with them will consist, therefore, in the establishment of this theory.

Without prejudice, then, to the claims of epistemology to constitute the central philosophic discipline, we may simply note its liability to be misused. The exclusive preoceupation of men's minds with the question of knowledge during the last quarter of a century or more drew from Lotze the caustic criticism that "the continual sharpening of the knife becomes tiresome, if, after all, we bave nothing to cut with it." Stillingflect's complaint against Locke was that he was "one of the gentlemen of this new way of reasoning that bavo almost discarded substance out of the reasonable part of the avorld." The same may be said with greater truth of the devotees of the theory of knowledge; they seem to have no need of so old-fashioned a commodity as reality. Yct, after all, Fichte's dictum holds good that knowledge as knowledge-i.e., so long as it is looked at as knowledge-is, ipso facto, not reality. The result of the foregoing, however, is to show that, as soon as cpistemology draws its conclusion, it becomes inetaphysics ; the theory of knowledge passes into a theory of being. The ontological conclusion, morcover, is not to be regarded as something added by an external process; it is an immediate implication. The metaphysic is the epistemology from another point of view-regarded as completing itself, and explaining in the course of its exposition that relative or practical separation of the individual known from the knowable world which it is a sheer assumption to take as absolute. This, not the so-called assumption of tho implicit unity of being and thought, is the really unwarrantable postulate; for it is an assumption which we are obliged to retract lit by bit, while the other offers the whole doctrine of knowledge as its voucher.

Logic, Lesthetics, and Ethics.-If the theory of knowledge thus takes upon itself the functions discharged of old by metaphysics, it becomes somewhat difficult to assign a distinct sphere to logic. It has already been seen how the theory of knowledge, when it passcd out of Kant's t.ands, and tricd to mako itsell (a) completo and (b) pregappositionless, bccame for Ifcgel a logic that was in reality 9. metaphysic. This is the comprehensive sense given to logical science in the article Logic ( $q, v$. ) in this work; and it is there contended that no other definitiou can bo mado consistent with itself. It is, of course, admitted that this is not the traditional use of the term (seo vol. xiv. p. 802). Uoberweg's definition of logic as "the science of the regulative laws of thought" (or "the normative science of thought ") comes near enough to the old sense to enable us to compare profitably the usual subject-matter of the science with the definition and end of philosophy. Tho introduction of the term "regulative" or "normative" is intended to differentiate the ecience from psychology as tho
science of mental events. In this reference logic does not tell us how our intellections connect themselves as mental phenomena, but how we ought to conncet our thoughts if they are to realize truth (cither as consistency with what we thought before or as agreement with obscrved facts). Logic, thercfore, agrecs with epistemology (and differs from psyelology) in treating thought not as mental fact but as knowledge, as idea, as having meaning in relation to an objective world. To this extent it must inevitably form a part of the theory of knowledge. But, if we desire to keep by older landmarks and maintain a distinction between the two disciplines, a ground for doing so may be found in the fact that all the main dcfinitions of logic point to the investigation of the laws of thought in a subjective reference, - with a view, that is, by an analysis of the operation, to ensure its more correct performance According to tho old phrase, logic is the art of thinking Morcover, the fact that ordinary logic investigates its law3 primarily in this reference, and not disinterestedly as immanent laws of knowledge or of the connexion of conceptions, brings in its train a limitation of the sphere of the science as compared with the theory of knowledge. We find the logician uniformly assuming that the process of thought has advanced a certain length before his examination of it begins; he takes his material full.-formed from perception, without, as a rule, inquiring into the nature of the conceptions which are involved in our perceptive ex. perience. Occupying a position, thercfore, within the wider sphere of the general theory of knowledge, ordinary logic consists in an analysis of the nature of general state. ment, and of the conditions under which we pass validly from one general statement to another. But the logic of the schools is eked out by contributions from a variety of sourccs (e.g., from grammar on one side and from psychology on another), and cannot claim the unity of an independent: science.
Fisthistics ( $q . v$. ) may be treated as a department of psy. chology or physiology, and in England this is the mode of treatment that has been most gencral. To what peculiar ex. citation of our bodily or mental organism, it is asked, are the cmotions due which make us declare an object beautiful or sublime? And, the question being put in this form, the attempt has been made in some cases to explain away any peculiarity in the cmotions by analysing them into simpler elements, such as primitive organic pleasures and prolonged associations of uscfulness or fitness. But, just as psychology in general can in no sense do duty for a theory of knowledge, so it holds truo of this particular application of psychology that a mere reference of these emotions to the mechanism and interactive play of onr faculties cannot be regarded as an account of the nature of the beautiful. The substitution of the one inquiry for the other may doubtless be traced in part to the latent assumption-standing very mucb in need of proof-that our faculties are constructed on some arbitrary plan, with. out reference to the gencral nature of things. Perhaps by talking of "emotions" we tend to give an unduly sub: jective colour to tho investigation; it would bo better to speak of the percention of the beautiful. Pleasuro in itself is unqualificd, and affords no differentia. In the case of a beautiful object the rosultant pleasure borrows Its specifie quality from the presence of determinations essentially intellectual in their nature, though not reducible to the categorics of science. We havo a prima jucie right, there fore, to treat beauty as an objectivo determination of things. The question of esthetics would then bo formus lated-What is it in things that makes them beautiful and what is the relation of this aspect of the universo to its ultunate nature, as that is exprounded in metaphysics , The answer constitutes the substance of asthetics. cond
sidered as a branch of philosophy But it is not given simply in abstract terms; æsthetics includes also an exposition of the concrete phases of art, as these bave appeared in the history of the world, relating themselves to different stages of the spirit's insight into itself and into things.

Of Ethics (q.v.) it may also be said that many of the topics commonly embraced under that title are not strictly ethical at all, but are subjects for a scientific psychology employing the historical method with the conceptions of beredity and development, and calling to its aid, as such a psychology will do, the investigations of ethnology, and all its subsidiary sciences. To such a psychology must be relegated all questions as to the origin and development of moral ideas. Similarly, the question debated at such length by English moralists as to the nature of the moral faculty (moral sense, conswence, dc.) belongs entirely to psychology. This is more gencrally admitted in regard to the controversy concerning the freedom of the will, though that still forms part of most otbical treatises. If we excludo such questions in the interest of systematic correctness, and seek to determine for ethics a definite subjectmatter, the science may be said to fall into two departments. The first of these deals with the notion of duty, as such, and endeavours to define the ultimate end of action; the second lays out the scheme of concrete duties which are deducible from, or which, at least, are covered by, this abstractly-stated principle. The second of these departments is really the proper subject-matter of ethics considered as a separate science; but it is often conspicuous by ite absence from ethical treatises. However moralists may differ on first principles, there seems to be remarkably little practical divergence when they come to lay down the particular laws of morality. Hence, as it must necessarily be a thankless task to tabulate the commonplaces of conduct, the comparative neglect of this part of their subject is perhaps sufficiently explained. It may be added that, where a systematic account of duties is actually given, the connexion of the particular duties with the universal formula is in general more formal than real. It is only under the head of "casuistry" that ethics has been much cultivated as a separate science. The first department of ethics, on the other hand, is the branch of the subject in virtue of which ethics forms part of philosophy. As described above, it merges in general metaphysics or ontology, and ought rather to be called, in Kant's phrase, the metaphysic of ethics. A theory of obligation is ultimately found to be inseparable from a metaphysic of personality. The connexion of ethics with metaphysics will be patent as a matter of fact, if it be remembered how Plato's philosophy is summed up in the idea of the good, and how Aristotle also employs the essentially ethical notion of end as the ultimate category by which the universe may be explained or reduced to unity. But the necessity of the connexion is also apparent, unless we are to suppose that, as regards the course of universal nature, man is altogether an imperium in imperio, or rather (to adopt the forcible phrase of Marcus Aurelius) an abscess or excrescence on the nature of things. If, on the contrary, we must hold that man is essentially related to "a common nature," as the same writer puts it, then it is a legitimate corollary that in man as intelligence we ought to find the key of the whole fabric. At all events, this method of approach must be truer than any which, by restricting itself to the external aspect of phenomena as presented in space, leaves no scope for inwardness and life and all'that. in Lotze's language, gives existence " value." Historically we may be-said in an intelligible sense to explain the higher by showing its genesis from the lower. But in philosophy it is exactly the reverse; the lower is always to be explained by the higher. In the ethica!
reference it has been customary to argue, as Sir W. Hamilton does, from man's moral being to "an Intelligent Creator and Moral Governor of the Universe." It is evident that the argument ex analogia lominis may sometimes be carried too far ; but if a "chief end of man" te discoverable
 ethical end must be determined-then it may be assumed that this end cannot be irrelevant to that ultimate " meaning" of the universe which, according to Lotze, is the quest of philosophy. If "the idea of humanity," as Kant called it, has ethical perfection at its core, then a univers which is organic must be ultimately representable as a moral order or a spiritual kingdom such as Leibnitz named, in words borrowed from Augustine, a city of God.

Politics, Sociology, Philosophy of IIistory. - In Aristotle we can observe how ethics is being differentiated from politics, but this differentiation does not, and ought not to, amount to a complete separation. The difficulty, already hinted at, which individualistic svstems of ethics experience in connecting particular duties with the abstract principle of duty is a proof of the failure of their method. For the content of morality we are necessarily referred, in great part, to the experience crystallized in laws and institutions and to the unwritten law of custom, honour, and good breeding, which has become organic in the society of which we are members. The development of society is therefore brought within the scope of philosophy. So far as this development is traced in a purely historical spirit, it will be simply a sequence of efficient causes, in which, starting with a b c, we eventually arrive at A B C. But, if this sequence is to be philosophized, it must be shown that we have no means of knowing what abc is except in its relation to A B C, its resultant. We interpret the process, therefore, as the realization of an immanent end. The state, as the organism in whose play morality is realized, becomes an interest of reason; and the different forms of state-organization are judged according to the degree in which they realize the reconciliation of individual freedom and the play of cultured interests with stable objectivity of law and an abiding consciousness of the greater whole in which we more. So far as the course of universal history can be truly represented as an approximation to this reconciliation by a widening and deepening of both the elements, we may claim to possess a philosophy of history.
(A. SE.)

PHILOSTRATUS, the eminent Greek sophist, was probably born in Lemnos between 170 and 180 a.d. From his incidental statements respecting himself we learn that he studied at Athens, and was afterwards attached to the court of the empress Julia Domna, consort of Severus. Since he does not speak of her as living, while mencioning her as his patroness in his Life of Apollonius of Tyana, this work was probably written after her death. From some passages in it and his Lives of the Sophists, he would seem to have been in Gaul with Caracalla, and he may probably have accompanied that emperor on his progress through his dominions. The only other fixed date we possess for his life is afforded by his dedication of the Lives of the Sophists to Antonius Gordianus as proconsul. Gordianus was consul in 230, and his proconsulship must have been between that year and 234. It seems to be implied that Philostratus resided in Rome, and, according to Suidas, bo lived until the reign of Philip (244-249). His works now extant are a biography of Apollonius of Tyana, Lives of the Sophists, Heroicon, Imagines, and Epistles.

The Life of Apollonius of Tyana has been partly discussed under Apollonius. It may be compared to the Cyropadia, of Xenophon as a romance founded on fact, treating of a distinguished historical person, not in an historical spirit, but as an ideal model for imitation. While, however, the
ineidents of Xenophon's romance were mostly his own invention, Philostratus was indebted for his to the narrative attributed to Damis, Apollonius's travelling companion; and many of the sayings ascribed to Apollonius, such as his bon-mots against Domitian and his protest against gladiatorial combats, are probably authentic. The rest of the work testifies to the inereasing fondness of the age for the marvellous, which Lucian bad vainly endeavoured to stem in the preeeding generation, and to the tendency to set up semi-mythical sages like Pythagoras as prophets, at the expense of sober reasoners like Zeno and Epicurus. Philostratus, however, is careful to disclaim all comnexion of his hero with mere rulgar thaumaturgy. The sorcerer, he expressly says, is a miserable person. Apollonius is the sage who foreknows the future not by incantations but by wisdom and conformity to the will of the gods,-a new Pythagoras, the prototype, we can now see, of Apuleius, Plotinus, and the other later Platonists, who, without wholly discarding philosophical method, coquetted with ecstasy and revelation. Philosophy, in truth, had become bankrupt, physieal science did not yet exist, and the best minds of the time were necessarily thrown back on the supernatural. Philostratus gives this tendency of the age a concrete expression, and there is no reason to conceive that his work was composed in any spirit of antagonism to Christianity, whose Founder, equally with Apollonius himself, was venerated by his patron Alexander Severus. Though a mass of fiction, it is still very valuable as delineating the ideal of the philosophic character as recognized in the 3 d century. It is iull of errors in geography and chronology, but possesses great literary merit, being varied, entertaining, animated, and lively and accurate in its pictures of charaeter. Sophisticx certe artis egregium dedit in hoc libro specimen, says Kayser. The distinction between a philosopher and a sophist is elearly laid down by Philostratus himself in his next important work, the Lives of the Sophists. The philosopher investigates truth independently; the sophist embelishes the truth, which ho takes for granted. The distinction is much the same as that between the theologian and the preacher, or the jurist and the advocate. Philostratus, though by no means attempting detailed biography after the fashion of Diogenes Laertius, has given us interesting sketches of a number of distinguished ornaments of the sophistical profession, mostly his immediate predecessors or contemporaries. He thus affords a lively pieture of the intelleetual standard of an age full of curiosity and intelligence, but unable to make progress in knowledge for want of a scientific method or a scientifie spirit, living on old literary models which it was unable to emulate or vary, and hence compelled to prefer show to substance, and manner to matter. The Heroicon is a good specimen of the popular literature of the day. It may have arisen out of Caracalla's visit to Ilion, and the games celcbrated by him in honour of Achilles. The subject is the injustice of Homer to Palamedes, which is expounded to a Phoenician merchant by a 'lliracian vinedresser on the authority of the latter's tutelary demon, the hero Protesilaus. It was probably a common theme of declamation in the schools, to which Philostratus has contributed an clegant and graceful setting. The Imagines, after the life of Apollonius the most entertaining of Plilostratus's writings, is perhaps the most valuable of any from the light it throws on ancient art. The writer is introduced as living in a villa near Naples, which contains a collection of ehoiee paintings. To please the son of his host and his young companions he undertakes to describe and explain the pictures, which are sixty-four in all, including mythological, historical, allegorical, and landscape subjects. The descriptions are exceedingly good, and reveal the skilful word-painter no less than the accomplished
connoisseur of art. As pointed out by M. Bougot, they cither actually are or are intended to be taken for inpro visations, which explains some irregularities in the style. It has been much disputed whether they aro genuine descriptions of actually existing works of art. The aftirmative has been maiutained by Goethe and Welcker, the negative by Heyne. In our days the controversy has been revived by two eminent German archæologists, Fricderiehs and Brunn, the former impugning, the latter maintaining the actual existence of the pictures. Their arguments are reviewed in a recent and valuable work by E. Bertrand, who sides with Brunn, as also does Helbig. Perhaps the point is not of such extreme moment, for, if Philostratus had not actual pietures in his mind, be must nevertheless have described such as his hearers or readers were in the habit of secing. The traces of improvisation, however, pointed out by M. Bougot afford a strong argument that he was lecturing upon a visible collection, and in any case his work is a most valuable guide to the manner in whieln heroie figures were delineated in ancient paintings, to the general grouping and arrangement of such works, and to the qualities which they were expected to possess. Plihostratus's Epistles are entirely artificial, and mostly amatory. The style is good, and the originals of some pretty conceits appropriated by modern poets may be found in them. ${ }^{1}$
The first complete edition of the works of Philostratus was published by F. Morel, Paris, 1608. It is not much esteemed. That by Olearius (Leipsic, 1709) is mnch better; but the chicf restorer of the text is C. F. Kayser, who, after having edited most of the writings of Philostratus, separately published a collective edition at Zurich in 1844, reissued in 1853, and again at Leipsic in 1870-71. There is a very good edition, with a Latin translation, by Westermann (Paris, 1849); this also contains Eunapius's Lives of the Souhists and the declamations of Himerius. The first two books of the Life of Apollonius were translated into English by the cele. bratel and unfortunate Claarles Blount in 1680 ; but the unorthodox nature of the commentary, attributed in part to Lord Herbent of Cherbury, occasioned the work to be prohihited, and it was not continued. A complete translation by E. Berwick, an Irish elergyman, was published in 1809. A French translation by Chassang (Le Merveillcux dans l'Antiquile, Paris, 1862) contain's some valuable notes. The most important works on the Inagincs are: Friedericls, Dic Philostratiscien Bilder, 1860 ; Brum, Die Philostratischen Gcmälde, 1861 ; A. Bougot, Une galerie antique, 1881 ; and E. Bertrand. Uuc critique d'art dans l'antiquite: Philo. strate et son kenle, 1882.
(R. G.)

PHILOXENUS, one of the last of the dithyrambie poets of Greect, was born in 435 в.c., in the island of Cythera. When the island was conquered by the Athenians in 424 Philoxenus was sold as a slave to $A$ gesylas, who gave him the name of Mymmex ("ant"). On the death of Agesylas he was bought by the dithyrambic poet Melanippides, who cducated him, no doubt in his own profession. Philoxenus afterwards resided in Sicily, at the court of Dionysius, tyrant of Syracuse, whose bad rerses he declined to praise, and was in consequence sent to work in the quarries. Being fetched back again and asked by the tyrant how he liked his verses now, the poet made no reply but "Take me away to the ģuarries." He is eaid to have quitted Sicily in disgust at the luxury and vulgarity of the people, abandoning an estate which he owned in the island. From Sicily be scems to lave gone to Tarentum, and thence perhaps to Corinth. He visited Coloplon in Asia Minor and died at Ephesus in 380 . According to Suidas, Philoxenus composed twenty-four dithyrambs and a lyric poen on the genealogy of the Eacidx. In his hands the dithyramb secms to have been a burlesque drama in verse, which was acted and sung to the accompaniment of elaborate instrunental music and enlivened

[^368]with the dance,-in short, it was a sort of comic opera. The music, which Philoxenus himself composed, appears to have been of a debased, Offenbachian character. His masterpiece was the Cyclops or Galatea, a pastoral burlesque on the love of the Cyclops for the fair Galatea. 1ts general style may probably be gathered from the sixth idyl of Theocritus. The work must have been well known before 388, for it was parodied by Aristophanes in his play the Plutus, performed in that year. Another work of Philoẋenus, sometimes attributed to a notorious parasite and glutton of the same name, is the $\Delta \hat{i} i \pi v o v$ (Dinner), of which considerable fragments have been preserved by Athenreus. This poem, of which the text is very obscure and corrupt, is little more than an elaborate bill of fare put into verse, and, as such, possesses more interest for cooks than scholars. In the time of Aristotle it was the one book read by the Athenian quidnuncs. The great popularity enjoyed by Philozenus is attested not only by the allusions to him in the comic poets of his day but also by a complimentary resolution passed by the Athenian senate in 393 on the motion of the dithyrambic poet Cinesias. The intention of the decree was doubtless mainly political - to propitiate Dionysius-but the poet was included in it. Nor was his popularity transient: the poet Antiphanes of the Middle Comedy spoke of Philoxenus as a god among men ; Alexander the Great had his poems sent to him in Asia along with the tragedies of Aschylus, Sophocles, and Euripides; the Alexandrian grammarlans received him into the canon; and down to the time of Polyhius his works twere regularly learned and annually acted by the Arcadia $\ldots$ youth. The scanty fragments of his works are to be found in Bergk's Poetæ Lyrici Greari, vol. iii.

PHLEGON, of Tralles in Asia Minor, a Greek writer of the 2 d century, was a freedman of the emperor Hadrian. His chief work was the Olympiads (chronicles, or collection of Olympic victories and chronicles), a universal history in sixteen books, from the 1st down to the 229th Olympiad ( 776 в.c. to 137 a.d.). If we may judge from the sample preserved by Photius, the work contained lists of the victors in the Olympic games together with a bare and disjointed summary of the chief historical events ; it is probable, however, that Photius quoted from an epitonie in eight books which we know to have existed, and which, together with another epitome in two books, is ascribed by Suidas to Phlegon himself. Portions of another work of Phlegon, On Marvels, along with parts of another On Long-lived Persons, and the opening part of his Olympiads, are extant in a Heidelberg MS. of the 10th century.

The hook On Marvels contains some ridiculous stories about ghosts, prophecies, and monstrous births. The work On Long-lived Persons includes a. list, extracted by Phlegon from tho Roman tensuses, of persons who had lived a hundred years and upwards. He mentions two men aged 136 years each, one of whom he professes to have seen. Other works ascribed to Phlegon by Suidas are a description of Sicily, a work on the Roman festivals in three books, and a topography of Rome. Elius Spartianus tells us that a life of Hadrian was published in Phlegon's name, but that it was written by the emperor himself. A work on Women Wise and Brave in TFar has sometimes been wrongly attributed to Phlegon. From his remains Phlegon is seen to have been credulons and superstitious to absurdity, bat his litenary stylo deserves the remark of Photius that, without being pure Attic, it is not very bad. The complaint of Photius, that Phegon wearied his readers by the numerous oracles which he dragged in, is fally borne out by the remains of his works. These remains are collected by Westermann in his Scriptores rerum mirabiitium Greci (1839) and by Miller in his Fragnenta Historicorum Grxcorum, vol. iii.

PHLOX, a considerable genus of Polemonraces, chiefly consisting of North-American perennial plants, with entire, usually opposite, leaves and showy flowers generally in terminal clusters. Each flower has a tubular calyx with five lobes, and a salver-shaped corolla with a long siender
tube and a flat limb. The five stamens are given off frotn the tube of the corolla at different heights and do not pro. trude beyond it. The ovary is three-celled with one to twe ovules in each cell; it ripens into a three-valved capsule. Many of the species are cultivated for the beauty of their flowers; and the forms oblined by cross-breeding and selection are innumerable. The garden varicties fall under three groups, -the annuals, including the lovely P. Drum. mondi from Texas and its many forms; the perennials. including a dwarf section of alpine plants (forms of $P$. subulata), suitable, by reason of their prostrate habit and neat mode of growth; for the rockery; and the tallergrowing decussate phloxes which contribute so much to the beauty of gardens in date summer, and which have probably originated from $P$. panirulata. The range of colour in all the groups is from white to rose and lilac.

PHOCEA, in ancient geography, was one of the cities of Ionia, on the western coast of Asia Minor. It was the most northern of the Ionian cities, and was situated on the coast of the peninsula that separates the Gulf of Cyme, which was occupied by Eolian settlers, from the Hermæan Gulf, on which stood Smyrna and Clazomenæ. ${ }^{1}$ Its advantageous position between two good harbours, called Naustathmus and Lampter, is pointed out by Livy (xxxvii. 31), and was probably the cause which led the inhabitants to devote themselves from an early period to maritime pursuits. We are expressly told by Herodotus that the Phocæans were the first of all the Greeks who undertook distant royages and made known to their countrymen the coasts of the Adriatic, as well as those of Tyrrhenia and Spain. In the latter country they established friendly relations with Arganthonius, king of Tartessus, who even invited them to emigrate in a hody to settle in his dominions, and, on their declining this offer, presented them with a large sum of money. This they employed in constructing a strong wall of fortifi cation around their city, a defence which stood them in good stead when the Ionian cities were attacked ly Cyrus in 546 . On that occasion they refused to submit when besieged by. Harpagus, the general of Cyrus; but, mistrusting their power of ultimate resistance, they determined to abandon their city, and, embarking their wives and children and most valuablo effects, to seek a new home in the western regions, where they had already founded several fourishing colonies, among others those of Alalia in Corsica and the important city of Massilia in the south of Gaul. A large part of the emigrants, however, relented, and, after having proceeded only as far as Chios, returned to Phocæa, where they submitted to the Persian yoke. The rest, however, having bound themselves by a solemn oath never to return, proceeded to Corsica, where they settled for a time; but, being afterwards expelled from the island, they founded the colony of Velia or Elea in southern Italy.
Phoceas continued to exist under the Persian government, but greatly reduced in population and commerce, so luat, altivough it joined in the revolt of the Ionians against Persia in 500 , it was only able to send three shins to the combined fleet that fought at Lade. Nor did it ever again assume a prominent part among the Ionian cities, and it is rarely mentioned in Greek history. But at a later period it was sufficiently powerful to oppose a vigorona resistance to the Roman pretor Emilius during the war against Artiochus in 191. On that occasion the town was taken and plundered, but it continued to survive, and we lam from ita coins that it was a place of somo importance throughout the Roman empire. The ruins still vsible on the site bear the name of Palea Foggia, but they are of little interest A small town in the immediate neighbourhood, known as Nova Foggia, appears to date only from Byzantine times.
${ }^{2}$ It was said to have heen founded by a ungd of emigrants frama Phocis, under the guidance of two Athenian leaders. namod Fhilogene and Damon, but it joined the Ionian coafederacy by accepting the government of Athenian rulers of the couse of Codros.

PHOCAS, emperor of the East from 602 to 610 , was a Cappadocian of humble origin, and was still but a centurion when chosen by the army of the Danube to lead it against Constantinople. A revolt within the city soon afterwards resulted in the abdication of the reigning cmperor Matrice (q.v.) and in the speedy elevation of Phocas to the vacant throne (23d Noreniber 602). The secret of his popularity is hard to discover, but perhaps it is to be sought in the sheer recklessness of his audacity; courage is nowhere imputed to him, and he is known to have been ignorant, brutal, and deformed. "Without assuming the office of a prince be renounced the profession of a soldier; and the reign of Phocas afllicted Europe with ignominious peace, and Asia with desolating war." By the representations of Theodosius, Maurice's supposed son, and of Narses, the Byzantine commander-in-chief on the Persian frontier, Chosroes (Khosrau) II. was induced to tako up arms against the emperor in 604 (see Persla, above, p. 614). The failures of the gencrals of Phocas could not but tend to weaken his always insecure tenure of the inperial crown, and the appearance of the Persian armics as far west as Chalcedon in 609-610 made his deposition by Heraclivs (q.v.) an easy task. He was beheaded by his successfu! rival on 4 th October 610.
PHOCION, an. Atbenian statesman, whose privats virtues won him tho surname of "the Good," but whose mistaken policy fatally contributed to the downfall of Athens, was born about 402 b.c. His father, Phocus, was a pestlemaker, but would seem to have been a man of means, for Phocion in his youth was a pupil of Plato. If Plutareh is right in saying that he afterwards studied under Xenocrates, this implies that he kept up his philosophical studies in later life, for Xenocrates was his junior and did not succeed to the headship of the Academy until 339. As men of kindred character, they may well have been friends; we find them on one oceasion serving on the same embassy. It was perhaps from the Academie philosophy that Phocion learned that contempt for luxury and that truly Socratic simplieity and bardiness which characterized him throughout life. From Plato too he may have caught that scorn for the Athenians of his day which he often betrayed -a scorn harniless, perhaps, in the study, but fatal in the council and the camp. His words, though few, wero pithy and forcible, his wit keen and caustic. Many of his trenchant sayings have been preserved by Mutarel. Ho was tho only orator whoms Demosthenes feared; when Phocion rose to speak Demostlienes usod to whisper to his friends, "Here comes the chopper of my specches." Gruff in manner, he was kind at heart, ever ready to raise the fallen and succour those in peril, even when they were his enemies. Boing once reproached for pleading the cause of a bad man, he replied that the good had no nced of help. When other generals were sent by Athens to the allies, the people closed their gates against them and prepared for a siege, but if it was Phocion they went ont to nieet hina and conducterl him in joyful procession into their midst. In his youth he saw service under the distinguished general Chabrias, whoso temper, by turns sluggisla and impetuous, be alternately stimulated and repressed. He thus won the regard of his good-natured commander, and nas introduced by him to public notice and employed un inportant services. When Chabrias defeated the Spartans in the sea-fight off Naxos (September ${ }^{37}$ 6) Phocion comnanded with distinetion the left wing of the Athenian flect. After the death of Chabrias (357) Phocion cared for the relatives of his patron, patiently endeavouring to tran to rirtuo his wild and wayward son. A consistent adrocate of peace, he was yet a good offiecr, and beld tho annual offiee of general no less than forty-five times, though he hever sought election.

He was amongst the last of the Athenian leaders who combined the characters of statesman and soldier. In 351 Phocion and Evagoras, lord of the Cyprian Salamis, were sent by Idrieus, prince of Caria, with a military and naval force to put down a revolt which had broken ont against the Persians in Cyprus. The task was successfully accomplished. Nest year ${ }^{1}$ Phocion commanded a forco which the Athenians sent to Euboes in support of tho tyrant Plutarch of Eretria. For a time the Athenians weee in a dangerous position, but Phocion extricated himself and defeated the enemy on the heights above Tamynx. After the battlo he humanely dismissed all his Greek prisoners, fearing tho vengeance which tho Athenians too often $\pi$ reaked on their fallen foes. In 341 he returned to the island and put down Clitarchus, whon Philip, king of Macedonia, had set up as tyrant of Eretria. Demosthenes had long warned the Athenians against Philip, but there is nothing to show that in this he was backed by Phocion. On the contrary, from the oprosition which be so often offered to Demosthenes, as well as from his subsequent policy, we may infer that Phocion diseredited rather than corroborated tho warnings of his contemporary. But, when Philip laid sicge to Dyzantium, the Athenians, at last thoroughly aroused to their danger, sent Chares with an expedition to rclieve it. He failed to do so, and Phocion took lris place (340). The Byzantines had refused to admit Chares into their city, but they weloomed Phocion. Athenians and Byzantines fought side by side, and Philip was conypelled to raise the siege and retire from the Hellespont. Phocion afterwards retaliated on tho king's territory by raids, in one of which he was wounded. When the Megarians appealed to Athens for help, ${ }^{2}$ Phocion promptly marched to their aid, fortified the port Nisæa, and connected it with the capital by two long walls, thus securing Megara and its port against attacks by land. ${ }^{3}$ In spite of the successful issue of his expedition to Byzantiuns Phocion advised the Athenians to make peace with Philip. But the war party led by Demosthenes prevailed, and the battle of Cherones (August 338), in which Philip overthrew the united armies of Athens and Thebes, converted Greece into a province of Macedonia. This brought Phocion and the peace party into power, but Phocion consulted the dignity of Athens so far as to advise the people not to take part in the congress of the Greek states summoned by Philip to meet at Corinth until they knew what terms Philip meant to propose. The Athenians soon had reason to regret that they did not follow this advice. When tho

[^369]news of Philip's assassination reached Athens (336) Phocion vainly dissnaded the people from publicly expressing what he termed a dastardly joy.
After the revolt of Thebes and its destruction by Philip's son and successor Alexander the Great, Athens, having been implicated in the morement, was called on by Alexander to surrender the orators of the anti-Macedonian party, including Demosthenes (335). Phocion advised the men to give themselves up, but nevertheless by his intercession he induced the conqueror to relent. ${ }^{1}$ Alexander conceived a high opirion of Phocion, and ever afterwards treated him with marked respect. He would have loaded him with presents, hut Phocion steadily declined them, the only favour he asked being the release of some prisoners. When Harpalus, a Macedonian officer who had betrayed the confidence reposed in him by Alexander, fled for refuge to Athens, Phocion, though he contemptuously refused the bribes which Harpalus offered him, nevertheless resisted the proposal to surrender the fugitive (324); and, after the death of Harpalus, Phocion and his son-in-law cared for his infant daughter. The wild joy which the death of Alexander (323) roused at Athens was not shared by Phocion, and he had nothing better than scorn for that heroic effort to shake off the Macedonian yoke known as the Lamian War (323-322). When the news of Leosthenes's victory over Antipater, the regent of Macedonia, was greeted at Athens with enthusiasm (323), Phocion sneeringly asked, "When shall we have done conquering?" Still, when a body of Macedonian and mercenary troops under Micion landed in Attica and ravaged the conntry, Phocion led ont a force and defeated them with loss. After the battle of Crannon (322) Phocion's personal influence induced the victorious Antipater to spare Attica the misery of invasion, but he could not prevent the occupation of Munychia (one of the ports of Athens) by a Macedonian garrison. However, Menyllus, the commander of the garrison, was a friend of Phocion and respected the feelings of the Athenians. Further, the Athenians were required by Antipater to surrender the chief members of the anti-Macedonian party, amongst them Demosthenes and Hyperides, and to restrict their franchise by a property qualification. In consequence Hyperides was executed, Demosthenes died by his own hand, and over 12,000 citizens lost the franchise, many of them going into exile. These disfranchised citizens had afterwards an important influence on Phocion's fate. For some years Athens dwelt in peace, if not in honour, under the shadow of Macedonia. Phocion had the direction of affairs and filled the magistracies with respectable men. By his intercession with Antipater he procured for many of the exiles a repeal or mitigation of their sentence, but he declined to petition Antipater to withdraw the garrison from Munychia. The presents offered him by Antipater and Menyllus he refused. In 318 Antipater died, leaving as his successor in the regency of Macedonia the veteran general Polysperchon, instead of his own son Cassander. The new regent, finding himself isolated and wishing to strengthen himself against his enemies, tried to attach the Greeks to his cause by proclaiming in the name of the young king Philip Arrhideus that the oligarchies established by Antipater in the Greek cities should be abolished and the democracies restored, and that all exiles, with a few exceptions, should be allowed to return. A special letter to Athens in the king's name announced the restoration of the democracy. But Cassander was not to be set aside lightly; he was naturally supported by all who

[^370]had benefited by his father's measures, i.e., by the oligarchical and Macedonian party in the Greek states. Before the news of the death of Antipater got abroad Cassander sent Nicanor, an adherent of his own, to relieve Menyllus of the command in Mnnychia. Menyllus unsuspectingly resigned the command to him, and Nicanor held the place for Cassander. When, a few days later, the death of Antipater became known, there were angry murmurs at Athens that Phocion had been a party to the deception. Phocion heeded them not, but, following his usual policy, propitiated Nicanor in favour of Athens. Bnt the people were excited by the promises of Polysperchon; Phocion conld no longer hold them in. In a public assembly at which Nicanor was present an attempt'was made to seize the obnozious Macedonian, but he escaped. Warnings now poured in on Phocion to beware of him, but he confided in Nicanor's good intentions and wonld take no precaution. So Nicanor was enabled to seize and intrench himself in Pireus, the chief port of Athens. The irritation against Phocion was intense. An attempt to treat with Nicanor failed; he simply referred the envoys, of whom Phocion was one, to Cassander. The arrival in Attica of Alexander, son of Polysperchon, revived the hopes of the Athenians. He came at the head of an army and brought in his train a crowd of the exiles, and it was thought that. along with the constitntion, he would restore Munychia and Pirens to Athens. Far from dong so, it soon appeared that his intention was to seize and hold these ports for Polysperchon, and rumour said that to this step he was instigated by Phocion. The penple were furious, In a public assembly they deposed the existing magistrates, filled their places with the most pronounced democrats, and sentenced all who had held office under the oligarchy to exile or death. Among these was Phocion. With some of his companions in misfort!ne he fled to Alexander, who received the fugitives courteously and sent them to Polysperchon and the king, who were with an army in Phocis. Thither, too, came an embassy from Athens to accuse Phocion and his fellows before the king and to demand the promised independence. Polysperchon resolved to propitiate the Athenians with blood ; so, after an audience disgraceful to all who took part in it except to Phocion, the refugees were packed in carts and sent to Athens to be tried by what Polysperchon called the now free people. A savage mob filled the theatre where the trial was to take place; the returned exiles mustered in force, and with them were women, aliens, and slaves. The prisoners were charged with having betrayed their country in the Lamian War and overturned the democracy. Fvery attempt Phocion made to defend himself was drowned in a storm of hooting. At last, renouncing the attempt, he was heard to say that for himself ho pleaded guilty, but the rest were innocent. "Why," he asked, "will you kill them? He was answered with a great shout, "Because they are your friends." Then Phocion was silent. All were condemned to dic, the multitude rising to their feet like one man to give the verdict. A howling rabble followed them with curses to the prison. Phocion was the last to die (317), for he allowed his best friend Nicocles, as a last token of regard, to die before him. His old disdainful wit did not desert him. When his turn came there was not poison enough left, and he had to pay for more, remarking that at Athens a man conld not even die for nothing. His body was cast out of Attic territory, but his faithfnl wife ${ }^{2}$ secretly brought back his bones and interred them by the hearth. Afterwards the

[^371]repentant Athenians buried them with public honours and raised a bronze statue to his memory.
The chief authorities for the life of Phocion are Diodorus (xvi. 42, 46, 74, xvii. 15, xviii. 18, 64-67) and the biographies of Plutarch and Nepos.
(J. G. FR.)

PHOCIS was in ancient times the name of a district of central Greece, betreen Bœotia on the east and the land of the Ozolian Locrians on the west. It adjoined the Gulf of Corinth on the south, while it was separated on the north from the Malian gulf by the ridge of Mount Cnemis and the narrow strip of territory occupied by the Epienemidian and Opuntian Locrians. In early times, indeed, a slip of Plocian territory extended between these two Locrian tribes to the sea, and the port of Daphnus, opposito to the Cenæan promontory in Eubœa, afforded the Phocians an opening in this direction; but in tho time of Strabo Daphnus had ceased to exist, and its territory was incorporated with Loeris (Strabo, ix. 3, § 1).

Phocis was for the most part a rugged and mountainous country. In the centre of it rose the great mountain mass of Parnassus, one of the most lofty in Greece, attaining to the height of 8068 feet, and an underfall of this, Mount Cirphis (4I30 feet), sweeps round to the Gulf of Corinth on the south, separating the Gulf of Crissa from that of Anticyra, both of which mere included in the Phocian territory. The range of Mount Cnemis on its northern frontier was of less elevation (about 3000 feet), but rugged and difficult of access, while the upper valley or plain of the Cephissus, which intervened between this and the northern slopes of Mount Parnassus, constituted the only considerable tract of fertile and level country comprised within the limits of Phocis. The little basin adjoining the Crissean gulf, though fertile, was of very limited extent, and the broad valley leading into the interior from thence to Amphissa (now Salona) belonged to the Ozolian Locrians. Besides the Cephissus, the only river in Phocis was the Pleistus, a mere torrent, which rose in Mount Parnassus, and, after flowing past Delphi, deseended through a deep ravine to the Crissean gulf.

Phocis possessed great importance in a military point of view, not only from its central position with regard to the other states of northern Greece and its possession of the great sanctuary of Delphi, but from its command of the pass which icd from the Malian gulf across Mount Cnemis to Elatea in the valley of the Cephissus, and afforded the only access for an invader who had already passed Thermopyla into Bootia and Attica. Hence the alarm of the Athenians in 339 when it was suddenly announced that Phlip had occupied Elatea. Again, tho only practicable communication from Bœotia with Delphi and the western Locrians lay through a narrow pass known as the Schiste Hodos, between Mount Cirphis and the underfalls of Mount Ifelicon. From this point another deep valley branches off to tho Gulf of Anticyra, and the Triodos or junction of the threc ways was the spot celebrated in Greek story as the placo where Gedipus met and alew his father.

Tho most important city in Phocis after Delphi was Elatea, the position of which has already been described; next to this came Abe, also in tho valley of the Cephissus, near the llootion frontier, cclebrated for its oracle of Apollo. In the same neighbourhood stood Daulis and Ambrysus; while farther south, towards the Corinthian gulf, lay Anticyra, on the gulf of the same namo. Crissan which had been in early times one of tho chief cities of Phocis, and had given namo to the Crissean gulf, was destroyed by order of tho Amphictyonic council in 591, and never rebuilt. The other towns of Phocis were places of nolimportance, and their names scarcely appear in history.
The whole extent of Phocis did not exceed half that of Bocotia, but it was broken up into a number of small townships-twenty-
two in all-forming a confederacy, the deputies of which used to meet in a "synedrion" or council-chamber near Daulis. Rut from an early period the predominance of Delphi, owing to the influence of its celebrated oracle, threw all the others into the shale. At first (as has been already stated in the orticle Delpai) the Phocians were masters of the oracle, and of the town that had grown up ons its site ; but after the first Sacred War in 595 b.c., and the destruction of Crissa, Delphi became an independent city, and from this period a strong feeling of hostility subsisted between the Delphians and the Phocians. The latter, bowever, thus deprived of their chief city, sank into a position of insignificance, and played but an unimportant part in the affairs of Greece. During the Persian War of 480 their territory was ravaged by the invader, and several of their small cities destroyed. In the Peloponnesian War they were zealous allies of the Athenians, and for a short time recovered possession of Delphi, which ras, however, soon after wrested from them ; and it maintaiued its independence from the peace of Nicias in 421 till the putbreak of the Sacred War in 357 . On this occasion the Phocians, who lad been sentenced by the Amphictyous to tho payment of a heary fine, rose in arms against the decree, which they attributed to the hostile influence of the Thebans, and, under the command of Philomelns, made themselves masters of Delphi, and seized on the sacred treasurcs of the temple. With the assistance of these resources they wero able to maintain the contest, under the command of Onomarchus, Phayllus, and Phalacus, for a pericd of ten years, not only against the Thebans and their allies but even after the accession of Philip, king of Macedonia, to the side of their adversaries. This was the only occasion on which the Phocians bore a prominent part in Greek history. After their final defeat by Philip a decree was passed by the Amphictyons, in 346 , that all the Phocian towns excent $A b x$ should be destroyed, and the inhabitants dispersed in rillages. Notwithstanding the ruin thus brought upon their country, many of their torms seem to have been subsequently rebuilt, and the Phocians were able to take part with the Athenians in the final struggle for Greek independence at Chæronea, and in the Saman War. Their last appearance in history was in defence of Delphi against the attack of the Gauls in 279 ; but they still continued to subsist as a separate though obscure people in the days of Strabo.

Of the origin of tho Phocians as a people wo have no information. The earliest traditions connect them with the pre-Hellenic Leleges, as was the case also with the Locrians, and this statement was probably intended to convey the fact that the two nations were tribes of the same race. They first appear under the name of Phocians in the Homeric eatalogue as having joined the Greek armament against Troy under the command of the two sons of Iphitus (Iliad, ii. $51 \%$ and were restored amongst the Eolic division of the northern Greeks.
For the ancient geography of Phocis, see Strabo (ix. 3) and Pausanias (x.). The country and the existing remains of antiquity are described by Dodwell (vol. i. chaps. 6 and 7) and Leake (Northern Greece, vol. ii.).

PHGEBUS ( $\phi_{0} i \beta_{0}$, , the bright or pure), a common epithet of Arollo (q.v.). Artemis in like manner is called Phobe, and in the Latin poets and their modern followers "Phœbus" and "Phœbe" are of ten used simply for the sun and the moon respectively.

PHCENICIA (Gr. \$ovviкך) forms part of the seaboard of Syria (q.v.), extending along the Mediterranean (sometimes called the Phonician Sea) from the month of tho Eleutherus in the north to Mount Carmel in the south, a distance of rather more than two degrees of latitude. In early times Phenicians were settled beyond this district, but for the Persian period Dor may bo taken approximately as the limit towards the south. In the north a strip of country on the other side of tho Elcutherus (Nahr al-Kicbir) was frequently reckoned to Phoenicia. Formed partly hy alluvium carried down by perennial strcams from the mountains to the cast, and fringed by great sand duncs thrown up by the sea, Phonicia is covered by a very fertile vegetable soil. It is only at Eleutherus in the north, and near Acre (Akka) in the south, that this strip of coastland widens out into plains of any extent; a smaller plain is found at Beirut (heyrout). For tho most part the mountains approach within not many miles of the coast, or even close to it, leaving only a narrow bclt of lowland, which from remote antiquity has been traversed by a caravanroute. To the south of Tyre the cliffs sometimes advanco so close to the sea that a passage for the road had to bo hewn out of the rocks, as at Seala. Tyriorum (Ras an-

Nakura), and farther north at Promontorium Album (Ras al-Abyad). It is not known how far inland the Phœenician territory extended; the limit was probably different at different times. Both the maritime listrict, partly under artificial irrigation, aud the terraces, laid out with great sare on the mountain-sides, were in antiquity in a high state of cultivation; and the conntry-more especially that portion which lies north of the Kaisimíye (Litani) along tho flanks of Lebanon-still presents some of the richest and most beautiful landscapes in the world, in this respect far excelling the Italian Riviera. The lines of the limestone mountains, running for the most part parallel to the sea are pierced by deep river-valleys; those that debouch to the south of the Kisimiye have already been mentioned in the article Palestine; the most important of those to the north are the Nahr Zaherani, Al-Auwali, Damur (Tamyras), Nahr Beirut, Nahr al-Kily (Lycus), Nahr Ibrahim (Adonis), Nahr Abu Ali (Kaddisha). The mountains are not rich in mineral products; but it may be mentioned that the geologist Fraas has recently discovered indubitable traces of amber-digging on the Phœenician coast. The purple-shell (Murex trunculus and brandaris) is still found in large quantities. The harbours on the Phœenician coast which played so impolfant a part in antiquity are nearly all silted up, and, with the exception of that of Beirut, there is no safe port for the large vessels of modern times. A few bays, open towards the nortb, break the practically straight coast-line; and there are acertain number of small islands off the shore. It was, in the main, such points as these that the Plicenicians chose for their towns; since, while affording facilities for shipping, they also enabled the Ploenicians to protect themselves from attacks from the mainland, which was subject to them within but narrow limits.

Race.-The ethnographic relations of the Phoenicians have been the subject of much debate. As in Gen. x., Sidon, the firstboru of Canaan, is classed with the Hamites, many investigators are still of opinion that, in spite of their purely Semitic language, the Phœmicians were a distinct race from the Hebrews. They attach great weight to the peculiarities that mark the course of Phenician civilization, and, above all, to their political organization and colonizing habits, which find no analogies nmong the Semites. In favour of the opposite and more probable viem, that the Phœnicians, like the Canaanites, are an early offshoot from the Semitic stock, it may be urged (1) that the account in Gen. $x$ is not framed on strict etbnographic lines, and (2) that the absence from Phcenicia of all trace of an original non-Semitic form of speech cannot be reconciled with the theory of an exchange of language. The close connexion which existed from an early period between the Phoenicians and the Egyptians accounts for many coincidences in the matter of religion. Phonician civilization, being on the whole of but little originality, may have been that of a Semitic people, who, from their situation on the narrow strip of country at the east end of the Mediterranean, were naturally addicted to trade and colonization.

Language. - Inscriptions, coins, topographical names preserved by classical writers, proper names of persono, and the Punic passages in the Pereulus of Plautus combine to show that the Phœnician language, like Fiebren; belonged to the north Semitic group. Even the Phonician which survived as a rustic dialect in north Africa till the 5th century of our era was very closely akin to Hebrer. Though it retained certain old for us obsolete in Hebrew, Phonician, as we kuow, represents on the whole a laier stage of grammatical structure than the language of the Old Testament. Its vocabulary, in like manner, apart from a few archaisms, coincides most nearly with later Hebrew. At a very early period Semitic words were
adopted into Greek from Phœenician ; and it is also quito certain that the Plonicians had at least a great share in the development and diffusion of the alphabetic character which forms the foundation of all European alphabets. We possess, however, only a few Phœnician inscriptions and coins of very early date. The longest and most iniportant of the inscriptions-that on King Eshmun'azar's tomb-is in letters which, while very ancient in certain of their features, present a series of important modifications of the original type of the Semitic alphabet, as it can be fixed by comparison of the oldest documents. Still more divergent from the ancient characters are the forms of the letters on the Phonician, i.e., Punic, monuments of north Africa.
(A. so.)

Religion.-Considering the great part which the Phænicians played in the movements of ancient civilization, it is singular how fragmentary are our sources of knowlede for all the most essential elements of their history. What we are told of their religion is only i:1 appearance an exception to this rule. Eusebius in the Præparatio Evangelica cites at length from the Greek uf Philo of Byblus a cosmogony and theogony professed!! translated from a Berytian Sanchuniathon, who wrot: 1221 B.c. But that this work is a forgery appears frol the apocryphal authoritics cited, and the affinity displayer with the system of Euhemerus. The forger was Phil limself, for the writer borrows largely from Hesiod and was therefore a Greek; he gives Byblus the greatest prominence in a history professedly Berytian, and was therefore a Byblian ; and finally Philo was a fanatical Euhemerist, and the admitted object of the rrork was to make converts to that system. The matcrials used by Philo were, however, in all probability mainly genuine, but so cut and clipped to fit his system that they must be used with great caution and constantly controlled by the fev: scattered data that can be gathered from authentic sources.

The two triads of Hannibal's oath to Philip of Macedon (Polyb., vii. 9, 2)-Sun, Moon, and Earth, and Rivers, Dreadows, and Waters-contain the objects on which all Phonician worship is based. Rivers were generally sacred to gods, trees to goddesses; mountains, too, were revered as nearer than other places to heaven; and bætylia or meteoric stones were held sacred as divine messengers.

Philo's second generation of men (Genos and Genea) first worshipped the plants of the earth, till a drought ensued and they stretched ont their hands towards the sun as the Lord of Heaven or Beelsamën (Baal-Shamaim), -an indication that the worship of heavenly bodies was regarded as a later development of religion. Baudissin, on the other hand, has lately maintained that all Iheenician deities were astral and only manifested themselves in the terrestrial sphere, that the things holy to them on earth were symbols, not dwelling-places, of the gods. And there seems to be little doubt that this was the theory of later Phœnician theology, as appears in the legend of the fiery star of the queen of heaven that fell into the holy stream at Aplaca (Sozom., ii. 5, 5), in the comendence of the names of sacred rivers with those of the celestial gods, and in the name Zeis $\theta a \lambda a ́ \sigma \sigma \iota o s$ (Hesych.) for a Sidnnian sea-god. But surely this theory was devised to remove a contradiction which theologians felt to be involved its the popular religion. In the latter logical consistency is not necessarily to be presumed, and astral and terrestrial worships might well exist side by side. In historical times the astral element had the ascendency ; the central point in religion, and the starting-point in all Phonician mythology, was the worship of the Sun, who has either the Moon or (as the sun-god is also the heaven-god) the Earth for wife. In Byblus, for which alone we possess some details of the local cult, $\bar{E} l$ was the founder and

Yord of the town, and theretore of course had the pre-eminence in religion; and so the Byblian Philo makes El to be the highest god and the other celim or clōim suborlinate to him. In the other towns also the numen patrium was a form of the sun-god, or else his wife, and enjoyed somewhat exclusive honour-a step in the direction of monotheism similar to the Moabite worship of Chemosh (ep. the Mesha stone). El is represented as the first to introduce circumcision and tho first who sacrificed an only son or a virgin daughter to the supreme god. He wanders over all the earth, westward towards the setting sun, and leaves Byblus to his spouse Baaltis-this is meant to explain why she had the chief place in the cult of Byblus;
 conceived as her youthful lover, and $\overline{\mathrm{E}} \mathrm{l}$ is transformed into a hostile god, who slays Shadid with the sword. Accordinge to another legend the youthful god is killed by a boar while hunting, and the mourning for him with the finding of him again make up a chief part of Byblian worship, which at an carly date was enriched with elements borrowed from Egypt and the myth of Osiris. In other places we find as spouse of the lighest god the moongoddess Astarte with the cuw's horns, who in Tyre was worshipped under the symbo: of a star as queen of heaven. With her worship as with that of Baaltis were associated wild orgies; and traces of the like are not lacking even at Carthage (Aug., Civ. Dei, ii. 4), where theology lad given a more carnest and gloomy character to the goddess. Astarte was viewed as the mother of the Tyrian sungod Melkarth (Eudoxus, in Athen., ix. p. 392 D), or, as his full title runs, "our lord Melkarth the Baal of Tyre" (C.I.S., No. 122). On account of his regular daily course the Sun is vierved as the god who works and reveals himself in the world, as son of the god who is above the world, and as protector of civil order. But, again, as the Sun engenders the fruitfulness of the earth, he becomes the object of a sensual nature-worship, one feature of which is that men and women interchange garments. $\Lambda$ chief feast to his honour in Tyre was the "awaking of Heracles" in the month Peritius (February/March; Menander of Eph., in Jos., Ant., viii. 5, 3), a festival of the returning power of the sun in spring, probably alluded to in the sarcasm of Elijah (1 Kings xviii, 27). Peculiar to Berytus is the worship of Poseidon and other sea-gods, who are connected genealogically with Zeus Belus, a son of El, born beyond the Euphrates, and perhaps therefore connceted with the Babylonian fish-gods. Berytus was also a chief seat of the worship of the Cabiri, the seven nameless sons of Sydek, with their brother Eshmūn, who is the eighth and greatest of the Cabiri. Philo supplies for them a genealogy which is an attempt to present the growth of man from rude to ligher civilization, and presents analogies, long since observed, to the genealogy of the sons of Cain in Genesis. Not only their half-divine ancestors but the Cabiri themselves beiong to a comparatively recent stage of religious development. They. are the patron deities of manual arts and civil industry, and as such aro the great gods of the Phenician land, apecially wershipped in the federal centre Tripolis. On coins of this town they are called Syrian (i.e., perhaps Assyrian) gods, ${ }^{1}$ which seens to imply that the Phenicians themselves regarded as not primitive the many Egyptian elements which were quite carly introduced into the religion of the Cabiri, and especially of Lishmun. On the other hand, a figure allied to Eshmun, Taaut, tho inventor of the alphabet, is certainly borrowed from the Egyptian Teluti. So, too, Onka (Stepl., s.v. "Oүкаiян") is probably the Anuke of Sais, and it is possible that the whole
cycle of gods who revealed and interpreted the sacred books is Egyptian; some of the latter lave the form of a serpent.

The Phœnicians did not set up anthropomorphic statues of the gods, but symbolic pillars of stone, or, in the case of the queen of heaven, of wood (ashēranh). If an actua! image was used, likeness to man was avoided by fantastic details: the god lad two heads or wings, or some nnimal emblem, or was dwarfish or hermaphrodite, and so on. The sacrifices were of oxen and other male domestic animalsas expiatory offerings also stags ${ }^{2}$-and for minor offerings birds. Human sacrifices were exceptionally offered by the state to avert great disasters; the victin was chosen from among the citizens and must be innocent, wherefore children were chosen, and by preference firstborn or only sons. The same idea that the godhead demanded the holiest and most costly gift explains the prostitution of virgin= at certain feasts in the saered groves of the queen of hearen, and the temporary consecration of marlens or matrons as Lecuēshōth (icpáooudol). For this custom, as for that of human sacrifice, substitutes were by and by introduced in many places; thus at Byblus it was held sufficient that the women cut off their hair at the feast of Adonis (De Dea Syr., c. 6).

Origin of the Phœnicians.-1'he oldest towns were held to have been founded by the gods themselves, who presumably also placed the Phoricians in them. Imitating the Egyptians, the race claimed an antiquity of 30,000 years (Africanus, in Syncellus, p. 31), yet they retained some memory of having migrated from older seats on an Eastern sea. IIerodotus (vii. 89) understood this of the Persian Gulf; the companions of Alexander sought to prove by learned etymologies that they had actually found here the old seats of the Phœmicians. But all this rested on a mere blunder, and the true form of the tradition is preserved by Trogus (Just., xviii. 3, 3), who places the oldest seats of the Phœnicians on the Syrium stagnum or Dead Sea-with which the Greeks before the time of the Diadochi had no ecquaintance-and says that, driven thence by an eartbquake, they reached the coast, and founded Sidon. This earthquake Bunsen has ingeniously identified with that which destroyed Sodom and Gomorrha, and with which Genesis itself connects the migrations of Lot. Perhaps it played much such a part in the mythic history of the peoples of Canaan as the breach of the dam of Marrib does in the history of the Arabs.

In historical times the Phœnicians called themselves Canaanites and their land Canaan (Kॅॅna'an, Kĕna'; Xvó in Hecatæus, fr. 254), the latter applying equally to the coast which they themselves held and the inland highlands which the Israelites occupied. The Greeks call people and land Фoivocs, Фowiкy; the former is the older word, which in itself disposes of the idea that Phoenicia means the dand of the date-palm, which the Greeks called \$oivig, i.e., Phoenician. ${ }^{s}$ In trutls, loiveces, with an antique ternination used in forming other names of mations (AiO«кеs, Opjeкes), is derived from фoivás, "blood-red," probably in allusion to the dark complexion of the raco.

When tho southern part of tho coast of Canaan was occupied by the Philistines tho region of Ekron became the boundary of Pheenicia to the south (Josh. xiii. 3); the northern boundary in the time of the Persians was the town of Posidium and the mouth of the Orontes (Herod., iii. 91 ; l'seudo-Seylax; § 10.1). Under the Seleucids theso limits contracted, the southern boundary being the Chorscus (1'tol., Codd. B. E., Pal. 1), which falls into the sca north of the tower of Straton, and the northern the rive
${ }^{2}$ For stags offerel to Tanit seo Clemmont-Ganneau. Journ. As., sez 7, val. xl. 1. 232 m., 414 sq.
${ }^{3}$ In reality tho dato-palm is not aboriginal in theso regions. Heluy Kulturifanzen, \&ic., 34 ed., p. 233.

Eleutiterus, so that Orthosia was the last town of Phœenicia and the whole region of Aradus was excluded. ${ }^{1}$ Under the Roman empire the southern boundary was unchanged, but the northern advanced to a little south of Balanea. ${ }^{2}$ A still narrower definition of Canaan is that in Gen. x. 19 and Josh, xiii. 2-6, where Sidon or its territory is the northern limit; but the reference is only to the land destined to be occupied by Israel, for a younger hand has added to Sidon (the firstborn of Canaan) and Heth a list of other nations, sons of Canaan, extending northwards as far as Hamath. ${ }^{3}$

It is a singular fact that alike in the Old Testament and in Homer, in the time of Tyre's gratest might, we constantly read of Sidonians and not of Tyrians. The explanation that Sidonians is a synonym of Phœnicians in geveral is defended on 1 Kings v. 1 [15] compared with ver. 6 [20], but is not adequate ; the same chapter distingnishes Letween the Sidonians and the Giblites or men of Byblus (E.V., "stone squarers," ver. 18 [32]). And in Gen. x. we have besides Sidon the peoples of Arce, Sinna, Aradus, and Simyra enumerated in order from south to north-mostly unimportant towns afterwards absorbed in the land of Aradus-and yet Tyre is lacking, thongh one fancies that we could better miss even Aradus, which was a colony from Sidon (Strabo, xvi. p. 753), only Aradus was founded by fugitives, and so must, from the first, have been independent. Hence we may conjecture that the iist in Genesis is political in principle ; and this gives us a solution of the whole difficulty, viz., that, during the flourishing pericd of Phœnicia, Sidon and Tyre formed a single state whose kings reigned first in Sidon and then in Tyre, but whose inhabitants continued to take their name from the old metropolis. The first unambiguous example of two dis. tinct kings in Tyre and Sidon is in the end of the 8th century B.C., on an inscription of Sennacherib (Schrader, K.A.T., 2 d ed., p. 286 sq.), and there is every reason to think that the revolt of Sidon from Tyre about 726 spoken of by Menander (Jos., Ant., ix. 14, 2) was a revolt not from Tyrian hegemony but from the Tyrian kingdom. The several Phœnician cities had lists of their kings back to a very early date. Abedbalus. ${ }^{4}$ reigned at Berytus in the time which Philo had ciphered out as that of the judge Jerubbaal, i.e., about the beginning of the 13 th century B.C., and in Sidon there is word of kings at the time to which the Greeks referred the rape of Europa (15th century ; see Lætus, in Tatian, Adv. Gracos, 5S). The leading Phoenician towns are mentioned in connexion with the Syrian wars of the Pharaohs of the XVIIIth, XIXth, and XXth Dynasties ( 16 th-13th century); thus under Thothmes III. we read of Berytus, Ace, Joppe, and repeatedly of Aradus, which is commonly spoken of along with Haleb (Aleppo) and other eastern districts. The mention of Tyre is less certain, as there were two cities which the Egyptians called T'ar ; but there is no mistake as to the city on the sea called "T"aru the haven" in the journey of an Egyptian of the 14 th century (Rec. of the Past, ii. 107 sq.),-" "water is carried to it in barks, it is richer in fish than in sands"; the noble aqueducts therefore, of which the ruins are still seen, were not yet constructed.
The oldest parts of Tyre were taken to be the town on the mainfand, afterisards known as Palætyrus, and the so-called temple of Hercules built on a rocky islet, which Hiram by and by united with the insular part of the town. According to native historians this ;emple was more properly one of Olympian Zeus, that is, of Baal. Shamait 2, the Lord of Heaven. ${ }^{5}$ Herodotus, after inquiries made

[^372] artemilorus. The Eleutherus as boundary appears also in Jos., Ant., ;v. 4, 1 et sspp.
${ }_{2}$ Plin., N. H., v. 69, 79; Itin. Hieros., pp. 582, 585 (Wess.).
${ }^{3}$ See Wellhausen in Jahrb. f. d. Theol., 1876, p. 403.
' Nöldeke's conjecture for 'A $\beta \epsilon \lambda \beta a \lambda$ os, in Porphyty, ap. Euseb., ${ }^{2}$ repp. $E v$., x. 9.
${ }^{3}$ This appears by comparing Herod., ii. 44, with the mention of the me goldea stele by Menander (Jos., Cont. Ap., i. 18).
on the spot, fixes the founding of the city in 2756 b.c. ; but Tyre did not attain great importance till the later island city was built. According to Trogus (Justin, xviii. 3, 5) the Phoenicians (not the people of Sidon, as the passage is ofteo misread to mean), who had been subdued by the king of Ascalon, took ship and founded Tyro a year before the taking of Troy. This goes well with the spread of the Philistine power in the time of the later judges and with the fact that Ascalon was still a Canaanite town under Rameses II. (c. 1395 b.c.), while in the eighth year of Rameses III. (c. 1246) the Pulosata made a raid into Eigypt. ${ }^{6}$ Pliniztus (in Euseb., Cañ., No. 803) gives us without knowing it the era used in Tyre and in early times alsu in Carthage when he says that Zorus (i.e., Çōr, Tyre) and Carchedon built Carthage in 1213 b.c., or rather, according to a very good MIS. (Regin.), in 1209, which agrees with the date 1208 for the fall of Troy on the Parian marble, and also may be reconciled with the notice (taken from Philistus) in Appian, Punica, i., that the founding of Zorus and Carchedon was fifty years before the fall of Troy, if we suppose that Philistus took for the latter event the latest date we know of, viz., that assigned by Democritus. ${ }^{7}$ Now Josephus (Ant., viii. 3, 1) counts 229 years from the building of Tyre to Hiram, and places the foundation of Carthage (Cont. Ap., i. 18) in the 155th year from Hiram's accession. The best authority for the last-nmned event is Timæus, who puts it in S14 B.O. This gives us for the founding of Tyre a date twelve years later than that of Philistus, but it is probable that Josephus in summing up the individual reigns between Hiram and the building of Carthage as given by llenander departed from the intention of his author in assuming that the twelve ycars of Astartus and the twelve of the contemporaneous usurper were not to be reckoned senarately. ${ }^{8}$ This hypothesis enables us to give a restored chronology which cannot be far from the truth (see infra).

Manufactures and Inventions.-The towns of the Pbœnician coast were active from a very early date in various manufactures. Glass work, for which the sands of the Belus gave excellent matcrial, had its chief seat in Sidon; embroidery and purple-dyeing were faroured by the prevalence of the purple-giving murex all along the coast. Tho ancients ascribed to the Phcenicians the invention of all three industries, but glass-making seems to have been borrowed from Egypt, where this manufacture is of im. memorial antiquity; and several circumstances indicato that the other two arts probably came from Babylon-in particular, the names of the two main tints of purple dark red (argāmān) and dark blue (těkhēleth)-seem not to be Phœnician. The Phœnicians, however, brought these"arts to perfection and spread the knowledge of them. In other particulars also the ancients looked on the Phoenicians as the inventive people par excellence: to them as the great trading nation was ascribed the invention of arithmetic, measure, and weight, which are really Babylonian in origin, and also of writing, although it is not even quite certain that it was the Phœnicians who adapted the Egyptian hieroglyphic alphabet to Semitic use. ${ }^{9}$ Yet here again the Phœenicians have undisputedly the scarcely inferior merit of having communicated the art to all the nations of the Mediterranean basin.

Navigation, Trade, Colonies.-The beginnings of navigation lie beyond all human memory, but it is not hard to understand how the ancients made this also an invention of the Phœnicians, whose skill as seamen was never matched by any ancient people before or after them. Even in later times Greek observers noted with admiration the exact order kept on board Phœnician ships, the skill with which every corner of space was utilized, the careful disposition of the cargo, the vigilance of the steersmen and their mates (Xen., Ec., viii. 11 sq.). They steered by the pole-star, which the Greeks therefore called the Phœnician star (Hyginus, Po. Ast., ii. 2) ; and all their

[^373]vessels, from the common round $\gamma$ av̂los, to the great Tarshish ships, the East-Indiamen - so to speak - of the ancient world, had a speed which the Greeks never rivalled. Of the extent of the Phœnicians' trade in the last days of 'Tyre's glory Ezekiel (xxvii. 12-25) has left a lively picture, which shows how large was the share they had in overland \{th well as in naval commeree. It was they, in iget, who Irm the carliest time distributed to the rest of the word 1.ho wares of Egypt and Babylon (Herod., i. 5). To the lands of the Euphrates and Tigris there were two routes: 1.he more northerly passed obliquely through Mesopotamia and had on it the trading places of Haran (Carrhre), Crnnch (Ciena), and Eden; the other, more snutherly, hind Shela (Sabrea) for its goal, and led down the Euphrates, pxssing Asshur (Sura) and Chilmad (Charmande). There were other routes in the Persian and Macedonian period, bit they do not belong to the present history.

Actual inland settlements of the Phœenieians seem to bure been few; we know of one near the head of the narthern trade road, Laish, which was lost to the Danites ol the time of the judges (Judges xviii.), and one on the syuthern route, Eddana on the Euphrates (Steph. B., s.v.), which corresponds in name with Eden, but is not the same place, but perhaps ratber the Giddan of Isidore of Charax (8. 1). In the Arabian caravan trade in perfume, spices, and incense for worship the Phœenicians had a lively interest (Herod., iii. 107). These wares were mainly proruced not in Arabia but in eastern Africa and India ; but f Sheba in Yemen was the emporium of the whole trade, Ind the active commereo of this rieh and powerful state in the times before the Persian is seen better than by ary Hirfet testimony from the exact knowledge of the Sabæan lands shown in Gen. x., from the many references to Arabia anil Sheba in the Assyrian monuments, and from such fuits as Euting's diseovery at Taimã in the beart of Arabia of an Aramaic inscription of the 6 th century b.c., composed by a man with an Egyptian name. ${ }^{1}$

In Egypt Phenician trade and civilization soon took irm root ; they alone were able to maintain their Egyptian trade and profits in the anarchic times of the XXIIId to the XXVth Dynasties ( $825-650$ B.c.), times like those of the Mameluke beys, in which all other foreign merehants were frightened away and the Greek legend of the inhospitable Busiris originated. ${ }^{2}$ The Tyrians had their own quarter in old Memphis (Herod., ii. 112), but there never were real colonies of the Phoenicians in Egypt.

That in matters economic Syria and Palestine depended on Phonicia might have been inferred even if we had not the express testimony of Ezekiel that these lands were included in the sphere of Tyrian trade; so too was Togarmah, an Armenian district.

Cilicia was important to tho Phocnicians as the natural point of shipment for wares from the Euphrates regions; and tho opposito istund of Cyprus attracted them by its store of timber for shipbuilding, and of copper. Both these countries wero uriginally peopled by the non-Semitic Kittim, who have left their name in the Cilician distriet Cetis and the Cyprian city Citiam ; but they camo under profound Semitie influences, mainly those of the Plocnicians, who on the mamland had settlements at Myriandus (Xen., Anceb., i. 4, 6) and Tarsus, ${ }^{3}$ while in Cyprus Citium-which to the last remained the ehief seat of the Phomician tongue and culture - was held to lave its foundation froma Belus (Steph., s.v. " $\Lambda a{ }^{\prime \prime}, \boldsymbol{p} \mathrm{O}_{\mathrm{os}}$ "), and Carpasia from Pygmalion (Id., s.v.). Pseudo-Scylax (§ 103),

[^374]writing in 34 b.c., knows Carpasia, Cerynea, and Lapethus as Phunician; but the view that Phœnician sway in Cyprus was very ancient and that the Phœenicians were gradually driven back by the Greeks appears not to be sound. O.1 the contrary, the balance of power seens to lave varied greatly; the Assyrian tribute-lists of 673 and 667 (Schrader, 1..L.I', p. $354 s q$.) contain but two names of Phonician cities in Cyprus, Sillu (Soli) and Kartihadast (probably New Paphos); not one of the later Phœnician kingdoms is mentioned, so that presumably none of them then existed, and not one of the ten Cyprian kings mentioned appears to be Pboenician by name. Menander tells us (Jos., Ant., ix. 14, 2) that the kings of Tyre ruled over Cyprus at the closo of the 8th century; but a very elear proof that there was no ancient and uninterrupted political connexion with Phœnicia lies in the fact that the Cyprian Greeks took the trouble to frame a Greck cunciform character modelled on the Assyrian.

The Homeric poems represent the Phonicians as present in Greek waters for purposes of traffic, ineluding the purehase and eapture of slaves, but not as settlers. Tradition (see especially Thucyd., i. S) is unanimous in representing the Carians and Phœenicians as having oceupied the islands of the Agean before the migrations of the Greeks to Asia Minor, but so far as the Phenicians are coneerned this holds only of the southern islands-afterwards occupied by Dorians-where they had mining-stations, and also establishments for the eapture of the murex and purpledyeing. ${ }^{*}$ The most northerly of the Cyclades on which we can prove a Phœenician settlement is Oliarus (Steph., s.v.), which was oceupied by Sidonians, probably with a view to the use of the marble quarries of Paros, which lics opposite. Similarly the Byblians oceupied Melos (Steph., s.v.), which prodnced a white pigment (Melian earth), alun, and sulphur. Two great islands were held as main seats of the purple trade, Cythera (Herod., i. 105) and Thera. with the neighbouring Anaphe (Herod., iv. 147 ; Steph., s.v.
 extremity of Crete (Steph., s.v.). Speeially famous was the purple of the Laconian waters,-the isles of Elishah of Ezekiel xxvii. 7. Farther east the Phœnicians were settled in Rhodes. ${ }^{5}$ The Greek loeal tradition about the Phanicians seems, in Thera and lhodes, to embody real his. torieal reminiseences, and it is confirmed for Thera and Melos by tho discoveries of Phœnician pottery and ornaments in the upper strata of the tuff, and for other places by peeuliar eults which survived among the later Dorian settlers. Thus tho Aphrodito Urania of Cythera was identical with the Oriental goddess of love at Paphos, and Herodotus (i. 105) makes her temple to be founded from Ascalon; the coins of 1 tanus (Mionnet, ii. 284 sq.) show a fish-tailed deity; in Rhodes human saerifices to Cronus wero long kept up (Porph., De Abs., ii. 54). The legends of Rhodes and Creto have a character quite distinet from that of other Greek myths, and so givo lasting testimony to the deep influence in both islands of even the most hideous aspects of I'lonician religion; it is enough to refer in this connexion to the stories of the eight ehildren of IHelios in Rhodes, of Europa, the Minotaur, and the brazen Talos in Crete. The pre-Hellenic inhabitants of the islanls, the Carians and their near kinsmen the Eteo cretans or Mnuitie (probably identical with the Philistines, q.u.), had no native civilization, and were thercfore wholly wuler tho influence of the higher culture of the Phowicians. Bat on the Cireeles tou the Phoenicians had no smal! influ

[^375]ence, as appears even from the many Phœenician loan-words for stuffs, utensils, writing materials, and similar things connected with trade. ${ }^{1}$ From the Phoenicians the Greeks derived their weights and measures; $\mu \nu \hat{a}$, the Hebrew maneh, became a familiar Greek word. From Phoenicia too they had the alphabet which unanimous tradition connects with the name of Cadmus, founder of Thebes. Hence Cadmus has been taken to mean "eastern" (from Pדם), and Thebes riewed as a Phœenician colony; but the Greeks did not speak Phoenician, and the Phoenicians would not call themselves Easterns. Further, an inland colony of Phœnicians is highly improbable; and all other traces seem to connect Cadmus with the north. But the Cadmeans, who traced their descent to Cadmus, colonized Thera, and it was they who, mingling with the Phœenicians left on the island, learned the alphabet. It was in Thera, where the oldest Greek inscriptions have been found, that the invention of letters was ascribed to the mythic ancestor, and that he was made out to be a Pheenician. We now know better than we did a few years ago how much the oldest Greeks depended before the migrations on the movements of Eastern civilization, and can well believe that the Phœnicians played a very important part in this connexion. Thus in the tombs of Mycene we find Phontician idols, objects of amber, and an ostrich egg side by side with rich jewels of gold, Oriental decoration, and images of Eastern plants and animals; thus too the rock-tombs of Hymettus closely resemble those of Phoericia; and above all we find on the Isthmus of Corinth, that most ancient seat of commerce, the worship of the Tyrian Melkarth under the name of Melicertes. Yet with all these proofs of a lively trade there is no trace of Phœenician settlements on the Greek mainland and the central islands of the Ægean; but in the north Thasus was occupied for the sake of its gold mines (Herod., vi 47), and so probably was Galepsus on the opposite Thracian coast (Harpocr., s.v.), where also it was Phœenicians (Strabo, xiv. p. 680 ; from Callisthenes) who opened the gold mines of Pangæus. Beyond these points their settlements in this direction do not seem to have extended; the Tyrians, indeed, according to Ezekiel, traded in slaves and bronze-ware with the Greeks of Pontns (Javan), the Tibareni (Tubal), and Moschi (Meshech); but all supposed traces of actual settlements on these coasts prove illiusory, and Pronectus on the Gulf of Astacus, which Stephanus attributes to the Phœenicians, lies so isolated that it was perhaps only a station of their fleet in Persian times.

The great centre of Phœenician colonization was the western half of the Mediterranean and the Atlantic coasts to the right and left of the straits. In especial the trade with Tarshish, that is, the region of the Tartessus (Guadalquivir), was what made the commercial greatness of the Phœenicians; for here they had not only profitable fisheries (tunny and murena) but above all rich mines of silver and other metals, to which the navigable rivers Gnadiana and Guadalquivir gave easy access. The untutored natives had little idea of the value of the metals; for long there was no competition, and so the profits were enormous; it was said that even the anchors were of silver in ships returning from Spain (Diod., v. 35). Next the Phœenicians veutured farther on the ocean and drew tin from the mines of north-west Spain or the richer deposits of Cornwall; the tin islands (Cassiterides) were reached from Brittany, and are always distinguished from the British mainland, so that the old view which makes them the Scilly Islands is probably right. The tin was supposed to be produced where it was exchanged,-a very common case. ${ }^{2}$ Amber too was brought in very early times from the farthest horth ; amber ornaments are often mentioned by Homer,

[^376]and have been found in the oldest tombs of Cumæ and in those by the Lion gate at Mycenæ. The Phericians can hardly have fetched the amber themselves from the Baltic or even from the North Sea (where it scarcely can have ever been common); it came to them by two trade routes, one from the Baltic to the Adriatic, the other up the Phine and down the Rhone. But indeed a deposit of amber has been found in the Lebanon not far from Sidon, ${ }^{3}$ and perhaps the Phcenicians worked this and only concealed, after their manner, the origin of the precious ware. Certainly the ancients knew of Syrian amber, and knew also that amber could be dng from the ground. ${ }^{4}$ The rich trade with Spain led to the colonization of the west (Diod., ut supra). Strabo (i. 48) dates the settlements beyond the Pillars of Hercules soon after the Trojan War, in the time, that is, of Tyre's first expansion. Lixus in Mauretania was older than Gades (Pliny, xix. 63) and Gades a few years older than Utica (Vell., i. 2), which again was founded 1101 b.c. (Pseudo-Arist.; 1/ir. ansc., 134; Bocchus, in Plin., xvi. 216). Most of the African colonies were no doubt younger; we have dates for Aoza (887-855, Menander) and Carthage (814, Timæus). Here, as generally in like cases, the farthest points were settled first and the need for intermediate stations to secure connexion was felt later. The colonization was carried out on a great scale. Ophelas (Strabo, xvii. 826) may exaggerate when he speaks of 300 cities on the Maurctanian coast beyond the Pillars of Hercules; but the colonists and the Carthaginians after them stamped west Africa with a thoroughly Phonician character, and their language was dominant, at least in the cities, far beyond the linits of their nationality, just as was the case with Latin and Arabic in later times. It is most likely that so great a mass of colonists was not wholly drawn from the narrow bounds of Phœenicia, but that the inland Canaanites, pushed back by Hebrews and Philistines, fnrnished many recruits; the supposel testimonies to this fact, however, are late, and certainly apocryphal.
Surveying the great settlements of the Phenicians from east to Test, we fiud them first in Sicily, occupying, in a ray typical of the commencement of all their settlements, projecting headlands and neighbouring islets, from which they traded with the Siculi (Thucyd., vi. 2). Their chief seat seemingly was Macara (HeraClides, Polit., 29), on the south coast, תרק Minoa of the Greeks. Before the Greeks they retired to the north coast, where they held Motye, Panormus, and Soloeis, supported by their alliance with and influence over the Elymi, and by tho neighbourhood of Carthage, which bere and elsewliere succeeded to the heritage of Tyre, and gave protection to the Phenician colonies. The islands between Sicily and Africa-Melite, with its excellent harbour and commanding position on the naval highway, Ganlus, and Cossura-were also occupied (Diod., v. 12), and a beginning was made with the colonization of Sardinia (ib., v. 35), whero Caralis is said to bea Tyrian foundation (Claudian, B. Gild., 520) ; but real soreccignty orer this island and Corsica was first exercisell by the Cartlaginians. ${ }^{5}$ It is uncertain if Pherician trade with and influence on the Etruscans is older than the political alliance of the latter with Carthage; there were, at least, no Phonician colonies in Italy. On the east coast of Spain Barcino (Alson., Epist., xxiv, 68) and Old Carthage ( Prol., ii. 6,64 ) are aetlements apparently older than the Spanish empire of Carthage, but their orign is not therefore necessarily Phenician, especially as old Carthage lies inland ; they may date from tho conflicts of Cartlhage and the Massaliotes. In Tartessus, on the other hand, or Turdetania, as it was called later, all the important coast towns were Phomician (Strabn. iii. 151,156 sq., 169 sq .)-Abdera, Sex (which was Tegardcd as one of the oldest of the Tyrian settlements in Spain), Malaca, Cartcia, and, most famous of all, Gades, with its most holy shrine of Hercules; it lay on an islet which had not even drinking water, but the position was a commanding one. Still farther off lay Onoba, where the Tyrians are said to hare settled before they were in Gades. In Africa the most easterly settlement was Great Leptis, which is the only colony ascribed to Sidonians, driven from their home ly
${ }^{3}$ Fraas, Drei 1 Son. im Lib., p. 94, and Aus lem Orient, ii. 60 sq.
4 Pliny, N.H., xxxii. 37, 40, reading with Detlefsen ex humo.
5 The Greeks of the 6th century had a very fantastic idea of the value of these islands (Herod., i: 170, v. 106, 124).
civil troubles (Sallust, $J_{u g}, 78$ ), and is therefore presumably one of the oldest. Less certain are the accounts that the sister cities Ea and Sabratha were founded, the former by Ploenicians from Sicily, the !atter from Tyre (Sil. Ital., iii. 256 sq.). The district Emporia on the Lesser Syrtis rras named from its navy Phœenician trading towns. Nere, on the river Cmyps, corn prodnced threehundredfold, and a great trade-road led inland to the land of tho Garamantes. That the commercial town of Tacape (Käbis) and the island of Meninx (Jirba), with its purple-dyeing trade, were Pheenician is proved by inscriptions, and Capsa, in inland Numidia, y23 deemed a foundation of the Tyrian Hercules (Oros., v. 15). Among the Phenician towns in Africa proper Achulla was Melitan (Step,h., e.v. ""Axo入la"), Lcsser Leptis and Madrumetum Tyrian PEny, v. 76 ; Solin., 27, 9), as was also Loza (Menamder), that is, rather the Uzita of Strabo and I'tolemy (cp. Wilmanns on C.I.I.. riii. 68), $5 \frac{1}{2}$ miles inland from Leptis, than Auzia in inlani' Jlaure taria. On the north coast Carthage and Utica are Tyrian colonies, and probably also Hippo Zargtos, though Silon, on a coin, clairns it and other Tyrian colonies as her daughters (Jlovers, Phünizier, ii. 2, p. 134) The unidentified town of Canthele and the islan Endeipne are called Liby-Photnician (Steph., s.rv.), and this name in later times denoted the Ylsenicians in Africa apart from and in contrast to Carthage. The Semitic porulations were thickly somm over all this regrion, bnt we cannot generally distinguish Phernician colonics, Carthaginian foundations, and native settlements that had become Punic. Chalce, on the coast east of Oran, in the country of the Masesyli, was Plıeenician, but their great domain was the Atlantic coast of Manretania. Tiagis and Zelis, if originally Berber, became thorovghly I'loenician cities (Mela, ii. 6, 9 ; Strabo, iii. 140); the chief colony here was Lixus (Ps.-Scylax, § 112), a city acconnted greater than Carthage. Soathward, on the so-called $K 6 \lambda \pi 0$ 'E $\mu \pi$ ropsós, and onsards to the month of the Dra river Tyrian colonies lay thick, and here a great trade-ronte went inland to the country of the Blacks. These colonies were ruined by the invasion of the Pharusii and Nigrite (Strabo, xvii. 826), who spreal destraction just as did the Almoravids when they issued from the same region in the 11th century; the Carthaginiavs saved the remnant of their kinsmen hy sending Hanuo to found the new colony of Thyminterium and plant 30,000 Liby-Phenicians in the oli ports of Karikon Teichos, Gytte, Aera, Melitta, and Arambys. The most westerly point reached by the Ploonicians was the Fortunate Island (the largest of the Canaries, probably), which later fancy painted in glowing colours after intcrcourse with so distant a region had ceased (Diod., v. 20).

The trading conncxions of the Phoenicians reached far beyond their most remote colonics, and it must have been their knowledge of Africa which encouraged Pharaoh Necto to send a Pheenician expedition to circummavigate Africa. This greatest fcat of ancient seamanshif was actually accomplished in 611-605 b.c., at a time wher the mother-country had already lost its independence, and the colonial empire bad but a shadow of its former splendour. The power of Tyre rested directly on her eolonies, which, unlike the Greek colonies, remained subject to the mother-city; we read of rebellions in Utica and Citium which were put down by arms. The colonies paid tithes of all their revenues and sometimes also of booty taken in war to the Tyrian Hereules, and sent envoys to Tyre for his chief feast. But Tyre was too remote long to exercise as effective a control over her dependencies as was possiblo to the more favourably placed Carthage; the relation gradually became looser, and the more substantial obligations of the colonies ceascal to be discharged; yet Carthage certainly pail tithes to the Tyrian Hercules as late as the middle of the Gth century B.C.

Frayments of IIistory.-Josephus (.Int., viii. 5, 3, and Ap., i. 17, 1S) has forturately preserved extracts of two Hellenistichistorians, Dius and Menander of Ephesus, which supply at least the slicleton of the history of the golden age of Tyre. From them we learn that lliram (or rather Hirom) I., son of Abibal, reigned from 980 to 916 13.C. He enlarged the insular town to the east by filling up the su-calter crpéxwpor, united the temple of Paal-shamaim with the main island by a mole, plared in it a golden pillar, and splendidly renewed the temples of 1 Ierenies ${ }^{1}$ and Astarte. The inhabitants of U'tica-so tho text must be corrected

[^377](Itroo九oıs)-naving ceased to pay tribute, Hiram reduced them in a victorious expedition, after which he founded the feast of the awaking of Hercules in the month Peritius. The Tyrian annals also mentioned the connexion of Hiram with Solomon king of Jerusalem. The relations of Phœni cians and Israelites bad been generally friendly before this it appears from Judges r. 17, Gen. xlix. 13, 20, that Asher Zebulon, and Dan acknowledged some dependence on Sidon, and had in return a share in its commerce; and the only prassage in the older period of the judges which represents Israelites as subject to Sidonians, and again casting off the yoke, is Judges $x .12$, which perhaps refers to the time of power of the Canaanites of Hazor (Graetz, i. 412). The two nations drew closer together under the kings. Hiram built David's palace ( 2 Sam. v. 11) , and also gave Solomon cedar and fir-trecs, as well as workmen for his palace and temple, receiving in exclange large annual payments of oil and wine, and finally the cession of a Galizean district (Cabul), in return for the gold he had supplied to decorate the interior of the temple. The temple was quite in Phœnician style, as appears particularly in the two pillars Jaclin and Boaz. We may also judge that it was Hiram's temples that led Solomon to propose to hiniself a similar work. ${ }^{2}$ One commercial result of the alliance with Solomon was the united expedition from Eziongeber on the Gulf of Akaba to Ophir (Malabar). ${ }^{3}$ The oldest known Phonician inscription (C.I.S., No. 5) is of a servant of "Hiram king of the Sidonians," a title which, as we have seen, is quite suitable for the king of Tyre. Hiram's grandson Abdas tarte I. (929-920) was murdered by his foster-brothers, and the eldest took the regal title (920-908), but in the last twelve years of his reign he slared his throne with a scion of the old house, [Abd]Astarte II. (908-896). His brother Astharym or Abdastharym (896-887) was murdered by a third brother Phelles, who, in turn, after a reign of but eight months, was slain by Itholal I., priest of Astarte, whose reign (887-855) marks a return to more settled rule Ithobal was beloved of the gods, and lis intercession put an end to a year of drought which Josephus recognized as that which is familiar to us in the history of Elijah and Ahab. In 1 Kings xvi. 31 Ithobal appears as Ethbaal, king of the Sidonians. At this time the Tyrians still continued to expand mightily. Botrys in l'heenicia and Aoza in Africa are foundations of Ithobal; the more famous Carthage owed its foundation the civil discords that followed on the death of King Metten I. (843-820). According to the lcgend current in later Carthage (Justin, xviii. 4,3-6,9), Metten's son Phygmalion (820-773), who began to reign at the age of nine, slew, when he grew up, his uncle Sicharbas, the pricst of Hercules and sccond man in the kingdom, in order to scize his treasures. The wife of Sicharbas was Elissa, Plygmalion's sister, and she lled and founded Carthage. Truth and fable in this legend are not easy to disentangle, but as Elissa is named also in the Tyrian annals she is probably historical.

From the time of Ithobal downwards the further progress of Planenicia was threatened by a foreign power. Tbe older campaigns of the empires of the Euphrates and Tigris against the Mediterranean coast had left no abiding results -neither that of the Chaldanas in 1535 or 1538 (ELus., Cur., No. 181), nor that of Tiglath Pileser I., c. 1120 в.c. ${ }^{4}$

[^378]More serious was the new advance of the Assyrians under Ashurnáçirpal (c. 870), when this prince took tribute from the lords of Tyre, Sidon, Byblus, Mahallat, Maiz, Kaiz, the Westland, and the island Aradus. A king of Aradus was one of the allies of Rammanidri of Damaseus whom Shalmaneser III. smote at Karkar in 854 ; thereafter the Assyrian took tribute of Tyre in 842 and 839 , and in the latter year also from Byblus. Again in 803 Rammānnirāru boasted of cxacting tribute from Tyre and Sidon, but thereafter there was a respite until Tiglath Pileser II., the real founder of the Assyrian empire, to whom Tyre paid tribute in 741, and again along with Byblus in 738 . In Tiglath Pileser's Philistine campaign of 73 壬 Byblus and Aradus paid tribate, but a heavy contribution had to be exacted from Metten of Tyre by an Assyrian captain. For the history of Eluleus, who reigned in Tyre under the name of Pylas $^{1}$ (c. i28-692), we have a fragment of Menander. He subdued a revolt of the Cittri in Cyprus, but thereafter was attacked by Shalmaneser IV., ${ }^{2}$ to whom Sidon, Ace, Palætyrus, and many other cities submitted, revolting from Tyre. A new kingdom was thus formed under a king [E] luli, whose name makes it likely that he was a relative of the Tyrian prince, and who presently appears on the monuments as lord of Great Sidon (the same name as in Josh. xix. 28), Lesser Sidon ( $=$ Palætyrus?), and other cities. But insular Tyre did not yield, and Shalmaneser had to make a second expedition against it, for which the jealous particularism of the other Phœnician cities supplied the ships. Witl much inferior forces the Tyrians gained a naval victory and the king drew off. But the blockade was continued, and seems to have ended after five years in a capitulation. This siege probably began about the same time with that of Samaria, and may be dated 724-720. About 715 Ionian sea-rovers attacked Tyre and were repulsed by Sargon (Schrader, K.A.T', p. 169), an affair in which we may find the historical basis of such legends as that in the Cyclic Cypria, that Sidon was taken by Priam's son Alexander. [E] luli did not prove a faithful subject; Sennacherib attacked him, and he had to flee to Cyprus, Ithobal being set in his place (701). Among the Phœenician kings who appeared to do homage to Sennacherib a prince of Tyre does not appear. One sees from all this low barbarous and ill-consolidated the Assyrian power in the west was ; after the retreat of Sennacherib it was even for a time seriously threatened by the Ethiopian dynasty which then held Egypt; and this may explain the revolt of Abdimilkut, king of Sidon, which was visited by Esarhaddon with the destruction of the eity, the captivity of part of the inhabitants, and the execution of the rebel king ( 680 b.c., Ménant, p. 241 sq.). Further unsuccessful revolts of Tyre (Baal I. being king, 662 or later) and of Aradus are recorded in the reign of Ashurbānipal ; but at last the war of this monarch with his brother seems to have enabled Phœnicia to throw off the yoke without a contest (c. 650).

The Assyrians had proved thcir inability to ereate anything ; but their talent for destruction was brilliantly exhibited in Phœenicia, and the downfall of Tyre was occasioned, if not caused, by their intervention in the west. For what Justin (xviii. 3, 6 sq.) relates of the Tyrians, that they were so reduced in number by protracted war with the Persians that, though they were at last victorious, their slaves weve able to overpower and slay them to a man, all save Straton, whon a faithful servant saved, and whom the slaves chose, on account of his wisdom, to be king and founder of a new dynasty (Abdastarte III.), is only to be understood by reading Assyrians for Per-

[^379]sians. ${ }^{3}$ The ertastrophe must have oecurred soon after the events already noticed ; and in the same period falls the decay of the coionial power of Tyre, which we cannot follow in detail, though we can recognize some of its symptoms. After reaching the Mèditerranean the Assyrians established themselves in Cyprus (709); in the Greek islands farther west the Phoenicians had before this time been gradually displaced by the Dorian migration, which, however, must not be taken to be a single movement eastward in the l1th century, but a long course of colonizing expeditions, starting from Argos and continued for generations, about which we can only say that the whole was over by the middle of the 8th century. Thasus, the most northern settlement in the Ægean, was already deserted by the Pboenicians when the father of the poet Archilochus led a Parian colony thither in 708. But the loss of the more western colonies seems to have been cortemporary with the fall of Tyrian independence. About 701 Isaiah looks for a revolt of Tartessus (xxiii. 10), and the first Greek visitor, the Samian Colæus (639), found no trace of Phoenician competition remaining there (Herod., iv. 152). These cireumstances seem to justify us in understanding what the contemporary poet Anacreon (fr. 8) says of the hundred and fifty years' reign of Arganthonius over Tartessus as really applying to the duration of the kingdom; and as he died in 545 the kingdom will date from 695. In Sicily the Phoenieians began to be pushed back from the time of the founding of Gela (690); and Himera (648) and Selinus (628) mark the limits of Greek advance towards the region on the north-west coast, which the Phonicians contiuued to hold. In 654 the Carthaginians occupied the island Ebusus, on the sea-way to Spain (Diod., v. 16), a step obviously directed to save what could still be saved. Soon after this, when Psammetichus opened Egypt to foreigners (650), the Greeks, whose mental superiority made them vastly more dangerous rivals than the Assyrians, supplanted the Phœnicians in their luerative Egyptian trade ; it is noteworthy that Egypt is passed over in silence in Ezekiel's full list of the trading connexions of Tyre.

In the last crisis of the dying power of Assyria the Egyptians for a short time laid their hand on Phoenicia, but after the battle of Carchemish (605) the Chaldæans took their place. Apries made an attempt to displace the Chaldæans, took Sidon by storm, gained over the other eities, and defeated the king of Tyre, who commanded the Phoenician aud Cyprian fleet (Herod., ii. 161; Diod., i. 68). The party hostile to Chaldæa now took the rule all through Phonicia. The new king of Tyre, Ithobal II., was on the same side (589), and after the fall of Jerusalem Nebuchadnezzar laid siege to the great merchant-city, which was still rieh and strong enough to hold out for thirteen years (587-574). ${ }^{4}$ Ezekiel says that Nebuchadnezzar and his host had no reward for their heavy service against Tyre, and the presumption is that the city capitulated on favourable terms, for Ithobal's reign ends with the close of the siege, and the royal family is subsequently found in Babylon, obviously as cards that might on occasion be played against the actual princes of Tyre. ${ }^{5}$ The king appointed by Nebuchadnezzar was Baal II. (574-564), on whose death a republic was formed under a single suffet. This form of government lasted a year, and then after three months' interregnum under the high priest Abbar there were for six years

[^380]two suffets-presumably one for the island and one for Old Tyre-after which an elected king, Balatorus, ruled for a year ( $557-556$ ). The next two kings ( $556-532$ ) were bronght from Babylon. Under the second of these, Hiram III., Phœenicia passed in 538 frem the Chaldæeans to the Persians ; at the same time Amasis of Egypt occupicd Cyprus (Herod., ii. 182). There seems to have been no struggle, the great siege and the subsequent civil disorders had exhausted Tyre completely, and the city now becomes second to Sidon. Accordingly about this time Carthage asserted her independence; the political activity of Hanno the Great, the real founder of the Carthaginian state, falls in the years 538-521. ${ }^{2}$ Of Hanno it is said that he made lis townsmen Africans instead of Tyrians (Dio Chrys., Or., xxy. 7). The old dependence was changed for a mere celation of piety.

Constitution.-As Cartbage was of old a republic, and its constitntion underwent many changes, it is not safe to infer from the two Carthaginian suffets that Tyre also stood in the oldest time under two such magistrates. All Canaanite analogy speaks for kingship in the several cities as the oldest form of Phenician government. The royal houses chaimed descent from the gods, and the king conld not be chosen outside their members (Curt., iv. 1, 17). The land belonged to the king, who was surrounded by much splendour (Ezek. xxviii. 13), but the highly-developed independent activity of the citizens limited his actual power more than in ordinary Oriental realms; it was possible for war or peace to be decided at Tyre in the king's absence, and in Sidon against his will (Arrian, ii. 15, 16 ; Curt., iv. 1, 16). In Tyre the high priest of Hercules was the second man in the state (Just., xviii. 4, 5), and so the office was by preference given to a kinsman of the king. The sovereign had a council of elders, who in Sidon were in number a hundred ; of these the most distinguished were the ten First whom we find at Marathus and Carthage (Diod., ii. 628 ; Just., xviii. 6, 1),-originally, it may be supposed, heads of the most noble houses. The third estate was the people; the frecmen, however, were much outnumbered by the slaves, as we have scen in Tyre. Under the Persians there was a federal bond between the cities, which we may suppose to be due to that great organizer Darius I. The federation comprised Sidon, Tyre, and Aradus - Sidon being chief - and contributed 300 triremes to the Persian fleet (Herod., vii. 89-99) ; the contingents of the lesser towns were under the command of the great eities, which probably had the rule in other matters also. This holds for Marathus, Sigon, Mariamme, which belonged to Aradus (Arr., ii. 13), even for Byblus also, which lad its own kings in the Persian period, and seems from the number of its coins and inscriptions to have been very flomishing. We know the names of sixteen kings of Sidon, ten of Byblus, eight of Aradus, but none of Perytus in historical times; presumably it forned with Byhlus a single kingdom, and in later times the capital was moved to the latter. Tripolis was a bond of three cines, Sidoman, Tyrian, and Aradian, a stadium distant from one another (Diod., xivi. 41). Here sat the federal council under the kings of the three leading states, who were accompanied to Tripolis by their senators (prolably 300 in all). Among the chief concerns of this council were the relations to the Persian Government, which was represented at the meetings.
Under Persiun Rule.-Phœnicia, Palestine, and.Syria formed the fifth satrapy, paying a tribute of $£ 99,296$. The Pheenicians were favoured subjects for the sake of $T$ This dato is got from Justin, who in xix. 1,1 zafs of his Nago tho same thing that others say of Hanuo ; for tho defeat spoken of in xviii. 7, 1 is the battle against tho Phocarans in 538 , and tho war with a Spartan prince in Sicily (xix, 1, 7) is tho war with Dorieus (510). Thking into accomit the eleven years of Ifasdrubal's dictatorship we at $\mathrm{Jamex}^{\prime} 2$ date as above.
their indispensable fleet; and having also common interests against Greece they were amongst the most loyal subjects. of the empire. Sidon, as we have seen, was new the chief city; its king at the time of the expedition of Xerxes was Tetramnestus. Among his descendants was the youthful Eshmun'azar, whose inscription on the great sarcophagus in Egyptian style now in the Louvre, taken with other notices, enables us to make out the following fragment of a genealogical table with much probability. ${ }^{2}$

Eshmuniazar I.

Tabnit I. = Ammashtart (priestess of Astarte).
Eshmunazar II. Straton I. (Bodrashtart; C.I.S., No. 4).
Tabnit 11. (T $\epsilon \nu \nu \eta s)$.
Straton II.
Reckoning back from Straton II., and remembering that Eshmunazar II. died as a minor under the regency of his mother, we may place the death of the latter c. 400 B.C.; the gift of Dor and Japho, which he received from the great king, may hare been a reward for fidelity in the rebellion of the younger Cyrus. Certainly it was not Eshmun'azar who led the eighty ships that joined Conon in 396 (Diod., xiv. 79), an event which may have been the beginning of the friendly relations between Sidon and Athens, indicated in a decree of "proxenia" for Straton I. (C. J. Gr., No. 87). Tyre was then quite weak; betweer 391 and 386 it was stormed by Evagoras of Salamis (Isocr., Paneg., 161, and Evag., 23, 62 ; Diod., xv. 2), who had already made the Greek element dominant over the Phonician in Cyprus. Straton was friendly with Evagoras's son Nicocles; they rivalled one another in debauchery, and both found an unhappy end through their implication in the great revolt of the satraps (Ath., xii. 531). When Tachos entered Phcenicia Straton joined him, and on his failure (361) was about to fall into the lands of the foe when his wife slew him first and then herself (Jerome, ii. 1, 311 Vall.). A new revolt of Sidon against Persia took place under Tennes II. on account of insults offered to the Sidonians at the federal diet at Tripolis. Again they joined the Egyptian Nectanebus II., carried the rest of Phonicia with them, and with the aid of Greek mercenaries from Egypt drove the satraps of Syria and Cilicia out of Pho-nicia. Tennes, however, whose interests were not identieal with those of the citizens at large, betrayed lis people and opened the city to Artaxerxes 1II. The Sidonians, to the nomber of 40,000 , are said to have burned themselves and their families within their honses ( 345 B.c., Diod., xvi. 41-45). Tennes himself was executed after he had served the ends of the great king. The Periplus ascribed to Scylax (§ 104) describes the respective possessions of Tyre sud Sidon in the year hefere this catastrophe; Sidon had the coast from Leontopolis to Ornithopolis, an Aradus near the later Sycaminon, and Dor; Tyre had Sarepta and Exope (?) in the district of the hater Calamon, farther south a town seeningly called Cirtha, and, strangely enough, the improrlant Ascalon. Tyre now again for a short time took the first place. When, lowever, Alexander entered Ploenicia after Issus and the kings were alsent with the fleet, Aradus, Byblus, and Sidon joined him, the last-mamed showing special zeal against l'ersia. The Tyrians also offered submission, but refused to allow Alexander to enter the city and sacrifice in the temple of IIercules, Alexander was determined to make an example of the first sign of opposition that did not proceed from l'ersian officials, and

[^381]at once vegan the sioge. It lasted seven months, and, :hongh :lo king, with enormons toil, drove a mole from the mamiand to the island, he macie littie progress tiil the Persians were mad enongh to dismiss the fleet and give Iim command of the sea throus ha his Cyprian and Phœnician allies. 'fte town was at length forced in Ju!y 332; 8000 -yrians vere slain, 30,000 inhabitants sold as slares, and only a few notables, the king Azemilcus, and the Carthaginian festal envoys, who had all taken shelter in the fane of Hercules, were spared (Arr., ii. 13, 15 sq.). Tyre thus lust its pilitical existence, and the foundation of Alexandria presently changed the !ines of trade and gave a blow perhaps still more fatal to the Phœenician cities. The Phœnicians thenceforth ceased to be a great iatiusi, though under the Greeks Tyre and Sidon mere still wealthy towns, the seats of wich merchants.

Sout - and Hclps. -The only at all cor.t:suous reeurds of ancient trauition aro the account of Pleenician mytbology by Fhilo of Byblus, the extracts of the Tyrian annals by Joseplus from Menander of Ephesus, and what Justin in the 18th book of his abridgment of Pompeius Trogus has taken from Timreus. Evcrything else has to be pieced together :o mosaic fash:on. The chief help is Morcrs's mufinished work; Die Fhonizicr, i., i. 1-3 (Bonn, 1811-56), which must be compared with his article "Pl:oenizien." in Ersch and Gruber (18'8). Both worls are learned and indispensable, but to be used with caution whercerer the authors judgment on has material is involved, especially in the treaturent of the mythology, which is merely syncretistic, whereas it is essential to a fight understanding of this suifect io distinguish the peculiarities of the sereral Semitic nations. Selden, De diis Syris (London, 161\%), is still a valuable mine. The best recent contributions are those of Baudissin, Studien zuer scnilischen Religiorsgeschuehte (Leipsic, 1376, 1878). For the colonial history Bochart's monumental Chanaar (Caen, 1E!6) is not superseded even by Movers, who, as has been wittily observed, lias created with the help of etymoiogy Phoenician chambres de rêunion; and, though Olshausen ( $N$. Phein. Mus. , 1853, [. 321 sq.) does not go quite so far, both he and Müllenhoff (Dertsche Alcerthumsliundc, i., 18j0) follow the steps of Morers much too closely. A good corrective is given by Meltzer (Gesch. d. Karthager, i., 1879), though he, again, is sometimes too sceptical. Movers is best on the listory projer; and the admirable sketch in Grote's History of Grecee should also be consulted. See also Duncker, Gesch. des Altcrthums, and Maspero, Hist, anc. de roricut.
(A. Y. G.)

Art.-Of Phœnician buildings ferr remains now exist on Phomician soil ; the coast has always been, and stili is, densely peopled, and the builders of successire generations, like those of the present day, have regarded ancient edifices as their most convenient quarries. Phonician architecture had its beginning in the widening and adaptation of caves in the rocks; the independent luildings of later times, constructed of great blocks of urihemn stone, are direct imitations of such care-dwellings. As Syrian limestone (which is the material employed) does wo: admit of the chiselling of finer detaiis, the Phomitian monuments are somewhat rongh and irregular. Not a restige remains of the principal sanctuary of this ancient people, the temple of Melkart :n Tyre; but Renan discovered a few traces of the tempie of Adonis near Byblus and a peculiar mausoleum, Burj al-Bezzak, still rensaius near Amrit (Marathus). It may also be conjectured that the conduits of Ras al-Ain, sonth of Tyre, are of aucient date. Various notices that have come down to us render it probable that the Plœenician temples, in the erection of which great magnificence was undoubtedly displayed, were in many respects similar to the temple at Jerusalem; and confirmatory evidence is afforded by the remarkable remains of a sanctuary near Amrit, in which there is a cella in the midst of a large court hewn out of the rock, and other buildings more of an Egyptian style. In the domain of art niginality was as little a characteristic of the Pheenicians as of the Hebrems; they followed foreign and especially Egyptian models. This influence is mainly evident in sculptured remains, in which Egyptian motifs such as the Uræus frieze and the winged sun-disk not unfrequently
occur. It was in the time of the Pcrsian monarcky that Phœu:cian art reached its highest development; and to this period belong the oldest remains, numismatic as well as other, that have come down to w. The whole artistic movement may be divided into two grcat periods: in the first (from the earliest times to the th century B.c.) Egyptian infinence is predominant, but the national Phonician element is strongly marked; while in the second Greek infuence has obtained the mastery, and the Phœnician element, though always making itself felt, is much less obtrusive. In the one period works of art, as statues of the gods and even sculptured sarcophagi, were sometimes imported direct from Egypt (such statues of the gods have been found even in the western colonies); in the other Greek works were procurcd mainly from Rhodes. The Phoenicians also adopted from the Egyptians the custom of depositing their dead in sarcophagi. The oldest examples of those anthropoid stone cofinins are made after the pattern of Egsptian numny-cases; they were painted in divers colours, and at first were cut in low relief; afterwards, lowever, towards and during the Greck period, the contours of the body bearan to be shown in stronger relief on the cover. Mcdern excarations show that, besides stone coffins (n marble or basalt), which indeed cannot be considered the oldest kind of receptacle, the Phonicians employed coffins of wood, clay, and lead, to which were often attached metal plates or, at times it may be, decorations in carved wood. Embalming also seems to have been frequently practised as well as covering the body with stncco. Great care was bestowed by the Phœnicians on their burial-places, and their cemeteries are the most important monuments left to us. The tombs are subterranean chambers of the most varied form: the walls and roof are not always straight; sometimes there are two tiers of tombs one above the other, often several rows one behind the other: While in early times a mere perpendicular shaft led to the mouth of these excarations, at a later date regular stairs were constructed. The dead were deposited either on the Hoor of the chamber (ofton in a sarcophagus) or, according to the later custom, in niches The snouths of the tomhs were walled up and covered with slabs, and occasionally cippi were set up. The great sepulchral monuments (popularly called maghazil, "spindles") Whicis have been found above the tombs near Amrit are very pecuiiar: some are adorned with lions at the base and at the top with yuramidal finials. Besides busts (which belong generally to the Greak feriod), the smaller objects usually discorered are mumerous earthen pitchers and lamps, giass varcs, such as tear-bottiles, tessere, and gema. Unritled tambs are seldom met with

Literature.-For topograply and art, see Retian, Afission de Phénicie (Paris, 1846); for langaage, Schroler, Dic 3hönizische Surxche (Halle, 1869), and Stade in Norgmlandiscle Forschungen ( 1815, p. 16i) ; and for inscriptions, corp. Inser. Sem. (Paris, 1881, and following years).
(A. SO.)

PH in Liggpt, mentions a sacred bird called "phonix," which he had only seen in a picture, but which the Heliopolitans said visited them once in five hundred years on the deaia of its father. The story was that the phonix came frcan Arabia, bearing its father embaimed in a ball of myr! ! , and buried him in the temple of the sun. Herodotus cid not belinis this story, but he tells us that the pioture represented a bird with golden and red plumage, and closely resembling an eagle in size and shape. The striy of the phonix is repeated with variations by later writers, and ras a fayourite one with the Romans. There is only one phcenix at a time, says Pliny (N. H., x. 2), who, at the close of his long life, builds himself a nest with twige of cassia and frankiacense, on which he dies; from his corpse is generated a worm which grows into the young
pheenix. The young bird lays his father on the altar in the city of the sun, or burns him there, as Tacitus has it (Ann., vi. 28). The story of the birth and death of the 1 ,hoenix has several other forms. According to Horapollo (ii. 57) he casts himself on the ground and receives a wound, from the ichor of which the new phomix springs ; but the most familiar form of the legend is that in the Physiologus, where the phoenix is described as an Indian bird which subsists on air for 500 ycars, after which, lading his wings with spices, he flics to Heliopolis, enters the temple there, and is burned to ashes on the altar. Next day the young pheenix is already feathered; on the third day his pinions are full-grown, he salutes the priest and flies away. The period at which the phonix reappears is very variously stated, some authors giving as much as 1461 or even 7006 years, but 500 years is the period usually named; and Tacitus tells us that the bird was said to have appeared first under Sesostris, then under Amasis, again under Ptolemy III., and once more in 34 A.D., after an interval so short that the genuineness of the last phernix was suspected, The pheenix that was shown at Rome in the year of the secular games, A.U.c. 800 , was universally admitted to be an imposture. ${ }^{1}$
The form and variations of these stories characterize them as popular tales rather than official theology; but they evidently must have had points of attachment in the nuystic religion of Egypt, and indced both Horapollo and Tacitus speak of the jheenix as a symbol of the sun. Now we know from the Book of the Dead and other Egyptian texts that a bird called the "bennu" was one of the sacred symbels of the worship of Heliopolis, and Wiedemann (Ztsch. f. Aeg. Sprache, xvi. p. 89 sq.) has made it tolerably clear that the bennu was a symbol of the rising sun, whence it is represented as "self-generating" and called "the soul of Ra (the sun)," "the heart of the renewed Sun." All the mystic symbolism of the morning sun, especially in connexion with the doctrine of the future life, could thus be transferred to the bennu, and the language of the hymns in which the Egyptians praised the luminary of dawn as he drew near from Arabia, delighting the gods with his fragrance and rising from the sinking flames of the morning glow, was enough to suggest most of the traits materialized in the classical pictures of the Phonix. That the bennu is the prototype of the pheenix is further confirmed by the fact that the former word in Egyptian means also "palm-tree," just as the latter does in Greck. How far the Esyptian priests translated the symbolism of the bennu into a legend it would be vain to conjecture ; that the common people did so is only what we should expect ; and it is to be observed that tho monuments have not yet shown any trace of the element in the classical legend which makes the pheenix a prodigy instead of a symbol-its actual appearance at long intervals. The very various periods named nake it probable that the periodical return of the phomix belongs only to vulgar legend, materializing what the priests knew to be symbolic. The hicroglyphic figure of the bennu is that of a beron (त्N bennu, or $\widehat{\mathbb{K}}$ büh), and the gorgcous colours and plumed head spoken of by Pliny and others would be least inappropriato to the purple heron (Ardea purpurea),

[^382]with which, or with the allied Arlea cinerea. it ha, b.en identified by Lepsins and Peters ( Relfeste Terte des Tiwllonbuchs, 1867, p. 51). But it must lee remembered that the bennu in the Egyptian texts is really a mere symbol, having the very vaguest connexion with any real bird, and the golden and jurple hues described by Herodotus may loc the colours of sunrise rather than the actual hues of the purple licron. How Herodotus came to think that the bird was like an cagle is quite unexplained; perhajs this is merely a slip of inemory.

Many comnentators still understand the word bin, chäl, in Jub xxix. is (A.V. "sand") of the phanix. This intelpretation is jerhaps as old as the (original) Scpituagint, and is eurreut with the Jater Jews, whose appetite for fable, however, is often greater than their exegetical sagacity. Compare Eisennmenger's Fuldcedtes Judenthum, vol. i. passinn. Among the Arabs the story of the fhreni. was confusel with that of the salamander; and the samand or samandal (Damiri, ii. 36 sq.) is represented sometimes as a qualruped, sonvetimes as a bird. It was firmly believed in, for tho incombustible elaths woven of flexible asbestos were popularly thought to be made of its hair or plunage, and were themselves ealled by the same name (comp. Yaknt, i. 529 , and Dozy, s.x.). The anki (Pers. simurgh), a stupendous bird like the roc (rukh) of Dareo Polo and the Arabian Nights, also borrows some features of the phenix. According to Kazwini (i. 420) it Jives 1700 years, and when a young bird is hatched the parent of opposite sex burns itself alive. In the book of Kalilah and Dimnal the simur or anha is the king of birds, the Indinn gariula on whom Tishm rides.

PHGENIXVILLE, a borough in the C'nited States, in Schuylkill tomnship, Chester county, Pennsylvania, is situated $27 \frac{1}{2}$ miles north-west of Philadelphia by the Philadelphia and Reading Railroad, on the right bank of the Schuylkill river, which is there joined by Frencll Creek, crossed by eight fine bridges. Phœnixville is best known as the seat of the blast-furnaces and mills of the Phomix Iron Company, which had its origin in a rolling and slitting mill erected in 1790 by Benjainin Lungstreth, and lon: ranked as the largest in the States. The works cover 150 acres and employ sometimes 2500 men. Phœuixville also contains a pottery, a sash and planing inill, a sliet-factory, and needle works ; and iron, cojper, and lead are all minesl in the neighbourhood. The vicinity of the borough is noted for its large number of magnificent iron bridges. The population was 2670 in 1850, 4886 in 1860, 529 으 in 1870 , and 6682 in 1880.

PHONETICS ( $\tau$ à $\phi \omega \nu \eta \tau \iota k u$, the matters pertaining 10 the voice, $\phi$ (wry) is the science and art of the production of sounds, including cries, by means of the organs of specel in man and their analogucs in other animals.

This very extensive sulbject may be divided into the following three parts. (1) Anatomical, the accurate description of all the organs employed, emissive (lungs, with the inuseles acting on them, trachea, larynx, plarynx, mouth and its parts, nose and its passages, with its closing valve the uvula) and receptive (the car, external and intermal, and parts of the brain with which the anditory nerve communicates). As all voice-sounds are produced by imita. tion, defects in the receptive organs entail defects in the action of the cinissive. The congenitally deaf are consequently mute. (2) I'kysiological, the co-ordinated action of tho parts just referred to in hearing and utterin'r sounds, and especially expiration and inspiration, with laryngeal, oral, and nasal actions, and the relation of these actions to the will (on these see Vorce). (3) Acoustical, with especial reference to the action of double membranouy reeds, as in the glottis; the effects of resmance chambers, both fixed and variable in shape and size, open and closerl, single and combined, and of the passage of air, nore or leas in a state of somorons vibration, through tubes of variable lengths and widthe, with walls of varinhlo hardness, and with or without the interposition of scmi-viscous fluils, as well as of flapping, smacking, or vibrating larta, and of other obstructions : 8 lso investigations into the nature, fro-
duction, and appreciation of qualities of tone, and their gradual but rapid gliding one into another, as well as into the nature of sympathetic vibration, not only of the different carities filled with air in the organs of speech but of the solid bony parts, and also the softer cartilages, sinews, and muscles connecting and supporting them. This part of the subject, which is far from having been fully investigated at present, has two main subdivisions-(a) musical, regarding the nature and properties of musical sound, and especially song, with their varieties due to force, pitch, and quality, as partly investigated in Helmholtz's Sensations of Tone; ( $(b)$ rhetorical, regarding the mechanism of speaking as distinct from singing, the blending and differentiation of qualities of tone, partly musical and partly unmusical, with constantly variable and ill-defined pitch and force, influenced by feeling; this subdivision embraces speech in particular, its special sounds for conveying thought and feeling, with their constantly-shifting characters, and also cries of joy and pain, as well as, properly speaking, the cries of the lower animals by which they communicate with those of the same kind ; hence it comprehends also language, elocution, and philology in their fundamental constitution.

In a more restricted sense, applied sclely to human beings and to articulate significant sounds (that is, exclusive of cries of pain and pleasure, or the inarticulate and often unconscious noises of snoring, snuffling, gargling, panting, laughing, crying, sobbing, sneezing, and the like), the term "phonetics" is used to designate a work on the enumeration, evaluation, relations, classification, analysis, and synthesis of Speect-Sounds (q.v.), 一that is, of the sounds actually used in speech for conveying and recording thought by different nations and tribes, together with a means of fixing them by visible signs. The alphabet has followed speech-sounds with very halting steps. . It is only in quite recent times that sufficient knowledge of the nature of speech has been obtained to enable us in some measure to understand and unravel the mysteries of the old enigmatic forms, and thus to construct a securer basis for philology than the guesses on which it once rested.

In a still more restricted and popular sense the term' "phonetics" has been recently used for attempts to construct a new practical alphabet for English or other individual languages, or for several such languages simultaneously, with a view either of supersediag the alphabets at present in use, or of improving their employment, or, at any rate, of facilitating the generally very difficult tasks of teaching and learning to read and write. Attempts of this kind are by no means recent: witness Loys Meigret, Traité touchant le common vsage de l'escriture francoise (1545); Sir Thomas Smith, De recta et emendata linguæ Anglicx scriptione (1568) ; J. Hart, An orthographie, conteyming the due order and reason, howe to write or painte thimage of mannes voice, most like to the life or nature (1569); [William] Bullokars Booke at large for the Amendment of Orthographie for English speech (1580); Alexander Gill (master of St Paul's school, London, when Milton was there), Logonomia Anglica: 'qua gentis sermo faciliùs addiscitur (1619 and 1621); Charles Butler, The English Grammar, or the Institution of Letters, Syllables, and Words in the English tongue (1633). All these works are more or less printed in the orthography proposed, and each orthography is different. They are described and illustrated in A. J. Ellis's Early English Pronunciation, parts i. and iii. It is, however, not necessary in this place to 'go beyond attempts made by persons still living. In 1847, after three years of experiments, Isaac Pitman and Alexander John Ellis brought out their phonotypy, onsisting of twenty-three old types and seventeen new pnes, with which, among much other matter, the Rible
and the Phonetic News newspaper were printed in 184', and extensive experiments were made, showing that reading in this alphabet could be rapidly taught, and that when children had learned to read phonotypy well they could easily learn to read in ordinary spelling. The nuw letters were subsequently much and frequently altered in meaning by Pitman, who in 1884 still produced a Phonetic Journal weekly in his present phonotypy. Very numerous forms of phonotypy, following either the old or the new edition, have also appeared in America. Many other systems have been tried by accenting, italicizing, supernumbering, or diacritically marking the letters to make the ordinary letters of English spelling convey their sounds. Almost every new "pronouncing dictionary" has its own method. This last plan has been, on the whole, successfully applied for teaching to read by many writers. In order to avoid new types, or even accented letters, and yet have a practical phonetic alphabet for English and its dialects, Ellis prefixed to part iii. of his Early English Pronunciation (1871) an account of "Glossic, a new system of spelling intended to be used concurrently with the existing English orthography, is order to remedy some of its defects without detracting from its value." This has been extensively used by the English Dialect Society and in Ellis's works on Pronunciation for Singers (1877) and Speech.in Song (1878), in which it is fully explained and used in complete practical accounts of the phonology of English, German, French, Italian, and Spanish. Henry Sweet, in his Handbook of Phonetics (Oxford, 1878), proposed his. "Broad Romic," admitting, however, a few inverted letters. Subsequently, the English Spelling Reform Association was started, and great numbers of new attempts at phonetic alphabets for English only were made, which will be found described and illustrated at full length in W. R. Evans's Spelling Experimenter and Phonetic Investigator (2 vols., September 1880 to April 1883). There is also an American spelling reform association. But neither association has as yet agreed upon a new alphabet. In 1881 the Philological Society of London approved of certain "partial corrections of English spelling" submitted by Sweet, and these are more or less used in the Proceedings of that society, as edited by Sweet, and are generally approved by the American association, but they are not by any means an entirely phonetic scheme. In the books referred to, and particularly Erans's, the whole of this special branch of the subject of phonetics, so far as English is concerned, may be sufficiently examined.
(A. J. E. ${ }^{*}$.)

PHormiUM, or New Zealand Flax (also called "Netw Zealand hemp"), is a fibre obtained from the leaves of Phormium tenax (crd. Liliacex). The plant is a native of New Zealand, the Chatham Islands, and Norfolk Island; it is now cultivated as an ornamental garden-plant in Europe, and for economic purposes it has been introduced into the Azores. The leaves grow from 3 to 6 and even 9 feet in height and from 2 to 3 inches in breadth, springing from the extremity of a rhizome. After the tuft of leaves has continued growing for about three years a flowering stalk springs up to the height of about 16 feet, and when it comes to maturity the whole plant dies down. Meantime, however, lateral branches or fans have been given off from the main rhizome, and thus the life of the plant is continued by stem as well as seed. Phormium has been treated as a cultivated plant in New Zealand, though only to a limited extent, and with no promising results; for the supplies of the raw material dependence has been principally placed on the abundance of the wild stocks and on sets planted as hedges and boundaries by the Maoris. Among these people the fibre has always been an article of considerable importance, yielding cloaks, mats, cordage,
fishing-lines, de., its valuable properties having aitracted the attention ol traders even before colonists settled in the islands. The leaves, for fibre-yielding purposes, come to maturity in about six months, and the habit of the Maozis :s to cut them down twice a year, rejecting the "outer ana ieaving the central inmature leaves. PLormium is prepared with great care by native methods, only the mature fibres from the under-side of the leaves being taken. These are collected in water, scraped over the edge of a shell to free them from adhering cellular tissue and epidermis, and more than once washed in a running stream, followed by renewed scraping till the desired purity of fibre is attained. This native process is exceedingly wasteful, not more than oncfourth of the leaf-fibre being thereby utilized. But up till 1860 it was only native-prepared phormium that was known in the market, and it was on the material so carefully, but wastefully, selected that the reputation of the fibre was built up. The troubles with the Maoris at that period led the colonists to engage in the industry, and the sudden demand for all available fibres caused soon afterwards by the Civil War in America greatly stimulated their endeavours. Machinery was invented for disintegrating the leaves and freeing the fibre; and at the same time experiments were made with the riew of obtaining it by waterretting and by means of alkaline solutions and other chemical agencies. But the fibre produced by these rapid and ceonomical neans was very inferior in quality to the product of Maori handiwork, mainly because weak and undeveloped strands are, by machine preparation, unavoidably intermixed with the perfect fibres, which alone the Maoris select, and so the uniform quality and strength of the material are destroyed. No means have yet been devised for producing by mechanical or chemical means fibre in the perfect condition it shows when selected and prepared by Maoris. Phormium is a cream-coloured fibre with a fine silky gloss, eapable of being spun and woven into many of the heavier textures for which flax is used, either alone or in combination with flax. It is, however, prineipally a cordage fibre, and in tensile strength it is second only to Manila hemp; but it does not bear well the alternations of wet and dry to which ship-ropes are subjeet. It is largely used as an adulterant of Manila hemp in rope-making, and recently it has come into use as a suitable material for the bands of self-binding reaping-machincs. Between 1864 and 1876 there were exported from New Zealand 26,434 tons of phormium, valued at $£ 592,218$; in 1881 the exports were 1307 tons, of the value of $£ 26,285$.

PHOSPIORESCENCE, a namo given to a varicty of phenomena due to different causes, but all consisting in the emission of a pale more or less ill-defined light, not obviously due to combustion. The word was first ustd by physicists to describe the property possessed by many substances of themselves becoming luminous after exposure to light. Such bodies were termed "phosphori," end the earliest known appears to have been barium sulphide, which was diseovered by Vincenzo Caseariolo, a cobbler of Bologna, at the beginning of the 17 th century. See Prosprorus. Subsequently, when certain animals wero observed to be similarly endowed, the word "phosphorescent" was applied to them also. It is clear, however, that tho light derived from previous exposure to light, which thus beeomes, ns it were, stored up, is lardly comparable with that which is produced by living protoplasm and evidently under the control of the nervous system. It has been suggested that this latter shoulat lave a special name appropriated to it, and hero it wi:l certainly bo convenient to divide the subject into two heads in accordance with this distinction.
A. Phosphorescencr in Minerals.-In addition to the phosphoreseence after insolation already alluded, to
(see Ligur, vol. xiv. p. 603) many minerals exhibit this property under other cireumstances: (a) on leating to a temperature much below what is known as "red heat" (fluorspar, lepidolite, quinine)-this being often attended with a change in molecular strueture or in specific heat.: (l) on friction, as in the case of fused caleium chloride (Homberg's phosphorus) ; (c) on cleavage, a property inanifested by mica, the two split portions becoming electrified:the one positive, the other negative ; (d) on crystallization, as boracic acid after fusion, or water on rapid freezing. ${ }^{1}$

A few meteorological phenomena may here be mentioned. Rain has been seen to sparkle on striking the ground, and waterspouts and meteoric dust have presenfed a luminous appearance. The ignis fatuus, or will-o'the-wisp, seen in marshy districts, has given-rise to much difference of opinion: Kirby and Spence suggest that ft may be due to luminous inseets; but this explanation will certainly nos apply in all cases, and it is perlaps on the whole more reasonable to believe that the phenomenon is caused by the slow combustion of marsh gas (methyl hydride).
B. Phosphorescence in Organisms. -The vegetable kingdom has furnished few instances of the property undef consideration; the earliest on record took place in the year 1762, wher a daughter of Linnæus saw luminous emanations from a species of Tropxolum, since which time a like appearance has been noticed in Helianthus annuus-Liliunt bulbiferum, Calendula officinalis, Tagetes patula, and 7: erecta, all of which are red or orange-coloured flowers A few cryptogams have been seen to shine in the dark, e.g., Sंchistostega osmundacea among the liverworts; Rhizomorpha subterranea, Fungus igneus in Amboyna, and other fungi in Brazil and Italy; and the myeelium (thread-like fibres) of other species growing in decayed wood is also occasionally luminous. There are also a number of small marine phosphorescent organisms ${ }^{2}$ (Pyrocystis, Peridinium), concerning which it is impossible to say with certainty whether they should be referred to the animal or the -egetable kingdom. But the most brilliant as well as the most varied and interesting eases of phosphorescenco belong to the animal world, and there is not one of the larger groups which does not furnish some instances of it.

Neture of the Light. -The light emitted by different animals varies very much in colour: green has becu noticed in the glow-worm; fire-flies, some brittle-stars, centipedes, and annelids; blue is seen in the Italian firefly (Luciola italica); and this and light green aro the predominant colours cxhibited by marine animals, although the beautiful Girdlo of Venus and some species of Salpa and Cleodora appear red, and Pavonaria and other gorgonoids likac. The curious lantern-fly (Fulgora pyrorlynchus) has a purplo light. One very remarkablo instance is mentioned of an Appendicularia in whieh the samo individual appeared first red, then blue, and finally green. ${ }^{3}$ In comparatively few eases has the light been examined by the spectroscope. Panceri ${ }^{4}$ states that in every instance observed by him it was monochromatic, the spectrum consisting of a continuous band without any separate lright lines; in Photas this band extended from the line E of the solar spectrum to a little beyond F ; in Umbellula, examined on the royage of the "Challenger," it was sharply included between the lines $b$ and D. ${ }^{3}$
Luminous Organs.-In the lowest forms of life and in

[^383]many jelly-fish there seem to be no organs specially set apart for the production of light, this being emitted from the whole surface of the body; but even in the latter group a degree of specialization is found, for in some it is only the marginal sense-organs, in others the radial canals and ovaries, that are luminous. In other groups of animals the localization of the photogenic property in certain organs or tissues is universal, and these present the utmost variety in structure and situation. In the sea-peus (Pennatula) every polyp has eight luminous bands on the outer surface of the stomach; when the colony is touched the light commences at the point irritated and then spreads to other portions. Pyrosoma, a colonial free-swimming ascidian, has two small patches of cells at the base of each inhalent tube; the cells liave no nucleus, but contain a material which appears from its chemical relations to be fatty; as in Pennatula, the light spreads from the irritated point. In the transparent pelagic mollusc (Phyllirrhoe) there are rounded cells connected with the nerve-twigs from which, as also from the ordinary cells of the nerve-ganglia, the light emanates. Several annelids (Chætopterus, Tomopteris) have luminous organs at the bases of lateral processes of the body. The rock-boring mollusc (Pholas), whose phosphorescent properties were known as long ago as the time of Pliny, has three distinct luminous organs-(1) a curved band along the anterior border of the ma:atle, (2) two small triangular patches at the entrance of the anterior siphon, and (3) two long parallel cords situated within this latter; these are all covered with ciliated epithelium, like that of other parts of the mantle, but having granular contents. ${ }^{1}$

The glow-worm (Lampyris splendidula) has been investigated by Max Schultze; ${ }^{2}$ he finds that the male has a pair of organs in each of the two segments preceding the last in the abdomen; each organ consists of a pale transparent superficial layer, which gives off the light, and. a deep opaque layer, whose function is less obvious, but which may serve as a reflector. ${ }^{3}$ Quite recently Emery ${ }^{4}$ has examined the Italian fire-fly, in which both male and female are luminous. As in the glow-worm, the organ consists of two layers: the dorsal contains large quantities of uric acid salts; while in the ventral layer there are clear cells arranged in cylindrical lobules, which surround verti-cally-disposed tracheal limbs-a structure comparable to the stellate tracheal cells of Schultze. The luminous organs are regarded as homologous to the "fat body" so common in insects. The ultimate branches of the trachea ramify in these and terminate in peculiar star-like cells; nervefibres are also present. The Mexican fire-flies (Pyrophorus) are in most respects similar to the glow-worm, but hare a pair of organs in the thorax and one in the abdomen, whilst the lantern-flies (Fulgora) carry their light at the extremity of a long curved proboscis. Many crustaceans are luminous, but in most cases it has not been observed from what part of the body the light emanates; in some instances, however (Thysanopoda [Nyctiphanes] norvegica, Euphausia pellucida, dic.), there are small globular phosphorescent organs, which have often been described as cyes, beneath the thorax and between the abdominal swinmerets. Sars ${ }^{5}$ states that "these globules . . . constitute a highly complicated luminous apparatus, the Ienticular borly of the organs, generally described as a true eye-lens, acting as a condenser, which . . . enables the animal to produce at will a very bright flash of light in a given dircction." Mr John Murray in the same place records the occurrence

[^384]of a very brilliant display of this phosphorescence during the "Triton" expedition in the Faroe Channel.

Many deep-sea fish possess round shining bodies imbedded in the skin, either in the vicinity of the eye or along the sides of the body; some of these resemble modified eyes, whilst the structure of others recalls a glandular orgau without the usual duct, ${ }^{6}$ and it is supposed that some or all of these are luminous organs, the lens in the former group acting as a bull's eye usee Ichthyology, vol. xii. p. 684).

Dead and putrescent animals are not unfrequently phosphorescent ; this fact has most commonly been observed in fish, though instances are not wanting in which the property has been manifested by molluses and other animals, and even by the human body. Furthermore, a few startling but apparently well-authenticated instances are on record in which human beings have been luminous while yet alive owing to certain states of disease. ${ }^{7}$

Causes of Phosphorescence.-On this liead it is at present impossible to write with certainty; it seems likely, however, from the variety of the effects proluced by diferent chemical and plassical agents, that the causes are manifold. In many instances light is only emitted after stimulation, either mechanically, chemically (by fresh water, milk, ammonia), or by electricity, though there are cases in which this last has no effect whatever. The fact that the nervous system is so often closely comnectel with the laminous organs indicates that the exhibition of the light is either dependent on the volition of the animal or is the reflex result of the stimulation of sensory nerves (Panceri). In the glow-worm the distribution of tracher (air-tubes) throughout the photogenic apparatus, and the fact that carbonic acid extinguishes the light while oxygen intensifies it, suggest that it is due to some form of slow combustion, while the fatty contents of the luminous cells of this and many other animals point to the probability that a fat containing free phosphorus is the active agent in the process. Since a large uumber of luminous organs retaiu their power after the death of the animal, and eren after desiccation and subsequent moistening, there seems no necessity to adopt the theory that we have to deal with an instauce of the direct transformation of vital into radiant energy.
The well-known phosphorescence of the sca is due to the animals which inhabit it, except in a few cases in which it has been ascribel to putrescent matter. This was known as long ago as 1749 , when Vianelli ${ }^{8}$ discovered in the waters of the Adriatic a luminous amimalcule which was named by him Nicrcis noctituca, and was probably. the creature now known as Noctiluca miliaris. This mimute animal swarms in countless myriads on the surface of the sea not yery far from land, and is the commonest canse of diffuse luminosity, although other low forms of life such as Puridinium (Ccratiom) contribute in no small degree; and in mid-ocean another organism, Pyrocystis, which has oftem been mistaken for loctiluca, a ppears to replace it, and is very abundant. The brilliant sparkling phosphorescence more rarely seen is caused ty the 1 resence of copepoda and other small surface crustaceans.
Uses of Phosphoresconcc.-The service rendered by this property to its possessors is in many cases by no means obvious; indeed it would seem certain that to crustacean larve and other surfaceorganisms surrounded by voracions enemies phosphorescence must be a "perilous gift." It is possessed by so many anthozoa and jelly-fish, whieh have also stinging organs, that fish have periaps learned to shm instinctively all phosphorescent animals; fishermen state that fishes avoil nets in which phosphorescent ALcduse have bceome entangled; if such be the case, it would be possible for animals otherwise defenceless to obtain protection by acquiring this property. ${ }^{9}$ A similar hypothesis has been propounded with respect to the Italian fire-fly, ${ }^{28}$ although, as regards the glow-worm, it has been generally believed that the light serves to attract the opposite sex, and the same has been stated with respect to the earth-worm. The fact that so many deep-sea animals are phosphorescent, coupled with the diseovery that many fisb from those regious have large and normally-developed cyes whilst others have orgaus which appear to be adapted for the production of light, has led to the belief that this source of light becomes of great importance in the depths of the ocean where mo sunlight penetrates, -an hypothesis which is known as the "abyssal theory of light."
(W. E. HO.)

[^385]phosphorlds ayd phosphates. "Phosphorus" ( $\phi$ ws $\phi$ ópos, light-bringer) had currency in chemistry as a generic tern for all substances which shine in the dark without burning, until the name came to be monoplized by a peculiar kind of "phosphorus" which was diseovered, some time previous to 1678 , by the German alchemist Brand of Hamburg. Brand, hoping to obtain thereby an essence for the "ennobling" of silver into gold, subjected urine-solids to dry distillation. In lieu of the hoped-for essence he obtained as part of the distillate a wax-like, easily fusible solid which, besides being phosphorescent, readily eaught fire, to burn with a dazzling light into a white solid acid. The new phosphorus naturally excited universal interest ; but it was, and remained, only a rather costly chemical curiosity until Scheele, in 1771, starting from the discosery of Gahn that bone-ash is the lime-salt of a peculiar non-volatile acid, proved that this acid is identical with the one formed in the combustion of phosphorus, and that the latter, being only "phlogisticated" bone-ash acid, can be obtained frons it by distillation with chareoal at a high temperature. This method of Scheele's is used to the present day for the manufacture of phosphorus, and even the theoretical notion on which it rests is recognized as correct as far as it goes, anhydrous bone-ash acid being a compound of phosphorus with oxygen the formation of which involves the liberation of part of the energy ("phlogiston") of each in the kinetic form of heat. That phosphorus is an elementary substance was originally a surmise, which, however, has been confirmed by all subsequent experiences. In comparatively recent times it was found that Brand's phosphorus is susceptible of passing (by mere loss of energy) into two allotropic modifications, known as "red" and "metallic" phosphorus respectively, so that the name "phosjhorus" has again come to assume a generic meaning, being used for these three substances and the element as such conjointly.

Manufacture.-For the manufacture of ordinary phosphorus any kind of phosphate of lime might be used, and in fact mineral phosphates are used occasionally, though as a rule the bones of domestic animals are employed as a raw material. Such bones (apart from a large percentage of water and a small admixture of fats and other subsidiary organic components) consist esseutially of two things, namely, (1) osseine - a nitrogenous organie compround, insolublo in water, but convertible by long treatment with hot water into a solution of "glue"-and (z) an infusible and incombustible part, -the two being united together (perhaps chemically) into a cellular tissue. The following analysis of the humerus of an ox gives an idea of tho constitution of the second part and its ratio to the whole.

| Phosphate of lime, $\mathrm{P}_{3} \mathrm{O}_{6} 3 \mathrm{Ca}_{3} \mathrm{O}$. | $61 \cdot 4$ |  |
| :---: | :---: | :---: |
| Phosphate of magnesia, $\mathrm{P}_{2} \mathrm{O}_{3} 3 \mathrm{Jg}_{6} \mathrm{O}$ | 1.7 |  |
| Carbpnate of lime.................... | $8 \cdot 6$ | 71.7 |
| Ofmeine |  | $28 \cdot 3$ |

The percentages, however, in bones generally are subject to great rariation. When bones are heated to redness in the absence of air the organic part is destroycd, and there remains ultinately a cellular tissuo of bonephosphate impregnated, so to speak, with finely-dividul charcoal. This black residne, knowir as "bone-black," is used largely for the decoloration of sugar-syrup, and, after having been exhaustel in this direction, forms a cheap material for tho manufacture of bone-nsh and consequently of phosphorus; hut, as a rule, the phosphorusmanufacturer makes his bone-ash direct from bones, by burning them in a furnace (construeted and wrought pretty much liko a limekiln) between alternate layers of coal.

The burned bones (which retain their original shape)
are ground up into granules of about the size of lentils. and these are then placed in a wooden tank coated inside with lead, to be decomposed by means of about their own weight of chamber-acid, i.e., sulphuric acid containing about 60 per cent. of real $\mathrm{II}_{2} \mathrm{SO}_{4}$. To accelerate the action the bone-meal is mixed with boiling water previous to the addition of acid, and steam may be passed into the magma when its temperature threatens to fall too low. The acid readily decomposes the earbonate of the bencash, and then acts, more slowly: on the phosphate, the process being completed in about twenty-four hours; and the result, in regard to the latter, is that about two-thirds of the phosphate are decomposed into sulphate of lime (gypsum), which separates out as a precipitate, and phosphoric acid, which unites with the residual one-third of the phosphate and the water into a solution of superphosphate of lime-

$$
\mathrm{I}_{2}^{\prime} \mathrm{O}_{5}^{2 \mathrm{H}_{2} \mathrm{O}}+x \mathrm{O}
$$

To eliminate the gypsum the mass is diluted with water, allowed to settle, and the solution drawn off with lead syphons, then the residue is washed by decantation, and ultimately filtered off through a bed of straw containcd in a cask with a perforated bottom. The spent heat of the distillation-furnace is utilized to concentrate the united liquors to about $1 \cdot 45$ specific gravity, when a remnant of gypsum separates out, which must be removed. The clarified liquor is then mised with about one-tenth of its weight of granulated charcoal, and the whole evaporated in an iron basin until the mass is sufficiently dry to be passed through a copper sieve and granulated. The granules are heated cautiously over a fire, to be delydrated as far as possible without loss of phosphorus (as phosphurctted hydrogen) ; and the dry mass is then transferred to fireclay retorts-either pear-shaped with bent-down necks, or cylinders, about 18 inches long and 4 inches in diameter, with straight neeks-arranged within a powerful furnace. The condensers are made of earthenware, and must be so arranged that loss of phosphorus by combustion is a oided as far as possible; its condensation takes care of itself. One construction is to give the condenser the form of a bell-jar resting in a saucer containing water; lateral orifices in the bell serve to couple every two bells into one, to unite each with its retort-neck, and to send the sapour (of phosphuretted hydrogen, carbonic oxide, and other poisonous gases) into a chimney, where they take fire spontaneously, and the products are carried away by the draught. While the condensers are being adjusted the fire is kindied and raised very slowly, but ultimately foreel $u_{p}$ to the bighest temperature which the retorts can stand, and maintained at this pitclantil the appearance of the flames of the escaping vapours proves the alsence from them of phosphorus, free or combined. This takes froni thirty-six to forty-cight hours. Tho reduction-process, though in reality very complex, is in its principal features ensily understood. The acil-phospliate behaves as if it were a mere mixture of ${ }_{3}^{2} \times 1_{2} \mathrm{O}_{6}+\frac{1}{} \times \mathrm{P}_{2} \mathrm{O}_{5} 3 \mathrm{CaO}$ (bonc.phosphate). The guasi-free acid ( ${ }_{3}^{2} \mathrm{P}_{2} \mathrm{O}_{5}^{2}$ ) is reduced by the charcual with formation of carbonic oxide and fhosphorusvapour, onc-third of the phosphorns remaining in its original form of bone-phosphate.
Tho distillation of phopphorus is rather a dangerous operation, leceauso the comecting pipes at the condensers are apt to get blocked up with frozen phosphorus, and consulquently must be cleared from lime ly coiller or iron wires being jushed through them (at a certain risk to the operater). Another dificuly is that, although a retort may be quite whole in the ordinary sense, it may, and as n rule does, admit of the perspiration of phospherus-vapear. To render retorts as nearly as possible impermeable to th.
vapour they are being provided with two or three coats of some kind of cement, such as a mixture of slaked lime and borax, or a mágma of clay, horse-dung, and water. In the collecting and further manipulation of the phosphorus the dangerous inflarumability of the substance demands that all operations be conducted under water.
As soon as the retorts have cooled down sufficiently the condensers are detached and their tubuli bunged up to prevent access of air to the inside. The necks of the retorts are knocked off and thrown into water to save the phosphorus which has condensed within them and to unite it with that of the condensers. From the analysis of the ox-bone quoted we calculate that its ash contains 17.6 per cent. of phosphorus, of which two-thirds ( $=11 \cdot 7$ per cent.) should be recoverable as free phosphorus; according to Fleck, the yield of phosphorus is 8 per cent., while Payen puts it down at 8 to 10 per cent. But this crude phosphorus is largely contaminated with blown-over bone-ash and charcoal and with "red" phosphorus. Its purification used to be effected everywhere by melting it under water of about $60^{\circ} \mathrm{C}$., and pressing it through chamois leather by means of a force-pump. In certain. French works porous fireclay serves as a filtering medium, while superheated steam supplies at the same time the necessary heat and pressure. By the addition of coarsely-powdered charcoal to the phosphorus the clogging-1up of the pores of the fireclay septum is precluded. A more effectual method of purification is to re-distil the crude (or perhaps the previously filtered) phosphorus from out of cast-iron retorts, the necks of which dip half an inch deep into water contained in a bucket. A chemical method of purification is that of Böttcher, who fnses the crude phosphorus ( 100 parts) under water, with addition of $3 \cdot 5$ parts of oil of vitriol and 3.5 parts of bichromate of potash. The phosphorus passes, with a feeble gas-evolution, into an almost colourless liquid, with a loss of only 4 per cent. of its weight, as against the 10 to 15 per cent. unavoidably involved in the distillation process To bring the purified phosphorus into the traditional form of sticks it is fused under water and sucked np into slightly conical glass tubes about two-fifths of an inch wide and a foot long; the tubes are closed below with the finger and immersed in cold water to cause the contents to freeze. The solid stick is then pushed out by means of a rod, and cut into pieces with a pair of scissors. For emission into commerce the sticks are put into cylindrical wide-necked glass bottles, or into tin canisters, full of water, which latter had better be mixed with a sufficiency of alcohol or glycerin to prevent freezing (and bursting) in winter time.
Seubert, about 1844, invented an ingenious apparatus for the continuous casting of phosphorus-sticks, consisting of a funnel-shaped vessel of copper, terminating below in a long horizontal copper tube, the outer end of which lies within a tank full of cold water. The phosphorus is placed in the funnel, covered with water, and the whole up to the cold-water tank raised (by means of a water-bath and steam-pipes) to a suitable temperature, matters being arranged so that the phosphorus freezes just on arriving at the exit end of the tube. The workman then catches the protruding button of phosphoris and pulls out an endless stick, which is cut up into pieces of the desired length. This ingenious apparatus, however, has not been found to *work satisfactorily, and has bẹen given up again in favour of some form of the old method. The loss of one-third of the phosphorus contained in the bone-ash, which is unavoidably involved in the ordinary method of phosphorusmaking, can be avoided, according to Wöhler, by adding finely-powdered quartz to the mixture which goes into the retorts. The superphosphate is then completely decomposed with formation of a residue of silicate. instead of
phosphate, of lime. An improvement by Fleck aims at the utilization of the organic part of the bones. He proposes to recover the fat from the bones by boiling them with water and then the gelatin by digesting them in hydrochloric acid of 1.05 specific gravity. The gelatin remains in a coherent form; the phosphate passes into solution as mono-calcic salt, which is recovered by evaporation in crystals and then reduced by distillation with char:oal. None of these (and other) proposals have been much heeded ; the manufacture of phosphoris at present, in fact, is almost a monopoly, the bulk of what occurs in commerce being produced by two firms, viz., Albright and Wilson of Oldbury, near Birmingham, and Coignet and Son in Lyons. According to E. Kopp, the production in 1874 amounted to 1200 tons.

Recently purified phosphorus is a slightly yellowish or colourless solid of about the consistence of beeswax. At low temperatures it is brittle ; specific gravity $=1.83$ at $10^{\circ} \mathrm{C}$. It fuses at $44^{\circ} \cdot 3 \mathrm{C}$. into a strongly light-refracting liquid of 1.743 (Kopp) specific gravity. Neither in thu solid nor in the liquid state does it conduct electricity When heated further (in an inert atmosphere such as hydrogen or carbonic-acid gas) it bails at $290^{\circ} \mathrm{C}$., and assumes the form of a colourless vapour which at $1040^{\circ} \mathrm{C}$. is $4 \cdot 5$ times as heavy as air or $65 \cdot 1$ times as heavy as lydrogen, whence it follows that its molecular weight is $2 \times 65^{\circ} 1=130 \cdot 2=$ very nearly jour times the atomic weight of phosphorus ( $31 \cdot 0$ ). Phosphorus is insoluble in water, more or less sparingly soluble in alcohol, ether, fatty oils, and oil of turpentine, and very abundantly soluble in bisulphide of carbon. When exposed to the air, and especially to moist air, it suffers gradual oxidation into phosphorous ani phosphoric acids with evolution of a feeble light. Phosphorus does not phosphoresce in the absence of oxygen. Singularly, it does not phosphoresce in pure oxygen eithes, unless the tension of the gas be redaced to some point considerably below one atmosphere (Graham). Phosphorus is a most dangerous poison; doses of as little as $0 \cdot 1$ gramme ( $=1.5$ grains) are known to have been fatal to adults. The heads of a few lucifer matches may suffice to kill a child. Phosphorus is used chiefly for the mani:facture of lucifer matches (see Matches, vol. xv. pp. 625, 626) and also in the manufacture of iodide of methyl and other organic preparations used as auxiliary agents in the tar-colour industry. Hhosphorus-paste, made by working up a small proportion of phosphorus melted under water in a hot mortar with flour, is used as poison for vermin.

Red Phosphorus.-A red infusible solid which is always produced when ordinary phosphorus is made to burn in an insufficient supply of air, and also by the long-continued action of suulight on plosphorns-sticks kept under water, used to be taken for a lower oxide of the element, until A. . Schrötter of Vienna showed, in 1845 , that it is nothing but an allotropic modification of the elementary substance. A given mass of ordinary phosphorus can be converted almost completely into the red modification by keeping it at $240^{2}$ to $250^{\circ} \mathrm{C}$. in the absence of air for a sufficient timc. The addition of a trace of iodine to phosphorus at $200^{\circ} \mathrm{C}$. brings about the conversion suddenly with large evolution of heat (Brodie). Red phesphorus is now an article of chemical manufaeture. The phosphorus is simply heated, and kept at the requisite temperature, within a large iron pot which communicates with the atmosphere by only a narrow pipe. At a very slight expense of the material the air within the apparatus is quickly deoxygenated and converted into (inert) nitrogen. The requisite steady temperature is maintained by means of a bath of molten solder. By the mere effect of the heat the phosphorus becomes more and more viscid and darker and darker in colour, and is at last completely converted into a dark-red opaque infusible solid. This, however always includes a small proportion of the ordinary modification, which is most readily extracted by powdering the erude product and exhausting it with bisulphide of carbon, which does not affect the red kind. A less expensive method is to boil the powdered raw prolnct with successive quantities of caustic-soda ley, when the ordinary plosphorus only is dissolved as hypophosphite witil cvolution of phosphuretted hydrogen. The residue is wasked and
dried and then sent out in bottles or canisters like any ordinary chemical preparation. It is not at all affected by even moist air, nor by aerated water, hence it is neither plosphorescent nor poisonons. When heated in air to ahont $260^{\circ} \mathrm{C}$. it begins to pass into the ordinary modification and consequeotly buras, readily enongh, into the same phosphoric acid $\mathrm{P}_{2} \mathrm{O}_{5}$ as ordinary phosphorus does. But its combustion heat amounts to only 5070 Centigradeunits per unit-weight of fuel as against the 5953 units produced in the combustion of ordinary phosphorus. The balance of 883 anits is the equivalent of the surplus of energy contained in the yellow as compared with the red modification. This accounts for the relative chemical inertness of the latter. The specitic gravity of red phosphorus is 2.089 to 2.106 at $17^{\circ} \mathrm{C}$. ; its electric conductive power is about $000,000,1$ of that of silver wire (SIatthiesen). It is used in making safety-matebes.

Mctallic Phosphorus. - This, discovered by Hittorf, is obtained by heating ordinary phosplorus with lead in sealed-up tubes to redness for forty hours. After removal of the lead by nitric acid metallic phosphorus remains, partly in the shape of dark resplendent plates, partly in the form of microscopic rhombohedra. It requires a teaperature of $358^{\circ}$ to be converted into ordinary plosphorus-vapour. The specific gravity is 2.24 at $15^{\circ} \mathrm{C}$.

Dctection of Phosphorus.-The detection of (ord.) phosphorus in melico-legal cases offers no difficulty as loag as the phosphorus has not disapperred, by oxidation. In the case of a mass of food or the contents of a stomach the first step is to spread out the mass on a plate and view it in the dark, A very small admixture of phosphorus becomes visible by its phosphorescence. Failing this, the mass is distilled with water from out of a glass flask connected with a glass Liebig's condenser io a dark room. The minutest trace of phosphorus suffices to impart phosphorescence to the rapours at some stage of the distillation. Should this second test fail we must search for phosphorons acid, which may be there as a product of the oxidation of phosphorus originally present as such. To test for phosphoric acid would te of no use, as salts of this acid are present in all animal and regetable juices and tissues. Phosphorous acid, if present, can be detected by treating the mass, in a properly constructed gas-evolution apparatus, with pure hydrochloric acid and zinc. The bydrogen gas evolved must be purified by passing it over pieces of solid canstic potash, and made to stream out of a narrow platinum nozzle. If the reagents are pure and phosphorous acid is, absent the gas burns with a colourless fame, which remains so even when depressed by means of a porcelain plate; in the presence of phos. phorous acid the gas contains phosphurctted hydrogen, which causes the flame of the gas to exhibit a green core, at least when depressed by means of a porcelain plate. The test is very delicabe, but in interpreting a positive result it must be remembered that it applies likewise to hypophosphorons acid, and that certain salts of this acid are recognized medicinal agents.

Of all phospliorus compounds ortho-phosphates are the commonest, and they can be detected by the tests given below uuder "Phosphates." All othor phosphorus compotinds, when fused with carbonate of alkali and nitre, or heated in sealed-up tubes with atrong nitric acid to a sufficient temperature, are changed so that the phosphorus assumes the form of ortho-phospboric acid, which is easily detected. Either of the two operations named (by the mere action of the alkali or of the acid qua acid) converts what may be present of meta-phosphoric or pyro-phosphoric into ortho-phosphoric acid.

Phosphor-Bronze. - This name has been given to a class of useful metallic substances produced by the chemical union of either pure copper or of copper alloys with phosphorus. Most commercial copper is contaminated with a amall proportion of its own auboxide, whieh, in the case of an otherwise pure metal, detracts from its tenacity end plasticity ; and all ordinary bronzo is subject to a similar contamination, because, whatever kind of copper may lave been used in making it, the tin is sure to suffer partial oxidation, and some of this oxide, as Montefiori-Lovi and Kinzel found, remains diffused throughout tho casting, and diminishes its homogeneity and solidity. Experience ahows that both in tho case of copper and bronzo the oxygen present as metallic oxido ean be romoved by iutroduction into the fused metal of a judiciously limited proportion of phosphorus, which takes out the oxygen (snd itsel!) into tho slag as phosphate, and thus produces a purcly metallic and consequently superior metal. A small excess of phoaphorus in either caso effects further improveneot. A phosphor-copper con. taining 0.1 to 0.5 yer cent. of the non-motallic element has all the plasticity of the pure metal coupled with higher degrees of hardness and solidity. An alloy of from 0.5 to $2 \cdot 0$ per cent. gives good castings, because, unlike the pure metal, it does not form blisters on solidifying. In the case of phosphorized bromze the presence of somowhat moro than 0.5 per cent. of phosphorus (in the finished alloy) produces a warmer tone of colour (more gold-like than that of the plain alloy!, a fizer grain (aimilar to that of ateel), a higher degree of elasticity, and a higher breaking-atrain. The latter may lie inore than donhle that of the correspopaing plaio bronze. By
increasing or diminishing the proportion of phospliorus the mechanical properties of a phosphor-bron2e can be moditied at will, within wide limits. By its fine colour and its perfect luidity when molten it leads itself particularly well for the casting of artistic or ornamental articles. The introduction of phosphorus into the metal is best effected by fusing it with the proper proportion of a rich phosphor-copper. A phosphor-copper containing about 9 per cent. of phosphorus can be produced as follows. A kind of poteutial phosphorus (" phosphorus mass ") is made by mixing superplios phate of lime with 20 per cent. of charcoal, and dehydrating the mixture at a dull red heat. Six bundred parts of this mass are mixed with 975 of copper-turnings and 75 of charcoal, and kept at copper-fusion heat for sisteen hours within a graphite crucible The phosphor-copper is obtained in the form of detached granules, which are picked out, je -fused, and cast out into cast-iron moulds. Phosphor-bronze has only come to be popularly known during the last decade or two ; but as carly as 1848 A . \& H. Parkes of Bir mingham took out a patent for phosphoriferous metallic alloys.

Phosphuretted Hydrogens. - Of these three are known, namely, (1) phosphine, a gas of the composition and specific gravity $\mathrm{PH}_{3}$ (2) a volatile liquid of the composition and vapour-density $\mathrm{P}_{2} \mathrm{H}_{4}$ and (3) a yellow solid of the probable composition $\mathrm{P}_{4} \mathrm{H}_{2}$. The liquid componad (No. 2) at once takes fire when it comes into contact with air, and a small admixture of its vapour to any inflam mable gas, such as coal-gas, renders the latter self-inflammable. The most important and best known of the theee liydrides' is phosphine, $\mathrm{PH}_{\text {s }^{*}}$ This gas is formed when (syrupy) phosphoroos acid is heated-thus, $4 \mathrm{PH}_{3} \mathrm{O}_{3}=3 \mathrm{PH}_{3} \mathrm{O}_{4}+\mathrm{PH}_{3}$; also when phosphorus is being dissolved in hot solutious of caustic potash, soda, or baryta,

$$
4 \mathrm{P}+3\left(\mathrm{KHO}+\mathrm{H}_{2} \mathrm{O}\right)=\underset{\substack{\text { Hypophos- } \\ \text { phite. }}}{3 \mathrm{PH}_{2} \mathrm{KO}_{2}}+\mathrm{PH}_{3} ;
$$

also by the action of water on the phosphides of highly basilous metals. The gas evolved by any of these processes is impure ; that obtained by the aecond or third invariably includes vapour of $\mathrm{P}_{2} \mathrm{H}_{4}$ and consequently is self-inflammable. Pure plosphine can be obtained only by decomposing solid iodide of phosphonium with concentrated caustic potash-ley in a suitable gas-evolution bottle previously filled with hydrogen to avoid explosious. It is a colourless gas, smelling intensely like putrid fish, and very poisonous. It is slightly soluble in water, and takes fire in air only beyond $100^{\circ} \mathrm{C}$. It may be mixed with pure oxygen withont change; but when the mixture is suddenly expanded it explodes violently. Notwithstanding its analogy to ammonia ( $\mathrm{NH}_{3}$ ), phosphine is only very feebly basic. It unites with gaseous bydriodic or hydrobromic acid into aolid phosphoninm salts $\mathrm{PH}_{4}(\mathrm{I}$ or Br$)$; but these are both decomposed by water into the respective acids and phosphine. Pure phosphine is little krown ; chemists are more familiar with the (impure) gas which is evolred when "phosphide of calcium" is thrown into water, and which, containing raponr of $\mathrm{P}_{9} \mathrm{H}_{s}$, at once catches fire when it bubbles out of the water into the air, with formation of ateam and a smoke of meta-phosphoric acid, which latter, in a still etmospbere, assumes the form of an exquisite vortex-ring. During the last decade or so this reaction has come to be pretty extensively utilized in navigatiou for producing a light on the surface of the sea at night, in case of accidents, and for other purposes. A British patent for this useful application of phosphide of calcium was granted (as No. 1828) to the agent of Silas and Pegot Ogier of Paris on the 8th of August 1859, but allowed to lopse in 1863, to be aubsequently wrought by others. The manufacture of the phosphide is now (1884) being chiefly carried on by one firm (in Warrington, EDgland), and throngh the courtesy of thcir chemist, Mr W. G. Johaston, tho writer is enabled to give the following details. The preparation of the phosphide is effected witioin a cruciblo stadding on a suppor within a furnaco, and divided by a perforated false bottom into two compartments. The lower is charged with pieces of plos. phorus, tho upper, up to tho closely-fitting liw, with fragments of quicklime. The firing is conducted so that tho lime is red hot before tho phosphorus, through the radiation and conduction of the lheat applied abovo, begins to volatilize. A chargo yieldirg 20 it of product is finished in from five to eight hours. The reaction is very complox, but it is easy to ace through its general courso; part of tho phosphorus deoxidizes lime with formation of $\mathrm{P}_{3} \mathrm{O}_{5}$, which unites with other lime into phosphate, and of calcinn, which combines with other phosphorns into phosphides. of the latter, l'Ca seems to predominate, and consequently the product, when thrown into water, ehould yield chiefly the bydride $\mathrm{P}_{2} \mathrm{H}_{4}$; but this Jattor very readily breaks up into phosphime and 8olid. hydrido P, II. The crude phosphide forms a brown stone like mass, which must at onco bo secured in air-tiglit receptacles. But most of it is immediatcly worked up into "lights" of verious kinds, of which the "life-bnoy light' may bo geleoted an an oxample. It consiats of a cylindrical tinned-iron box, the apper half of which is taken up by an invertod hollow box, which aerves as a flout when the light is in tho wntor. Tho lower half contaius
some 16 oz . of fragments of phosphide of calcium. Two small circular portions of the top and bottom respectively consist of soft metal (lead). These are pierced with an appeoded pricker before the apparatus goes overboard along with the buoy, to which it is attached by means of a cord. The water penetrates through the lower hole and the gas comes out through the upper and burns with a brilliant flame, which is fron 9 to 18 inches ligh and lasts for about half an hour. A larger similar contrivance, intended to be accommodated within a bucket full of water on deck, serves as an inextinguishable night-signal to slips in distress. By the British Merchaut Shipping Act, 1876, Vict. 21, every sea-going passenger-steamer and every emigrant-ship must be provided with arrangements for inextinguishable distress-lights and life-buoy lights. In the British navy a peculiar form of the phosphide of calcium light is used in connexion with torpedo-practice.

Phosphorus Bases.-This is a generic name for organic bases which are related to phosphine $\left(\mathrm{PH}_{3}\right)$, as the "compound ammonias" are to $\mathrm{NH}_{30}$ See Chemistry, vol V. p. 516 sq.; also Methyl, vol. xvi. p. 197. Tri-ethyl phosphine $\mathrm{P}\left(\mathrm{C}_{2} \mathrm{H}_{5}\right)_{3}$, a colourless self-intlammable fiqnid, readily noites with bisulphide of carbon into a red crystalline compound, and conseqnently is arailable as a delicate reagent for the detection of the vapour of this compound in coal-gas.

## Phosphates.

"Phosphates," in chemistry, is a generic term for the salts formed by the anion of the acid-anhydride $\mathrm{P}_{2} \mathrm{O}_{3}$ with bases or water or both. As explained in Chemistry (vol. v. pp. 517,518) there are three classes of phosphates customarily distinguished by the prefixes ortho, pyro, and meta. The last two nowhere occur in nature, and are hardly known to the arts; hence in this article only the orthocompounds will be noticed, and their specific prefix will be dropped except where it is needed for definiteness. Combined phosphoric acid is universally diffused throughout the three kingdoms of nature, and (it is perhaps as well to add) to the practical, if not absolute, exclusion of all other phosphorus compounds. All organic tissues and juices contain it : of animal matters bones and bloodsolids, of vegetable the sceds of cereals, may be referred to as being exceptionally rich in phosphates. Of mineral phosphates the following may be here referred to :-pyro-morphite, $3\left(\mathrm{P}_{2} \mathrm{O}_{5} .3 \mathrm{PbO}\right)+\mathrm{PbCl}_{5}$ where the chlorine may be replaced partially by fluorine; wavellite, $2\left(\mathrm{Al}_{2} \mathrm{O}_{3} \cdot \mathrm{P}_{2} \mathrm{O}_{5}\right)+\mathrm{Al}_{2} \mathrm{O}_{3} 3 \mathrm{H}_{2} \mathrm{O}+9 \mathrm{Aq}$ (this is a crystalline mineral ; an amorphous or massive phosplate of alumina, known as "rotondonineral," occurs as a large deposit on a West Indian island); vivianite, $\mathrm{P}_{2} \mathrm{O}_{5} 3 \mathrm{FeO}+8 \mathrm{H}_{2} \mathrm{O}$. 111 these and any others that might be named are rare minerals compared with apatite and its derivatives.

Apatite.-This exists in a variety of forms, but, as long as undecomposed, always answers the formula $3\left(\mathrm{P}_{2} \mathrm{O}_{5} .3 \mathrm{CaO}\right)+\left(\mathrm{CaX}_{2}\right)$. In the fluor-apatites the $\mathrm{X}_{2}$ is wholly $\mathrm{F}_{2}$ (fluorine); in the chlor-apatites it stands for ( $\left.\mathrm{Cl}_{l}, \mathrm{~F}\right)_{1}$, i.e., chlorine and fluorine coming up conjointly to two equivalents. Sce vol. xvi. p. 407.

Phosphorites.-Phosphorite is the name given to many impure forms of amorphous or massive apatite, modified more or less by disintegration. It occurs (a) in massive, irregrlar, corroded-looking nodules embedded in limestone or other kinds of soft rock near Amberg (Bavaria), in Baden, Wirtemberg, the Weser hills, and in the Teutoburger Wald, and contains from 40 to 80 per cent. of phosphate and up to 3 per cent. of fluoride of calcium; the phosphorite nodules in the sandstone of Kursk and Voronezh, the "South Carolina phosphate," and the "Lot phosphate" belong to the same category. It is met with (b) in more or less extensive beds, as "kidneys," as stalactites, or as a connective cement in breccias; such phosphorite, of which large quantities are found in the Laln valley, generally contains only from 25 to 60 per cent. of phosphate of lime, and includes large percentages of clay or marl, and more or less of the phosphates of iron and alumima. Another variety is (c) black phosphorite slate. A deposit containing 20 per cent. of $\mathrm{P}_{5} \mathrm{O}_{5}$ Occurs in the Coal-measures of Hörde (Westphalia), also in Wales; an earthy denosit is found in the "braunkohle" of Pilgramsreuth in the Ficlitelgebirge. Phosphorite is also found (d) in veins, as a stone of very varying structure, generally intermixed with quartz,-for instance at Logrosan in Estremadura ( 65 to 80 per cent. of phosphate and up to 14 per cent. of fluoride of calcium), also in the Silurian slate of the Dniester.

Coprolites.-Accordiog to Buckland, coprolites are derived from the excrements of extinct animals. They consist of highly impure phosphate of lime. All native phosphate of calcium being fluoriferous, we ned not wonder at the constant occurrence of traces of phosphates in the bones of vertebrate animals; the wonder is that the fluorine in these amounts to oaly 005 per cent. ${ }^{1}$

Preparation. - For the preparation of phosphates the oxide $\mathrm{P}_{2} \mathrm{O}_{5}$ affords a natural starting-point. This substance is produced when phosphorus burns in an abundant supply of oxygen or air. Apparatus for the convenient execution of the process on a preparative scale are described in the handbooks of chemistry, Plosphoric anhydride forms a snow-white, loose, inodorous pewder, which,
i Some broks (Nickless) quate as Digh percentages as 1 or 1.5 , but these are based on erroneous analyses.
when heated in a hard glass tube to redness, sublimes slowly. It is extremely hygroscopic. When thrown into water it hisses like a red-hot iron and passes into the meta-acid, must of which, in spite of its abundant solubility, separates out as a stizky precipitate, which is rather siow in dissolving. It is the most energetic of all dehydrating agents; even sulphuric acid, when distilled with an excess of it, suffers dehydration, and passes into $\mathrm{SO}_{3}$. The preparation is liable to be contaminated with red phosphorus and phosphorous anhydride $\left(\mathrm{P}_{2} \mathrm{O}_{3}\right)$, also with "white arsenic," because most commercial phosphorus, being made by means of pyritcs-vitriol, is arseniferous. A freshly-prepared solntion of the anhydride in water, being one of the meta-acid, coagulates albumen (as $\mathrm{HNO}_{3}$ does) and gives a white precipitate with nitrate of silver. But, when the solution is allowed to stand, the dissolved meta-acid gradually passes into pyro-acid ( $\mathrm{P}_{2} \mathrm{O}_{5} 2 \mathrm{H}_{2} \mathrm{O}$ ), and this latter agaiu gradually passes into ortho-acid ( $\mathrm{P}_{2} \mathrm{O}_{3} 3 \mathrm{H}_{2} \mathrm{O}$ ), the highest hydrate. At a boiling heat, especially if a little nitric acid be added, the whole of the dissolved $\mathrm{P}_{2} \mathrm{O}_{5}$ is converted into ortho-acid in the course of one or two hours. The solution then does not coagulate albumen; it gives no precipitate with nitrate of silver unless the misture be neutralized with an alkali, when a yellow precipitate of the salt $\mathrm{P}_{2} \mathrm{O}_{5} .3 \mathrm{Ag}_{2} \mathrm{O}$ comes down. The aqueous ortho-acicl, when evaporated at temperatures not exceeding $160^{\circ} \mathrm{C}$., and ultimately dried at this temperature, leaves its substance $\mathrm{P}_{2} \mathrm{O}_{5}: 3 \mathrm{H}_{2} \mathrm{O}$ as a thick syrup, which, when left to itself in a dry atmosphere, slowly freezes into crystals. At $215^{\circ} \mathrm{C}$. the ortho-acid loses one-third of its water and becomes pyro-acid; at a red-heat it is reduced to a "glass" of meta-acid, $\mathrm{P}_{2} \mathrm{O}_{2} \mathrm{H}_{2} \mathrm{O}$, which retains its water even at the lighest temperatures. The substance known in pharmacv as "acidum phosphoricum glaciale" is very impure meta-acid.
Ortho-Phosphoric Acid, $\mathrm{H}_{3} \mathrm{PO}_{4}$. - The synthetical method described in the last paragraph is not so easy in practice as it appears on paper ; hence it is generally preferred to prepare this substance by the oxidation of ordinary phosphorus with nitric acid. An acid of 1.2 specific gravity works best; weaker acil acis too slowly; if stronger it may act with dangerons violence. One part of phosphorus is placed in a large tubulated retort, connected with an ordinary globular receiver, and treated therein, at a carefully regulated heat, with ten or twelve parts of the acid. When abolit half the acid has distilled over, it is ponred back and the operation resumed and kept on until all the phosphorus is dissolved. The excess of nitric acid is then distilled over as far as conveniently possible and thus recovered. L'owarde the end of the distillation a fresh gas-evolution sets in through the couversion of previously produced phosphorous acid $\left(\mathrm{H}_{3} \mathrm{PO}_{3}\right)$ ints phosphoric. The residual liquid in the retort is now poured out into a Berlin porcelain (or, What is better, a platinum) basin, and, if it still contains phosphorous acid, fully oxidized by evaporation with occasional addition of strong nitric acid. Phosphorous acid, if present, is easily detected by the following tests: (1) its solation, when mixed with nitrate of silver and excess of ammonia, gives a iJack precipitate of metallic silver; (2) when heated with a solution of corrosive sublimate, HgCl, it produces a white precipitate of calomel, HgCl ; (3) when heated to boiling with excess of aqueous su!phurous acid it gives a precipitate of sulphar, or, if arsenious acid is present, of sulphide of arsenic. When the final oxidation is acconiplished the acid needs ouly be freed of the renınant of nitric acid by repeatel evaporation with water to be ready for use if arsenic be absent. As a rule, however, this impurity is present and must be renoved by diluting the acid, passing in sulphuretted hydrogen first at $70^{\circ} \mathrm{C}$., and then in the cold, and allowing to stand for twenty-four hours, when all the arsenic is converted into sulphide, which, aftor elimination of the excess of sulphuretted hydrogen by continned exposure to air at a gentle heat, is filtered off. In practice, as a ruie, the filtrate is being concencrated to soms predetermined specific gravity and preserved as aqueous phosphoric acid, which preparation is official, and used besides for the cleansing of metallic surfaces, in lithography, and for other purposes. The British pharmacopoeia prescribes for the offcial acid a strength corresponding to 10 per cent. of $\mathrm{P}_{8} \mathrm{O}_{5}{ }^{\circ}$
Hager has published a complete tahle showing the depondence of the specific gravity, taken at $17^{\circ} \cdot 5 \mathrm{C}$., on the streugh of the acid. From it the following is extracted.

| Spec. Grav. | Percentages of |  | Spec Grav. | Percentages of |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\mathrm{P}_{2} \mathrm{O}_{5}$ | $\mathrm{H}_{3} \mathrm{PO}_{4}$. |  | $\mathrm{P}_{2} \mathrm{O}_{5}$ | $\mathrm{H}_{3} \mathrm{PQ}_{6}$ |
| 1.809 | 68.0 | 93.7 | 1.271 | Sce | 4.3 |
| $1 \cdot 5 \% 7$ | 60.0 | 82.7 | 1 -218 | 250 | \$4.4 |
| 1.521 | 50.0 | 63.9 | 1-169 | 80.0 | 27.6 |
| $1 \cdot 448$ | 45.0 | 62.0 | $1 \cdot 122$ | 15.0 | $20 \cdot 7$ |
| ] 383 | 40.0 | $55 \cdot 1$ | 1.079 | 10.0 | $13 \cdot 8$ |
| $1 \cdot 325$ | 85.0 | 48.2 | 1.037 | $5 \cdot 0$ | $5 \cdot 9$ |

Aqueous phosphoric acid has all the properties of a decided acid, but, for a mineral acid, the exceptional qualities of an agrecubly sour taste and of non-poisonousness. Phosphoric is the only mineral acid which might be used as a condiment in p.ace of rinegar.
or citric acid; but the mriter is far from recommending the substitution. Professor Gamgee has made the very burprising discovery that meta-phosphoric snd pyro-phosphoric, although so closely allied to ortho-phosphoric acid, are poisons, as phospborous acid is.

Phosphoric acid readily combines with and neutralizes alkalis, even when these are given as carbonates. The concentrated acid, when heated in porcelain or glasa, strongly attacks either material ; hence its concentration ought always to be effected in platinum. in former times, when phosphorus was expensive, the acid, or rather an apology for the same, used to be prepared from bone-ash.

Alkaline Phosphates:- Of these the di-sodic salt is of the greatest practical importance. It is prepared by somerbat more than neutralizing tho bot aqueous acid with carbonate of soda. A cheaper (manufacturing) process is to prepare a solution of "super-f"osphate" from bone-ash by the sction of vitriol, and, sfter elimination of the gypsum, to supersaturate the liquid with carbonate of soda and filter off the phosphate of lime produced (sce p. 815 supra, where the process is explained indirectly). The salt, from sufficiently strong bot solntions, separates out in large transparent crystals of the composition $\mathrm{PO}_{4} \mathrm{HNa}_{2}+12 \mathrm{H}_{2} \mathrm{O}$, which lose their crystal-water on exposure to dry air, even at ordinary temperatures, and very quickly at $100^{\circ} \mathrm{C}$. The residue, $\mathrm{PO}_{4} \mathrm{HNa}_{2}=\frac{1}{2}\left(\mathrm{P}_{2} \mathrm{O}_{5} \cdot 2 \mathrm{Na}_{2} \mathrm{O} \cdot \mathrm{H}_{2} \mathrm{O}\right)$, when heated to redness, loses its remnant of water and becomes pyro-phosphate, which latter retains ita specinc character on being a mild taste (hence its preferential application as a pleasant purgative) ; it colours red litmus-paper intensely blue, and does not act upon slkaline carbonate. But, when evaporated nith the calculated proportion of carbonate of soda $\left(\mathrm{Na}_{2} \mathrm{CO}_{3}\right.$ per $\left.\mathrm{P}_{2} \mathrm{O}_{3}\right)$ to dryness st, ultimately, \& red heat, it yields a residue of tri-sodic salt ( $\mathrm{PO}_{4} \mathrm{Na}_{3}$ ) as a white mass, infusible at the hirhest temperature producible within s platinum crncible over a glass blowpipe. The solution of this salt in water has sll the properties of a mixed solution of $\mathrm{PO}_{4} \mathrm{Na}_{2} \mathrm{H}+\mathrm{NaOH}$; yet it is capable of depositing crystals of the composition $\mathrm{PO}_{4} \mathrm{Na}_{3}+12 \mathrm{H}_{2} \mathrm{O}$. The mono-sodic salt ( $\mathrm{PO}_{4} \mathrm{H}_{2} \mathrm{Na}$ ), producible by mising together solutions containing the quantities $\mathrm{H}_{3} \mathrm{PO}_{4}$ and $\mathrm{Na}_{2} \mathrm{HPO}_{4}$, is of no importance. Of the three potash saits, the mono-metalnce sait ( $\mathrm{PO}_{4} \mathrm{KH}_{2}$ ) is the most jeadily produced. It forms heautiful anhydrons quadratic crystals whe lose $\mathrm{H}_{2} \mathrm{O}$ and become meta-phosphate, $\mathrm{PO}_{3} \mathrm{~K}$.
Antmoniu Salts.-A strong solution of the acid, when supersaturated with ammonia, deposits on cooling crystals of the diammonic salt $\mathrm{PO}_{4}\left(\mathrm{NH}_{4}\right)_{2} \mathrm{H}$, liable to be contaminated with the mono-ammonic salt. The tri-ammonic salt is very unstable, snd hardly known.

The double sall $\mathrm{PO}_{4}\left(\mathrm{NH}_{4}\right) \mathrm{NaH}+4 \mathrm{H}_{2} \mathrm{O}$ wss known to the a]chemists as "sal microcosmicum uriner" sad is interesting historically as having served Brand as a raw material for the mak. ing of phosphorus. It is easily prepared, either by mixing the solution of the two quantities $\mathrm{PO}_{4} \mathrm{Na}_{2} \mathrm{HPO}_{4}$ and $\mathrm{PO}_{4}\left(\mathrm{NH}_{4}\right)_{2} \mathrm{HPO}_{4}$ together and allowing to crystallizo, or by dissolving the former slong with $\mathrm{NH}_{4} \mathrm{Cl}$ parts of sal-smmoniac in water, and removing the chloride of sodium produced by crystallization in the heat. Microcosmic salt, when heated to redness, leaves a viscid glass of meta-phosphate of cods, which dissolves all basic metallic oxides pretty much as fused borax does, with formation of glasses which often exhibit colours characteristic of the dissolved oxides. Hence its application in blowpipe analysis.

Phosphates of Lime. -The normal galt $\mathrm{P}_{2} \mathrm{O}_{5} .3 \mathrm{CaO}$ or $\mathrm{PO}_{4} \mathrm{ca}_{3}$, where $\mathrm{cs}=\frac{1}{3} \mathrm{Ca}=$ ono equivalent of calcium, or perhapa a compound of It and carbonate of fimo, forms the predomiaating component of bonc-ash. A hydrato of the salt is produced by precipitating chloride of calcium solution with excess of ordinary plosphate of soda, mixed with enough of ammonia to produce (virtually) trislkalino salt, as a gelatinous precipitate similar in oppearanco and behaviour on filtration to precipitated alumina. A suspension of this precipitate in wator, when mixed with a carefully aljusted quantity of hydrochloric acid, grodually passes into a mass of microscopic crystals of di-calcic sslt, $\mathrm{FO}_{4} \mathrm{CB}_{2} \mathrm{H}+x \mathrm{~A} \mathrm{q}_{\text {, which latter }}$ is used medicinally. A solntion of the di-calcic or tri-calcic salt, in the proper proportion of hot equeous hydrochloric acid, doposits on cooling crusts of crystals of the mono-calcic salt $\mathrm{PO}_{4} \mathrm{II}_{2} \mathrm{ca}$, which is solublo in about 700 narts of cold waler, but is decomposed, by hot water or by prolonged contact with a proportion of cold water iasufficient to dissolve it, into free acid and a precipitate of dicalcic salt, $2 \mathrm{PO}_{4} \mathrm{caH} \mathrm{I}_{3}=\mathrm{PO}_{4} \mathrm{II}_{3}+\mathrm{PO}_{4} \mathrm{ca}_{2} \mathrm{H}$. A vory impuro form of this salt, known as "superphosphate," enters into the composition of many artificial manures. Such superphosphato is mado indastrially by treating broken-up bones, or powdered bone-ash, or powdered phosphorite, or coprolite, or occasionally apatito with chamber-acid, meaning vitriol of about 60 per cent., as it comes out of tho chambor. Tho phosphate is mixed with the achl in a lead-lined trough by means of machinery, when a rather lively reaction sets in, involving the ovolution of vapour of water mixed with hydrofluoric acid, and fluoride of silicon if mineral phosphato is used, possibly slso with traces of fluoride or chlorido of arsenir, and, in suy casc, with stiaking volatile orgaaic substances. Tho
vapour, thercfore, must be removed by means of suitable draught arrangemcuts. The mass passes from the trough into a (ventilated) chamber, whero the reaction gradually accomprishes itself with ultimate formation of a porous friable mass, dry to the touch This is superphosphato as it goes out into commerce or is used as an mingedient iumaking more complex manures. Its value is determined chielly by its percentage of "soluble phosphoric acid," meaning the percentage of $\mathrm{P}_{2} \mathrm{O}_{5}$, cxtractable as $\mathrm{l}^{\prime} \mathrm{O}_{4} \mathrm{H}_{3}$ or $\mathrm{l}^{\prime} \mathrm{O}_{4}$ call $\mathrm{I}_{2}$ by a certan large proportion of cold water. This percentage is liable to decrease on long-continued storing, especially in the case of miueral superphosphate, tbrongh a gradual formation of (or regeneration of originally prasent) phosphate of iron ond alumina, partly, perhaps, also through the spontaneous decomposition of some of the mono-calcic salt into insoluble di-calcic salt and freo acid. The portion of the $\mathrm{P}_{2} \mathrm{O}_{5}$ which has thus becomo insoluble is designated "recuced" phosphoric acid. In regard to other phospliates than those named reference may be made to the handbooks of chemistry.

Analysis.-Phosphoric acid, when given in auy form, soluble iss solution of ammonia, can be detccted and determined by " magnesia mixture" (a solution of chloride of magnesium sad sal-ammoniac, $\mathrm{MgCl}_{2} .2 \mathrm{NH}_{4} \mathrm{Cl}$, strongly alkalinized by addition of aqueous simmonia). The phosphoric acid is very gradually, but at last completelf, precipitated in microscopic crystals of the salt $\mathrm{PO}_{4} \mathrm{MgNII}_{4}+6 \mathrm{H}_{2} \mathrm{O}$, which, though sligbtly soluble in water, can be washed pure, without loss, with dilute ammonia. All other acids except arsenic acid $\left(\mathrm{As}_{2} \mathrm{O}_{5}\right)$-which behaves like phosphoric, and, if present, must be removed by sulphuretted hydrogen-remain dissolved. The precipitate, when kept at a red heat, assumes the composition $\mathrm{P}_{2} \mathrm{O}_{3} 2 \mathrm{MgO}$, anoric acid preseight of the ignited precipitate that of the phosand reprecipitated from their solutions as such by ammonia-as phosphato of lime or slumina, or ferric oxide-used to give great difficulties to the analysts until Sonaenschein founded an excellent qnantitative method for their analysis upon a reaction discorered by Swanberg and Struve, which is explained under Molyboescm (vol. xvi. p. 697). The phosphste is dissolved in nitric acid (bydrochloric is less to be recommended) and the solution mixed, and kept for some hours at $40^{\circ} \mathrm{C}$., with \& large excess of a solution of molybdate of ammonia-in excess of nitric acid. The phosphoric acid (along with any arsenic acid that may be present) comes down as yellow crystalline pbospho-molybdate of ammonia, soluble in plosphoric acid and slightly in water, but insoluble in ditute nitric scid in the presence of a sufficiency of nitrate of ammonia. The precipitste ia soluble in squeous armonis, and from the solution its $\mathrm{P}_{2} \mathrm{O}_{5}$ can be precipitated by magnesia mixture as above explained. Ncitlier of the two methods applies directly to meta-phosphates or pyrophosphates. Regarding these, see the last paragraph of the section "phosphorus" above.
(W. D.).

PHOTIUS, patriarch of Constantinoplo from 857 to 867 and again from 877 to 886 A.D., the most cminent literary and ecelesiastical character of his age, mas probably boru between 820 and 825 . If we could credit the assertions of his adversaries, his father, an official of tho imperial court, named Sergius, was of heathen extraction, and his mother, Irene, a faithless nun. It is more certain that he displayed from an carly age the most extrancdinary talent and appetito for knowledge, and that, having mastered whatever Greck literaturo could givo him (Latin and Hebrew ho never aequired), ho began to teach with distinguished success grammar, rhetoric, divinity, and philosophy. Tho way to public lifo was probably opened for lim by tho brilliant marriage of his maternal uncle to tho princess Ircne, sister of the empress Theodora, who, upon tho death of her husband Theophilus in 842 , had assumal the regency of tho empire. Photius beenmo eaptain of the guard and subsequently first imperial seeretary. Somewhero about 850 ho was entrusted with a mission to the "Assyrians," by whom tho Saracens must bo meant, possilaly to the court of the caliph of Baghdad. Junt previous to his doparture on lins mission ho compiled his Bibliotheca, or Ayriobiblion, tho noblest. monument of his crudition, from the number of classical nuthors whose writings it lias partially preserved, by much tho most important of his works.

Some timo after his return from this embussy an unexpected path was opened to Photins's ambition ly the dissensions between the patriarch Igmatius and Bardas, the unele of tho youthful emperor Michael III., who had suc. ceeded to tho regency on tho disgrace of Theodora. Ignatiua.
a man of austere morals and apparently not exempt from spiritual pride, had excommnuicated Bardas on the ground of an alleged incestuous connexion with his daughter-inlaw. Bardas retorted by an accusation of a conspiracy. Ignatius was arrested and imprisoned (November 857), and upon his refusing to resign was illegally deposed, when Photius, receiving all the neccssary sacerdotal orders within six days, was installed as patriarch in his place. This sudden elevation of a layman to the highest ecclesiastical office could not but provoke scandal, even though the laic, as was actually the casc, might be the first theologian of his ago. Ignatius, continuing to refuse the abdication which could alone have given it a semblance of legality, was treated with extreme severity, and a violent persecution broke out against his adherents. Photius arged clemency in his epistles to Bardas, probably with sincerity, but shrank fromitaking the only step which could have effectually repressed the persecution and healed the schism,-the resignation of the patriarchate. In judging his conduct, however, two circumstances have to be borne in mind,- the fact that the party of Ignatius dwindled away so rapidly as to flatter Photius with the hope of its extinction, and the espousal of his competitor's cause by Nicholas, bishop of Rome, in a manner highly offensive to the independent feeling of the Eastern Church. Photius felt himself the champion of Eastern Christianity against Latin pretensions; $\varepsilon$ nd, when in 863 Nicholas finally anathematized and deposed him, he replied by a counterexcommanication. He also sought to ally himself with Weatern bishops who had been displaced or suspended by the arrogant Nicholas, and with the latter's secular adversaries, while at the same time he was more honourably engaged in endeavours to reunite the Armenians to the Eastern Church, in combating the Paulicians, and in successful missions to the Russians and Bulgarians. While these transactions were proceeding the situation was suddenly changed by the murder of Photius's patron, Cæsar Bardas, by order of the emperor Michael, who was himself assassinated by his colleague Basil in the following year (867). The fall of Photius immediately ensued, but the attendant circumstances are exceedingly obscure. According to Georgius Hamartolus, or rather his continuator, the cause was Photius's stern reproof of the crime by which Basil had obtained the throne. As the only definite testimony of any kind, this statement cannot be wholly disregarded, but it is certainly difficult to reconcils it with the general suppleness of Photius in his relations with the Byzantine court. Whatever the canse, Photius was removed from his office and banished about the end of September 867, a few days after the accession of Basil, and the deposed Ignatius, brought back from his ezile, was reinstated on 23d November. The convocation of a general council followed, to give the restoration of Ignatius a character of indisputable legality. This synod, regarded by the Latins as the eighth œcumenical council, but rejected as such by the Greeks, met in October 869. The attendance of Eastern bishops was relatively very small; Photius's friends and creatures generally remained faithful to him; and the ostentatious patronage of Pope Hadrian must have been irritating to the Orientals. Photius, when brought before the assembly, maintained a dignified silence, which perplexed his accusers, but could not avert his condemnation. It seems, nevertheless, to have been generally felt that the proceedings of the council were entitled to little moral weight. The usurper, for such he unquestionably was, had successfully identified himself with the cause of his church and nation. In his captivity, which, notwithstanding his complaints, the extent of his correspondence proves to have been mild, he maintained the same unbending spirit, and rejected all overtures of compromise. About

876 he was suddenly recalled to Constantinople and entrusted with the education of Basil's children. A tale of his having regained favour hy forging an illustrious genealogy for the upstart emperor may be dismissed without hesitation as an invention of his enemies. The cause was in all probability Basil's recognition of the fact that he had disgraced and banished the ablest man in his dominions, and the best qualified to fill the patriarchate upon the decease of the aged Ignatius. This event soon occurred, probably in October 877, and after a decent show of reluct ance Photius again tilled the patriarchal thronc. Accord! ing to his own account, which there seems no reason to discredit, he had become fully reconciled to hic predecessor, and had shown him much kindness. Photius now proceeded to obtain the formal recognition of the Christian world. In November 879 a synod, considered by the Greeks as the eighth œcumenical council, and far more numerously attended than the one by which he had been deposed, was convened at Constantinople. The legates of Pope John VIII. attended, prepared to acknowledge Photius as legitimate patriarch, a concession for which John was so much censured by Latin opinion that Baronius rather fancifully explains the legend of Pope Joan by the contempt excited by his want of spirit. Johi, however, was firm on the other two points which had long been contested between the Eastern and Western Churches, the ecelesiastical jurisdiction over Bulgaria and the introduction of the "filioque" clause into the creed. He disowned his legates, who had shown a tendency to yield, again excommunicated Photius, and thus kindled smouldering ill-will into the open hostility which has never been appeased to this day. Strong in the support of the council, Photius simply ignored him. He has been accused of interpolating John's letters, a charge not improbable in itself, but which can neither be proved nor disproved at this date. At the height of glory and success he was suddenly precipitated from his dignity by another palace revolution. Archbishop Theodore Santabaren, his confidant and favourite, had accused Basil's son, Leo, of a conspiracy against his father. Leo owed his liberty and eyesight to Photius's entreaties; nevertheless, on his accession in 886, he involved his benefactor in the ruin of his accuser. Arrested, degrader from the patriarchate, banished to the monastery of Bordi in Armenia, Photius, as if by magic, disappears from history. No letters of this period of his life are extant, which leads to the iaference that his imprisonment was severe. The precisc date of his death is not known, but it is said to have occurred on 6th February 891

For iong after Photius's death his memory was held in no special honour by his countrymen. His literary merits were obscured by the growing barbarism of the times, and the anarchy and apparent decrepitude of the Roman Church made bis protest against its pretensions seem superflueus. Bnt, when, in the crusading age, the Greek Church and state were alike in danger from Latin-encroach. ments, Photius became a national hero, and is at present regarded as little short of a saint. To this character he has not the least pretension. Few men, it is probable, have been more atrociously calumniated; but, when every specific statement to his prejndice has been rejected, he still appears on a general review of his actions worldly, crafty, and unscrupulous. Yet, hewever short he may fall of the standard of an Athanasius or a Luther, he showa to no little advantage when regarded as an ecclesiastical statesman. His firmness was heroic, his sagacity profound and far-seeing ; he supported good and evil fortune with equal. dignity; and his fall was on both occasions due to revolutions beyond his control. If his original elevation to the patriarchate was unquestionably irregular, his re-enthronement was no less certainly legal; he began as a usurper and ended as a patriot. His zeal for the promution of learning, education, and missions was mest genuine, and frnitful in good. In erudition, literary power, and force and versatility of intellect he far surpassed every contemporary. The records of his actiens are so imperfect or so prejudiced that in endeaveuring to judge his persenal character we have to rely principally upon the interua! evidence of his ewn letters. With every allowance for their dx parte and rhetorical character and the writer's manifest desire to display

Axselr in the most farcurable light, they nevertheless seem to afford safficient testimony of a magnanimous spirit and a feeling heart.

The most important of the works of Photins is his renomned Myriobiblion, a collection of extracts from and abridgnients of 280 volumes of classical authors, tho originala of which aro now to a great extent lost. Dictated in hasto immediately before his departura on his Eastern embassy, it is open to the charges of imperfect recollection aud lasty criticism, but these are as nothing in comparison with its merits. It is especially rich in extracts from historical writers. To Photiug wo are indebted for almost all we possess of Ctesias, Memnon, Conon, tha lost books of Diodorus Siculus, and the lost writings of Arrian. Thcology and ecclesiestical history ara also rery fully represented. The best cdition is Bekker'a (Berlin, 1824-25), which, however, las neither notes nor a Latin version. Tha next of his woriss in importanca is the Amphilochia, a collection of 333 questions and anawers on difficult points in Scripture, addressed to Amphilochius, archbishop of Cyzicus. Thig valuahlo work has exposed Photins to charges of plagiarism, which, as he does zot claim ontire originality, are wholly undeserved. The only completa odition is that published by Sophocles Economus at Athens in 1858. Photius is further
auinor of a Lericon (London, 1822), of a Nomocanon or harmony of the ecclesiastical canons with the imperial edicts relating to the discipline of the church, a work of great authority, but based on tla labours of his predecessors, and of numerous theological wrtings. Tha more important of these ara his treatiso Against the Paulicians, in four books, and his controversy with the Latins ou tha procession of tha Holy Spirit. His Epistles are valuabla from their contents, ont tha style is often affected or unsuitable to the subject. Tha most completa edition is Val-tta's (Iondon, 1864). Slany of Plotius's worl:s yet remain in 1namuscript. The only complete edition is Bishop Malon's in Migno's Puirologia Graca, and this is very in serfect and unsatisfactory.

After the allvedons in hls own writings the chief contemporary euthosity for the life of Photfis is his Ulter enemy Nicetas the Paphlagonlan, the blographer of his rival Ignatius. In modera times his life has beeo written with great prejudice and animosity by Baroniug, and by Weguelin in the Memoirs of th Berlin Acalemy, and more falrly by Hankins (De Byzantlnarum herwm Scriptor Card!nal Hercenróther phous writers ara superseded by the classical work ou 1807-69). As a dignltary of the Roman Cathollc Church Cardinal IIerger rother is Inevitahly biassed agalnst Photius as an eccleslaatio, but hla natural candour and sympathy with intellectual eminence have made him fost to the man, while his Investication of all purely histomical and literary questions is industriou oud exhaustiva la the highest degree. (i. G.)

## PHOTOGRAPHY

ITT would be somerrhat difficult to fix a date when what we now know as "photographic action" was first recorded. No doubt the tanning of the skin by the sun's rays was what was first noticed, and this is as truly the effect of solar radiation as is the darkening of the sensitive paper which is now in use in photographic printing operations. We may take it that Scheele, the Swedish chemist, was the first to enter upon a scientific investigation of the darkening action of sunlight on silver chloride. He found by experiment that when silver chloride was exposed to the action of light beneath water there was dissolved in the fluid a substance which, on the addition of caustic (silver nitrate), caused the precipitation of new silver chloride, and that on applying liquor ammonia to the blackened, chloride an insoluble residue of metallic silver was left behind. He also noticed that of the rays of the spectrum the violet most readily blackened the silver chloride. In Schecle, then, we have the first who applied combined chemical and spectrum analysis to the science of photography. Senebier repeated Scheele's experiments, and found that in fifteen seconds the violet rays blackened silver chloride as much as the red rays did in twenty minutes. ${ }^{1}$ About twenty years later than Scheele's experiments Count Rumford contributed a paper to the Philosophical Transactions of the Royal Socicty (1798) entitled "An inquiry concerning the chemical properties that have been attributed to light," in which he tried to demonstrate that all effects produced on metallic solutions could be brought about by a temperature somewhat less than that of boiling water: Robert IIarrup in 1802, however, conclusively showed in Nicholson's Journal that, at all ovents, salts of mercury were reduced by visible radiation and not by change of temperature. In 1801 we como to the next dccided step in the study of photographic action, when Ritter proved the existence of rays lying beyond tho violet limit of the spectrum, and found that they had tho power of blackening silver chloride. Such a discovery natarally gave a direction to the investigations of others, and Seebeck (hetween 1802 and 1808) and Berard turned their attention to this particular subject, eliciting information which at the time was of a valuable nature. We need only mention two or three other cases whero the influence of light was noticed at the beginning of this century. Wollaston observed the conversion of yellow gum guaiacum into a green tint by tho vielet rays, and the restoration of the colour by the red rays, - both of which, be it observerl,

[^386]are the effect of absorption of light, the original yellow colour of the gum absorbing the violet rays, whilst the green colour to which it is changed absorbs the red rays. Dary found that puce-coloured oxide of lead, when damp, became red in the red rays, whilst it blackened in the violet rays, and that the green oxide of mercury became red in the red rays, - again an example of the necessity of absorption to effect a molecular or chemical change in a substance. Desmortiens in 1801 observed the change effeeted in Prussian blue, and Böckman noted the action of the two ends of the spectrum on phosphorus, a research which, it may be mentioned, Draper extended further in America at a later date.

To England belongs the honour of first producing a weds photograph by the utilization of Scheele's observations on wood chloride of silver. In June 1802 Wedgwood published in the Journal of the Royal Institution the paper-"An account of a method of copying paintings upon glass and of making profiles by the agency of light upon nitrate of silver, with observations by H. Davy." He remarks that white paper or white leather moistened with a solution of nitrate of silver undergoes no change when kept in a dark place, but on being exposed to the daylight it speedily changes colour, and, after passing through various shades of grey and brown, becomes at length nearly black. The alteration of colour takes place more speedily in proportion as the light is more intense.
"In the direct beam of the sun two or threo minutes are sufficient to produce tho fall effect, in the shade scveral houra are required, and light transmitted through difforent-coloured glasses acts upon it with different degrecs of intensity. Thans it is found that red raya, or tho common sunbeams passed through red glass, have very little action unon it ; yellow ond green aro moro efficacious, but hlue and violet light produca the most decided and powerful effects."

Wedgwood then goes on to describo the method of asing this prepared paper by throwing shadows on it, and iufer. cntially by what wo now call "contact printing." Ho states that he has been umable to fix his prints, no washing being sufficient to eliminato tho traces of the silver salt which occupled the unexposed or shaded portions. Davy in a noto states that ho has found that, though tho images formed by an ordinary camera obscura wero too faint to print out in tho solar microscope, the images of small objects could easily bo copied on such paper.
"In comparing the effects produced by light upon muriato of ailver (silver chloride) with thoso unon tho nitrato it aecmed evident that tho muriato was tho most suscentible, and both wero more readily acted upon when moist than when dry-a fact long ngo known. Even in the twilight tho colour of the moist muriate of silver, suread upon paper, alowly changed from whito to faint

Fiolet ; though under similar circomstances no internodiate alteration was produced upon the nitrate. . . . Nothing but a method of preventing the unsbaded parts of the delincations from being coloured by exposure to the day is wanting to render this process as useful os it is elegant."

In this methed of preparing the paper lies the germ of the silver-printing processes which are practised at the present time (1884), and it was only by the spread of chemical knowledge that the hiatus which was to render the "process as useful as it is elegant" was filled upwhen hyposulphite of soda, discovered by Chaussier in 1799, or three years before Wedgwood published his paper, was used for making the print permanent. Here we must call attention to an important observation by Dr Seebeck of Jena m 1810. In the Farbenlehre of Goethe he says:
"When a spectrum produced by a properly constructed prism is thrown upon moist chloride of silver paper, if the printing be continued for from fifteen to twenty minutes, wbilst a constant position for the spectrum is maintained by any means, $\mathbf{I}$ observe the following. In the violet the chloride is a reddish hrown (sometimes more violet, sometimes more blue), and this coloration extends well beyoud the limit of the violet; ; in the blue the chioride takes a clear blue tint, which fades amay, becoming lighter in the green. In the yellow I nsnally found the chloride nnaltered; sometiures, however, it had a light yellow tint; ; in the red and beyond the red it took a rose or lilac tint. This image of the spectrim shows beyond the red and the violet a regiou more or less light and uncoicured. This is huw the decumposition of the silver chloride is seen in this region. Beyond the brown band, . . . Which was produced in the violet, the silver chloride wàs coloured a grey-riolet for a distance of several inches. In proportion as the distance from the violet increased, the tint became lighter. Beyond the red, on the contrary, the chloride took a tebble red tint for a considerable distance. When moist chloride of silver, having received the action of light for a time, is exposed to the spectrum, the blue and viclet behave as above. In the yellow and red regions, on the other hā̄̄̉, it is found that the silver chloride becomes paler ; . . . the parts acted „"pon ly the red rays and by those beyond take a light coloratiou."
This has been brought prominently forward by Dr J. Mr. Eder as being undoubtedly the first record we have of photographic action lending itself to production of ratural colours, a fact which, in describing the history of photographic phenomena, has been more or less overlooked. We shall see later on that this observation of Seebeck was allowed to lie faliow for many jears, untul it was again takep up and published as a novelty. In photography perhaps, above all other technical appications of science, there has been a great food of rediscovery, owing, no doubt, in the first instance to the fact that much fublished in one conntry has remained unknown in others, and also to the fact that it is difficult to beil down photographic literature and to ascertain what is really scientificaily true and what is merely the result of unscientufic use of the imagination. Photography has suffered greatly also from the fact that those who follow it are usually artists rather than scientific men, and fall into mistakes of theory which must of recessity lead to wrong conclusions.
The first to found a process of photography which gave pictures that were snbsequently unaffected by light was Nicéphore de NTEPCE (q.v.). His process, which he called provisionally "héliographie, dessins, et gravures," consists in coating the surface of a metallic plate with a solution of asphaltum in oil of lavender and exposing it to a camera image. In his description he recommends that the asphaltum be powdered and the oil of lavender dropped upon it in a wine-glass, and that it be then gently heated. A polished flate is covered with this varnish, and, when uried, is ready for employment in the cansera. After requisite exposure, which is very long indeed, a very faint image, requiring development, is seen. Development is effected by diluting oil of lavender with ten parts by volume of white petrolenm. After this mixture has been allowed to stand two or three days it becomes free from turbidity and is ready to be used. The plate is placed in a dish
and covered with the solvent. By degrees the parts unaffected by light dissolve away, and the picture, formed of modified asphaltum, is developed. The plate is then lifted from the dish, as much as possible of the solvent being allowed to drain away. It is next placed on an inclined support and carefully freed from all the remaining solvents by washing in water. Subsequently, instead of using oil of lavender as the asphaltum solvent, Niepce employed an ammal oil, which gave a deeper colour and more tenacity to the surface-film than did his original agent.

Later still, Daguerre and Niepce used as a solvent the brittle residue obtained from evaporating the essential oil of lavender dissolved in ether or alcohol,-a transparent solution of a lemon-yellow colour being formed. This solution was used for covering glass or silver plates, which, when dried, could be used in the camera. The time of exposure varied somewhat in length. Daguerre remarked that "the time required to procure a photographic copy of a landscape is from seven to eight hours, but single monuments, when strongly lighted by the sun, or which are themselves very bright, can be taken in about three hours." Perhaps there is no sentence which could be quoted that illustrates more forcibly the advance made in photography from the days when this process was described. The ratio of three hours to $\frac{2}{2} \frac{1}{50}$ th of a second is a fair estimate of the progress made since Niepce. The development was conducted by means of petroleum-vapour, which dissolved the parts not acted upon by light. As a rule silver plates seem to have been used. and occasionally glass; but it does not appear whether the latter material was chosen because an image would be projected through it or whether simply for the sake of effect. Viewed in the light of present knowledge: a more perfectly developable image in half-tone would be obtained by exposing the film through the back of the glass. The action of light on most organic matter is arparently one of oxidation. In the case of asphaltum or bitumen of Judea the oxidation causes a lardening of the material and an insolubility in the usual solvents. Hence that surface of the film ${ }^{\text {a }}$ is generally hardened first which first feels the influence of hight. Where half-tones exist, as in a landscape picture, the film remote from the surface first' receiving the image is not acted upon at all, and remains soluble in the solvent. It is thus readily seen that, in the case of half-tone pictures, or even in copying engravings, if the action were not continued sufficiently long when the surface of the film farthest from the giass was first acted upon, the layer next the glass would in some places remain soluble, and on development would be dissolved a way, carrying the top layer of hardened resinous matter with it, and thus give rise to imperfect pictures. In carbon-printing development from the back of the exposed film is absolutely essential, since it depends on the same principles as does heliography, and in this the same mode of procedure is advisable. It would appear that Niepee began his researches as early as 1814, but it does not appear that he was very successful in his first endeavoors: it was not till 1827 that he had any success worth recounting. At that date he communicated a paper to Dr Bauer of Kew, the secretary of the Royal Society of London, with a view to its presentation to that society. Its publication, however, was prevented because the process, of which examples were shown, was a secret one. There lies before the present writer an authentic MIS. copy of Niepce's "Mémoire," dated "Kew, le 8 Décembre 1827," in which he says it will be found that "in his framed drawings made on tin the tone is too feeble, but that by the use of chemical agents the tone may be darkened" This shows that Niepce was familiar with the idea of using some darkening medium even with, his photographs taken on tin plates.

Daguerreotype.-We have already noticed in the joint process of Daguerre and Niepce that polished silver plates were used, and we know from the latter that amongst the chemical agents tried iodine suggested itself. Iodine rapour or solution applied to a silvered plate would cause the formation of silver iodide on those parts not acted upon by light. The removal of the resinous picture would leave an image formed of metallic silver, whilst the black parts of the original would be represented by the darker silver iodide. This was probably the origin of the daguerreotype process. Such shrewd observers as Niepce and Daguerre, who had formed a partnership for prosecut. ing their rescarches, would not have thus formed iodide of silver without noticing that it changed in colour when exposed to the light. What parts respectively Daguerre and Niepce played in the development of the daguerreotype, which we shall shortly describe, will probably never be known with absolute accuracy, but in a letter from Dr Bauer to Dr Bennett, F.R.S., dated 7th Nay 1839, the former says:
" I received a very interesting letter from Mons, Isidore Niepce, dated 12th March [about a month after the publication of the daguerreotype process], and that letter fully confirms what I suspected of Daguerre's mancuvres with poor Nicephore, but Mr Isidore observes that for the present that letter might be considered coufidential."

Dr Bauer evidently knew more of "poor Nicéphore's" work than most people, and at that early period he clearly thought that an injustice had been done to Niepce at the hands of Dagnerre. It should be remarked that Nicéphore de Niepce died in 1833, and a new agreement was entered into between his son Isidore de Niepce and Daguerre to continue the prosecution of their rescarches. It appears further that Niepce communicated his process to Daguerre on 5th December 1829. At his death some letters from Daguerre and others were left by him in which the use of iodine, sulphur, phosphorus, dc., is mentioned as having been used on the metal plates, and their sensitiveness to light, when thus treated, commented upon. We are thins led to believe that a great part of the success in producing the daguerreotype is due to the elder Niepce; and indeed it must have been thought so at the time, since, on the publication of the proccss, life-pensions of 6000 francs and 4000 francs were given to Daguerre and to Isidore Niepce respectively. In point of chronology the publication of the discovery of the daguerreotype process was made subsequently to the Talbot-type process. It will, however, be convenient to continue the history of the daguerreotype, premising that it was published on 6th February 1839, whilst Talbot's process was given to the world on 25 th January of the same year.

Daguerrcotype pictures were originally taken on silverplated copper, and even at the present day the silvered surface thus prepared serves better than electro-deposited silver of any thickness. An outlino of the operations is as follows. A brightly-polished silver plate is cleaned by means, first of finely-powdered pumice and oliye oil then of dilute nitric acid, nnd a soft buff is employed to give it a brilliant polish, the slightest trace of foreign matter or stain being fatal to the production of a perfect picture. The plate, thus preparcd, is ready for the iodizing operation. Small fragments of iodine are scattered over a saucer, covered with gauze. Over this the plate is placed, face downwards, resting on supports, and the vapour from the iodine is allowed to form upon it a surface of silver iodide, which is the sensitive compound. It is essential to note the colour of the surface-formed iodide at its several stages, the varying colours being due to interferences caused ly the different thicknesses of the minutely thin film of iodide of silver. The stage of maximum sensitiveness jo abtaincl wen it is of a golden orange colour. In this I ductions are admirable in every way, and furnish a posi-
state the plate is withdrawn and removed to the dark slicle of the camera, ready for exposure. A plan frequently adopted to give an even film of iodide was to saturate a card with iodine and hold the plate a short distance above the card. Long exposures were required, varying in Paris from three to thirty minutes. The length of the exposure was evidently a matter of judgment, more particularly as over-exposure introduced an evil which was called "solarization," but which was in reality due to the oxidation of the iodide, itself altered by prolonged exposure to light. As a matter of history it may be interesting to remark ${ }^{\prime}$ that the development of the image by means of mercuryvapour is said to be duc to a chance discovery of Dasuerre. It appears that for some time previous to the publication of the daguerreotype method he had been experimenting with iodized silver plates, producing images by what would now be called the "printing out" process. This operation involved so long an exposure that he sought some means of reducing it by the application of different reagents. Having on one occasion exposed such a plate to a camera-image, he accidentally placed it in the dark in a cupboard containing various chemicals, and found after the lapse of a night that he had a perfect image developed. By the process of exhaustion he arrived at the fact that it was the mercuryvapour, which even at ordinary temperatures volatilizes, that had caused this intensification of the almost invisible camera-image. It was this discovery that enabled the exposures to be very considerably shortened from those which it was found necessary to give in mere cameraprinting. The development of the image was effected by placing the exposed plate over a slightly heatcd (about $75^{\circ}$ C.) cup of mercury. The vapour of mercury condensed on those places where the light had acted in an almost exact ratio to the intensity of its action. This prodaced a picture in an amalgam of mercury, the rapour of which attached itself to the altered iodide of silver. Proof that such was the case was subsequently afforded by the fact that the mercurial image could be removed by heat. The developing box was so constructed that it was possible to examine the picture through a yellow glass window whilst the image was being brought out. The next operation was to fix the picture by dipping it in a solution of hyposulphite of soda. The image produced by this method is so delicate that it will not bear the slightest handling, and has to be protected from accidental touching

The first great improvement in the dagucrrcotype process was the resensitizing of the iodized film by bromine vapour. Mr Goddard published his account of the use of bromine in conjunction with iodine in 1840, and M. Claudet cmployed a combination of iodine and chlorine vapour in 1841. In 1844 Daguerro published his improved method of preparing the plates, which is in reality lased on the use of bromine with iodine. That this addition points to additional semsitiveness will be readily understood when we remark that so-called instantancous pictures of yachts in full sail, and of large size, have been taken on plates so prepared, - a feat which is utterly impossible with the original process as described by Daguerre. The next improvement to be noticed in the process was toning or gilding the image by a solution of gold, a practice introduced by M. Fizeau. Gold chloride is mixed with hypesulphite of soda, and the levelled plate, bearing a sufficient quantity of the lluid, is warmed ly a spirit-lamp until the required vigour is griven to the image, as a consequence of which it is better scen in most lights. Nearly all tho daguerreotypes extant have been treated in this manner, and no doubt their permanence is in a great measure due to this operation. Images of this class can be copicd by taking elcetrotypes from them, as shown by Grove and others. These reproductions are admirable in every way, and furnish a posi-
tive proof, if any were needed, that the dagnerrean image is a relief.

Fox-Talbot Process. - In Jannary 1839 Fox Talbot described the first of his processes, photogenic drawing, in a paper to the Royal Society. He states that he began experimenting in 1834, and that in the solar microscope he obtained an outline of the object to be depicted in full sunshine in half a second. We must turn, however, to the Philosophical Magazine for the account of the full details of his method, which consisted essentially in soaking paper in common salt, brushing one side only of it with about a 12 per cent. solution of silver nitrate in water, and drying at the fire. Fox Talbot stated that by repeating the alternate washes of the silver and saltal ways ending, bowever, with the former-greater sensitiveness was attained. This is the same in every respect as the method practised by Wedgwood in 1802; but, when we come to the next process, which he called "calotype" or "beautiful picture," we have a distinct advance. This process Talbot protected by a patent in 1841. It may be briefly described as the application of iodide of silver to a paper support. Carefully selected paper was brushed over with a solntion of silver nitrate ( 100 grains to the ounce of distilled water), and dried by the fire. It was then dipped into a solution of potassium iodide ( 500 grains being dissolved in a pint of water), where it was allowed to stay two or three minutes until silver iodide was formed. In this state the iodide is scarcely sensitive to light, but is sensitized by brushing "gallo-nitrate of silver" over the surface to which the silver nitrate had been first applied. This "gallo-nitrate" is not a chemical compound, but merely a mixture, consisting of 100 grains of silver nitrate dissolved in 2 oz. of water, to which is added one-sixth of its volume of acetic acid, and immediately before applying to the paper an equal bulk of a saturated solution of gallic acid in water. The prepared surface is then ready for exposure in the camera, and, after a short insolation in the dark, develops itself, or the development may be hastened by a fresh application of the "gallo-nitrate of silver." The picture is then fixed by washing it in clean water and drying slightly in blotting paper, after which it is treated with a solution of potassium bromide, and again washed and dried. Here there is no mention made of hyposulphite of soda as a fixing agent, that having been first used by Sir J. Herschel in February 1840. In a strictly historical notice it ought to be mentioned that development by means of gallic acid and nitrate of silver was first known to Rev. J. B. Reade. When impressing images in the solar microscope he employed gallic acid and silver in order to render more sensitive the chloride of silver paper that he was using, and he accidentally found that the image could be developed without the aid of light. The priority of the discovery was claimed by Fox Talbot; and his claim was sustained after a lawsuit, apparently on the ground that Reade's method had never been legally published. It would be beyond the scope of the present article to give the slight improvements which Talbot afterwards made in the process. In one of his patents he recognizes the value of the proper fixing of his photogenic drawings by the use of hyposnlphite of soda, and also the production of positive prints from the calotype negatives. We pass over his application of albumen to porcelain and its subsequent treatment with iodine vapour, as also his application of albumen in which iodide of silver was held in suspension to a glass plate, since in this he was undoubtedly preceded by Niepce de St Victor in 1848.

Albumen Process on Glass. -It was a most decided step in advance when Niepce de St Victor, a nephew of Nicé. phore de Niepce, employed a glass plate and coated it with iodized albumen. The originator of this method did not
meet with much success. In the hands of M. Blanquart Evrard it became more practicable ; but it was carried out in its greatest perfection by M. Le Gray. The outline of the operations is as follows. The whites of five fresh eggs are mixed with about one hundred grains of potassium iodide, about twenty grains of potassium bromide, and ten grains of common salt. The mixture is beaten up into a froth with an egg-whisk or fork, and allowed to settle for twenty-four hours, when the clear liquid is decanted off. A circular pool of albumen is poured on a glass plate, and a straight ruler (its ends being wrapped with waxed paper to prevent its edge from touching the plate anywhere except at the margins) is drawn over the plate, sweeping off the excess of albumen, and so leaving an even film. The plate is first allowed to dry spontaneously, a final beating being given to it in an oven or before the fire. The heat hardens the albumen, and it becomes insoluble and ready for the nitrate of silver bath. One of the difficulties is to prevent crystallization of the salts held in solution, and this can only be effected by keeping them in defect rather than in excess. The plate is sensitized for five minutes in a bath of nitrate of silver, acidified with acetic acid, and exposed whilst still wet, or it may be slightly washed and again dried and exposed whilst in its desiccated state. The image is developed by gallic acid in the usual way. After the application of albumen many modifications were introduced in the shape of starch, serum of milk, gelatin, all of which mere intended to hold iodide in situ on the plate; and the deielopment in every case seems to have been by gallic acid. At one time the waxedpaper process subsequently introduced by Le Gray was a great favourite. Paper that had been made translucent by white wax was immersed in a solution of potassium iodide until impregnated with it, after which it was sensitized in the usual way, development being by gallic acid. This procedure is still followed in some meteorological observatories for obtaining transparent magnetograms, barograms, \&c. Reflexion will show that in images obtained by this process the high lights are represented by metallic silver, whilst the shadows are translucent. Such a print is technically called a "negative." When chloride of silver paper is darkened by the passage of light through a negative, we get the highest lights represented by white faper and the shadows by darkened chloride. A print of this kind is called a "positive."

Collodion Process.-A great impetus was given to photo- Collo graphy in 1850, rendering it easy of execution and putting dion it into the bands of the comparatively untrained. This was the introduction of collodion, a vehicle which up to the present day holds its own against the more rapid processes on account of the facility with which the plates are prepared, and also because it is a substance totally unaffected by silver nitrate, which is not the case when any organic substance is employed, and, it may be said, inorganic as well in many instances. Thus albumen forms a definite silver compound, as do gelatin, starch, and gum. The employment of collodion for use in photography was first suggested by Le Gray, who bas been already mentioned in connexion with the albumen process. He does not appear to bave gone beyond suggestion, and it remained for Archer of London, closely followed by Fry, to make a really practical use of the discovery. Collodion is a solution of cotton or cellulose in which some atoms of its hydrogen have been replaced by $\mathrm{NO}_{2}$ by treatment with a more or less dilute mixture of sulphuric and nitric acids. The action of the sulphuric acid is to take up the molecules of .water formed by elimination of the bydrogen from the cotton, which combines with oxygen from the nitric acid, the latter acid supplying the cotton with $\mathrm{NO}_{2}$. According to the temperature of the acids and
their dilution a tri-nitro or di-nitro cellulose is said to be formed, one of which is the explosire gun-cotton, insoluble in ether and alcohol, whilst the other, though inflammable, is readily soluble in a misture of these two solvents. When collodion is poured on a glass plate it leaves on drying a hard transparent film which under the microseope is slightly reticulated. Before drying, the film is gelatinous and perfectly adapted for holding in situ salts soluble in ether and alcohol. Where such salts are present they crystallize out when the film is dried, hence such a film is only suitable where the plates are ready to be immersed in the silver bath. As a rule, about fire grains of the soluble cotton are dissolved in an ounce of a mixture of equal parts of ether and alcohol, both of which must be of low specific gravity, 725 and 805 respectively. If the alcohol or ether be much diluted with water the cotton (pyroxylin) precipitates, but, even if less diluted, it forms a film which is "crapey" and uneven. Such was the material with which Le Gray proposed to work, and which Archer actually brought into practical use. The opaque silver plate with its one impression was abandoned; and the paper support of Talbot, with its inequalities of grain and thickness, followed suit, though not immediately. When once a fine negative had been obtained with collodion on a glass plate-the image showing high lights by almost complete opacity and the shadows by transparency (as was the case, too, in the calotype process) -any number of impressions could be obtained by means of the silver-printing process introduced by Fox Talbot, and they were found to possess a delicacy and refinement of detail that certainly eclipsed the finest print obtained from a calotype negative. To any one who had practised the somewhat tedious calotype process, or the waxed-paper process of Le Gray with its still longer preparation and development, the adrent of the collodion method must have been extremely welcome, since it effected a saving in time, money, and uncertainty. The rapidity of photographic action, was much increased, and the production of pictures became possible to hundreds who previously had been excluded from this art-science by force of circumstances. We can merely give an outline of the procedure, referring the reader for'further information to the manuals of photography. A glass plate is carefully cleaned by the application of a detergent such as a cream of tripoli powder or spirits of wine (to which a little ammonia is often added), then wiped with a soft rag, and finally polished with a silk handkerchicf or chamois leather previously freed from grease. $\Lambda$ collodion containing soluble iodides and bromides is made to flow over the plate, all excess being drained off when it is covered. A good standard formula for the collodion may be taken to bo as follows, - 55 grains of pyroxylin, 5 oz . of alcohol, 5 oz . of ether; and in this liquid are dissol ved $2 \frac{1}{2}$ grains of ammonium iodide, 2 grains of cadmium iodide, and 2 grains of eadmium bromide. When the collorlion is set, i.e., when it is in a gelatinous condition, the plate is immersed in a bath of nitrate of silver-a vertical form being that mostly used in Britain, whilst a horizontal dish is used on the Continent-a good formula for which is 350 grains of silver nitrate with 10 oz. of water. The plate is steadily lowered into this solution without pause, and moved in it until all the repellent action between the aqueous solution of the silver and the solvents of the collodion is removed, when it is allowed to rest for a couple of minutes, after which period it is taken out and placed in the dark slide ready fur exposure in the camera. After undergoing proper exposure the plate is withdrawn, and in a room lighted with yellow light the developing solution is applied, which originally was a solution of pyrogallic acid in water restrained in its action by the addition of acetic acid. One of the old formulio
employed by Delamotte was 9 grains of pyrogallic acid, 2 drachnis of glacial acetic acid, and 3 oz . of water. Tho image gradually appears after the application of this solution, building itself up from the silver nitrate elinging to the film, which is reduced to the metallic state by degrees. Should the density be insufticient a few drops of nitrato of sitver are added to the pyrogallic-acid solution and tho developing action continued.

In 1844 Hunt introduced another reducing agent, which has continued to be the favourite down to the present time, viz., ferrous sulphate. By its use the tine of necessary exposure of the plate is reduced, and the image develops with great rapidity. A sample of this developing solution is 20 grains of ferrous sulphate, 20 minims of acetic acid, with 1 oz . of water. This often leaves the image thinner than is requisite for the formation of a good print, and it is intensified with pyrogallic acid and silver. There are other intensifiers used to increase the deposit on a plate by means of mercury or uranium, followed by other solutions to still further darken the double salts formed on the film; but into these it is not necessary to enter here Such intensifying agents have to be applied to the image after the plate is fixed, which is done by a concentrated solution of hyposulphite of soda or by cyanide of potassium, the latter salt having bcen first introduced by Martin and Gaudin in 1853 (La Lumière, 23d April 1853). Twenty-five grains of cyanide of potassium to one ounce of water is the strength of the solution usually em . ployed. The reaction of both these fixing agents is to form with the sensitive salts of silver double hyposulphites or cyanides, which are soluble in water, not, as is often considered to be the case, to mercly dissolve the silver salt itself. It may be well to remark that the utility of bromides in the collodion process seems to have been recognmed in its carliest day's, Archer (1852) and Bingham (1850, both mentioning it. We notice this, since as late as the year 1866 a patent-right in its use was sought to be enforeed in America, the patent being taken out by James Cutting in July 1854.

Positive Pirtures by the Collodion Process. -In the infanry Positho of the collodion process it was shown by Mr Horne that collodion a negative image could be made to assume the appearance !rocesa of a positive by whitening the metallic silver deposit. This he effected by using with tho pyrogallic acid developer a small quantity of nitric acid. A letter result was obtained by Mr Fry with ferrous sulphate and ferrous nitrate, whilst Dr Diamond gave effect to the matter in a practical way. Mr Areher used mercuric chloride to whiten the image. To Mr Hunt, however, must bo awarded the credit of noticing the action of this salt on the image, in his paper in the Philosophiral Transactions of 1S43. The whitened picture may be made to stand out against black velvet, or black varnish may be poured over the filn to givo the necessary black background, or, as has been done more recently, the positive pictures may be produced on japanned iron plates (ferrotype plates) or on japanned leather. This process is still practised by some photographers, and from the number of ferrotype plates sold the number of portraiti taken by it must be still very large.

Moist Collodion Process.-From what has been statel above it will be seen that for the successful working of the collodion process it was necessary that the plato should bo exposed very shortly after its preparation; this was a drawhack, inasmuch as it neressitated taking a heavy equipment into the field. In May 185.1 Messrs Spilter and Crookes published in the Philusophical Mragraine a process wherely they were emabled to kecp a film inoist (so as to prevent erystallization of the silver nitrate) several day's, enabling plates to be prepared at liome, exposed in the field, and then developed in the dark room. The plato
was prepared in the usual way and a sorution of zinc nitrate and silver nitrate in water was made to flow over it．The hygroscopic nature of the zinc salt kept sufficient moisture on the plate to attain the desired end．Various modifications in procedure have been made since，but it is scarcely necessary to record them bere；for details the reader may cousult the volumes of the Photographic Journal，1854－55．

Dry Plates．－It would appear that the first experiments with．collodion dry plates were due to 3I．Gaudin．In La Lumière of 22d April and 27th May 1854 he describes his researches on the question；whilst in England Mr G． R．Muirhead，on the 4th August 1854，stated that light acts almost as energetically on a dry surface as on a wet after all the silver has been washed away from the former previous to desiccation．Dr Taupenot，however，seems to have been the first to use a dry－plate process that was really workable．His original plan was to coat a plate with collodion，sensitize it in the ordinary manner，wash it，cause a solution of albumen to flow over the surface， dry it，dip it in a bath of silver nitrate，acidifed with acetic acid，and wash and dry it again．The plate was then in a condition to be exposed，and was to be developed with pyro－ gallic acid and silver．In this method we have a double manipulation，which is long in execution，though perfectly effective，as we know from experience．
Alkaline
devel－
A great advance was made in all dry－plate processes oper． by the introduction of what is known as the＂alkaline developer，＂which is，however，inapplicable to all plates on which silver nitrate is present in the free state．It will be remembered that the developers previously described， either for collodion or paper processes，were dependent on the reduction of metallic silver by some such agent as ferrous sulphate，the reduction taking place gradually and the reduced particles aggregating on those portions of the film which had been acted upon by light．The action of light being to reduce the silver iodide，bromide，or chloride to the state of sub－salts（e．g．，sub－iodide of silver），these re－ duced particles really acted as nuclei for the crystallized metal．It will be evident that in such a method of develop－ ment the molecular attraction acts at distances relatively ＇great compared with the diameters of the molecules them－ selves．If it were possible to reduce the altered particles it was plain that development would be more rapid，and also that the number of molecules reduced by light would be smaller if the metallic silver could be derived from silver compounds within shorter distances of the centres of mole－ cular attraction．Alkaline development accomplished this to a very remarkable estent；but the method is only really practicable when applied to films containing bromide and chloride of silver，as iodide is only slightly amenable to the alkaline body．We have not been able to trace the exact date of the introduction of this developer．It is be－ lieved to be of American origin ；and it is known that in the year 1862 Major Russell used it with the dry plates he introduced．An alkaline developer consists of an alkali，a reducing agent，and a restraining agent．These bodies， when combined and applied to the solid bromide or chloride of silver，after being acted upon by light，as when a plate was exposed to the camera image，were able to reduce the sub－bromide or sub－chloride，and to build up an image upon it，leaving the unaltered bromide intact，except so far as it was used in the building up．In 1877 Abney investigated this action and ．．．⿰⿱丶㇀⿱㇒丶亅⿱⿰㇒一乂，able to demonstrate what actually occurred during the development．One of the experiments will show on what grounds this conclusion was arrived at． A dry plate was prepared by the bath process in the usual manner（to be described below），and exposed in the camera． The exposed film was covered＇with another film of collodio－ bromide emulsion，which of course had not seen the light．

An image was obtained from the double film by means of the developer，which penetrated through the upper unexposed film，and the development was prolonged until an image appeared through the same film，when the plate was fixed，washed，and dried．A piece of gelatinous paper was cemented on the upper film，and a similar piece on the lower after both had been stripped off the glass． When quite dry the two papers were forcibly separated，a film adhering to each．The upper film，although never exposed to light，showed an image in some cases more intense than the under film．The action of the alkaline developer was here manifest：the bromide of silrer in close contiguity to the exposed particles was reduced to the metallic state．Hence，from this and similar experi－ ments Abncy was able to announce that silver bromide could not exist in the presence of freshly precipitated or reduced metallic silver，and that a sub－bromide was immediately formed．Thus $\mathrm{Ag}_{2} \mathrm{Br}_{2}+\mathrm{Ag}_{2}=2 \mathrm{Ag}_{2} \mathrm{Br}$ ．From this it will be seen that the deposited silver is well within the sphere of molecular attraction，and that consequently a less ex－ posure（i．e．，the reduction of fewer molecules of the sensi－ tive salt）would give a developable image．

The alkalis used embraced the alkalis themselves and the mono carbonates．The sole reducing agent up till recent times was pyrogallic acid．In the year 1880 Abney found that hydrokinone was even more effective than pyrogallic acid，its reducing power being stronger．Various other experimentalists tried other kindred substances，but without adding to the list of really useful agents．In 1881，however，Herr Egli and Arnold Spiller brought out hydroxylamin as a reducing agent，which promises to be of great use if it can be prepared cheaply enough．

Another set of developers for dry plates dependent on 0ther the reduction of the silver bromide and the metalic state drypplen is founded on the fact that certain organic salts of iron can be utilized．In 1877 Mr Carey Lea of Philadelphia and Mr William Willis announced almost simultaneously that a solution of ferrous oxalate in neutral potassium oxalate was effective as a developer，and from that time it has been universally acknowledged as a useful agent in that capacity；and it is a rare favourite，more especially amongst Continental photographers．In 1881 Abney showed that the addition of a small quantity of sodium hyposulphite very greatly increased its rapidity of action by reducing the time of exposure necessary to get a developable image． In 1882 Dr Eder demonstrated that gelatin chloride of silver plates could be developed with ferrous citrate，which could not be so readily accomplished with ferrous oxalate． The exposure for chioride plates when developed by the latter was extremely prolonged．In the same year Abney showed that if ferrous oxalate were dissolved in potassium citrate a much more powerful agent was formed，which allowed not only gelatino－chloride plates to be readily developed but also collodio－chloride plates．These，it may be said，were undevelopable except by the precipitation method until the adrent of the agents last－mentioned； the chloride being as readily reduced as the sub－chloride rendered the development of an image impracticable．

Amongst the components of an alkaline developer we mentioned a restrainer．This factor，generally a bromide or chloride of an alkali，serves probably to form a com－ pound with the silver salt which has not been acted upou by light，and which is less easily reduced than is the silver salt alone，一the altered particles being left intact．The action of the restrainer is regarded by some as due to its combination with the alkali．But whichever theory is correct the fact remains that the restrainer does make the primitive salt less amenable to reduction．Such restrainers as the bromides of the alkalis act through chemical means： but there are others which act through physical means，an
example of which we have in the preparation of a gelatin plate. In this case the gelatin wraps up the particles of the silver compound in a colloidal sheath, as it were, and the developing solution only gets at them in a very gradual manner, for the natural tendency of all such reducing agents is to attack the particles on which least work has to bo expended. In the case of bromide of silver the developer has only to remove one atom of bromine, whereas it has to removo two in the case of sub-bromide of silver. The sub-bromide formed by light and that subsequently produced in the act of development are therefore reduced. A large proportion of gelatin compared with the silver salt in a film enables an alkaline developer to be used without any chemical restrainer; but when the gelatin bears a small proportion to the silver such a restrainer has to be used. With collodion films the particles of bromide are more or less unenveloped, and hence in this case some kind of chemical restrainer is absolutely necessary. We may say that the organic iron developers require less restraining in their action than do the alkaline developers.

Alkaline development was first used by Major Russell in a dry-plate process in which the collodion was merely bromized by means of bromides soluble in alcohol. The plate was prepared by immersion in a strong solution of silver nitrate and then washed and a preservative applied. The last-named agent executes two functions, one being to absorb the halogen liberated by the action of light and the other to preserve the film from atmospheric action. Tannin, which Major Russell employed, if we mistake not, is a good absorbent of the halogens, and acts as a varnish to the film. Other collodion dry-plate processes carried out by means of the silver-nitrate bath were very numerous at one time, many different organic bodies being also employed. In most cases ordinary iodized collodion was made use of, a small percentage of soluble bromide being as a rule added to it. When plates were developed by the alkaline method this extra bromide induced density, since it was the silver bromide alone which was amenable to it, the iodide being almost entirely unaffected by the weak developer which was at that time in general use.

One of the most successful bath dry-plate processes was introduced by Mr. R. Manners Gordon and was a really beautiful process. The plate was given an edging of albumen and then coated with ordinary iodized collodion to which one grain per ounce of cadmium bromide had been added. It was kept in the silver-nitrate bath for ten minutes, after which it was washed thoroughly. - The following preservative was then applied :-

| CGum arabic | 20 grs : |
| :---: | :---: |
| 1. Sugar candy |  |
| Water |  |
| Gallic acid | 3 grs : |
| Water | 2 ir. |

These ingredients were mixed just before use and, after filtering, applied for one minute to the plate, which was allowed to drain and set up to dry naturally. Great latitudo is admissible in the exposure; it should rarely be less than four times or more than twenty times that which would bo required for a wet plate under ordinary circumstances. The image may be developed with ferrous sulphate restrained by a solution of gelatin and glacial acetic acid, to which a solution of silver nitrate is added just before application, or by the following alkaline developer:-

, The development of the image requires 6 minims of No. 1, $\frac{1}{2}$ drachm of No. 2, with 3 drachms of No. 3. If properly
exposed the image appears rapidly and gradually gains in intensity, and when all action from the developer ccasey the plate is washed and further intensified with pyrogallic acid and silver as is a wet plate. The image is finaily fixe! in sodium hyposulphite.

In photographic processes not only has the chemical condition of the film to be taken into account but also the optical. When light falls on a semi-opaque or translucest film it is scattered by the particles in it and passes throuch the glass plate to the back. Here the rays are partly transmitted and partly reflected, a rery small quantity of them being absorbed by the material of the glass. Theory points out that the strongest reflexion from the back of the glass should take place at the vertical angle. In $18 \% 5$ Abncy investigated the subject and proved that practice agreed with theory in every respect, and that the image of a point of light in development on a plate was surrounded by a ring of reduced silver caused by the reflexion of the scattered light from the back surface of the glass, and that this ring was shaded inwards and outwards in such a manner that the shading raried with the intensity of the light reflected at different angles. To avoid "halation," as this phenomenon is called, it was usual for photographers to cover the back of their dry plates with some material which should be in optical contact with it, and which at the same time should absorb all the photographically active rays, and only replace those which were incapable of reducing the silver salt. This was called "backing a plate."
Collodion Emulsion Processes.-In 1864 Bolton and Collo. Sayce published the germ of a process which revolutionized dion photographio manipulations, and by a subsequent substi- ${ }^{- \text {emulsos }}$ tution of gelatin for collodion gave an impetus to photo graphy which has carried it to that state of perfection at which it has arrived at the present time (1884). In the ordinary collodion process it will lue recollected that a sensitive film is procured by coating a glass plate with collodion containing the iodide and bromide of some soluble salt, and then, when set, immersing it in a solution of silver nitrate in order to form iodide and bromide of silver in the film. The question that presented itself to Bolton and Sayce was whether it might not be possible to get the sensitivo salts of silver formed in the collodion whilst liquid, and a sensitive film given to a plate by merely letting this collodion, containing the salts in suspemsion, flow over the glass plate. Gaudin had attempted to do this with chloride of silver, and later G. W. Simpson had succeeded in perfecting a printing process with collodion containing chloride of silver, eitric acid, and nitrate of silver; but the chloride until recently has been considered a slow working salt, and nearly incapable of development. Up to the time of Bolton and Sayce's experiments iodide of silver had been considered the staple of a sensitive film; and, though bromide had been used ly Major liussell and others, it had not met with so much farour as to lead to the omission of the iodide. At the date mentioned the suspension of iodide of silver in collodion was not thought practicable, and tho inventors of the process turned their attention to bromide of silver, which they found could be secured in such a fino state of division that it remained suspended for a comsiderablo time in collodion, and even when precipitated could be resuspended by simple agita tion. The outline of the method was to dissolve a soluble bromide in plain collodion, and add to it drop by drop an alcoholic solution of silver nitrate, the latter being in cxcess or defect according to tho will of the operator. . To prepare a sensitivo surface the collodion containing the emulsified sensitive salt was pourd over a glass plate, allowed to set, and washed till all tho soluble-salts result: ing from the double decomposition of the soluble bromide and the silver nitrate, together with the unaltered soluble
bromide or silver nitiate, were removed, when the film was exposed wet, or allowed to dry and then exposed. The rapidity of these plates was not in any way remarkable, but the process had the great advantage of doing away with the sensitizing nitrate of silver bath, and thus avoidıng a tiresome operation. The plates were developed by the alkalıne method, and gave images which, if not urimarily dense enough, could be intensified by the application of pyrogallic acid and silver nitrate as in the wet collodion process. Such.was the crude germ of a method which was destined to effect a complete-change in the aspect of photographic negative taking; ${ }^{1}$ but for some time it lay dormant. In fact there was at first much to discourage trial of it, since the plates' often becane veiled on development. Mr Carey Lea of Philadelphia, and Mr W. Cooper, jun., of Reading, may be said to have given the real impetus to the method. Mr. Carey Lea, by introducing an acid into the emulsion, ' established a practicable collodion emulsion process, which was rapid and at the same time gave negative pictures free from veil. To secure the rapidity Carey Lea employed a fair excess of silver nitrate, and Colonel Wortley gained further rapidity by a still greater increase of it ; the free use of ncid was the only means by which this could be effected without hopelessly spoiling the emulsion. It may be well to mention that the effect of the addition of the mineral acids such as Carey Lea employed is to prevent the formation of (or to destroy when formed) any sub-bromide or oxide of silver, either of which acts as a nucleus on which development can take place. Captain Abney first showed the theoretical effect of acids on the sub-bromide, as also the effect of oxidizing agents on both the above compounds (see below). A more valuable modification was-introduced in 1874 by Mr W. B. Bolton, one of the originators of the process, who allowed the ether and the alcohol of the collodion to evaporate, and then washed away all the soluble salts from the gelatinous mass formed of pyroxylin and sensitive salt. After washing for a considerable time, the pellicle was dried naturally or waslred with alcohol, and then the pyroxylin redissolved in ether and alcohol, leaving an emulsion of silver bromide, silver chloride, or silver iodide, or mixtures of all suspended in collodion. In this state the plate could be coated and dried at once for exposure. Sometimes, in fact generally, preservatives were used, as in the case of dry plates with the bath, in order to prevent the atmosjhere from rendering the surface of the film spotty or insensitive on development. This modification had the great advantage of allowing a large quantity of sensitive salt to be prepared of precisely the same value as to rapidity of action and quality of film. A great advance in the use of the collodion bromide process was made by Colonel Stuart Wortley, who in June 1873 made kuown the powerful nature of a strongly alkaline developer as opposed to the weak one which up to that time had usually been employed. The brief exposure necessary for a collodion emulsion plate, or indeed any dry plate, had not been recognized till the introduction of this developer. This at once placed in the hands of photographers an instrument which by judicious use enabled them to shorten the time of exposure of their plates and to render possible effects which had before been considered out of the question. As an example of the preparation of a collodion emulsion and the developer usually employed with it we give the following, $-2 \frac{1}{2}$ oz. of alcohol, 5 oz . of ether, 75 grains of pyroxylin. In I oz. of alcohol are dissolved 200 grains of zinc bromide; ${ }^{2}$ it is then acidulated with 4 or 5 drops
1 An account of Mr Sayce's process is to be found in the Photo gruphic Neics of October 1865, or the Photographic Jourmal of the same date.
${ }^{2}$ The arlvoutages of this sals were pointed out by Mr. Warnerke in 1875.
of nitric acid, and added to half the above collodion In 2 drachms of water are dissolved 330 grains of silver nitrate, 1 oz. of alcohol being added. The silvered alcohol is next poured into the other half of the collodion and the brominized collodion dropped in, care being taken to shake between the operations. An emulsion of bromide of silver is formed in suspension; and it is in every case left for 10 to 20 hours to what is technically called "ripen," or, in other words, to become creamy when poured out upon a glass plate. When the emulsion has ripened it may be used at once or be poured out into a llat dish and the solvents allowed to evaporate till the pyroxylin becomes gelatinous. In this state it is washed in water till all the soluble salts are carried away. After this it may be either spread out on a cloth and dried or treated with tro or three doses of alcohol, and then redissolved in equal parts of alcohol (specific gravity, 805) and ether (specific gravity, 720). In this condition it is a washed emulsion, and a glass plate can be coated with it and the film dried, or it may be washed and a preservative applied. An ex. cellent preservative introduced by Colonel Stuart Wortle: is as follows:-

1. Salycin, a saturated solution in water.

| $\left\{\begin{array}{l} \text { Tannin......... } \\ \text { Distilled water } \\ \text { Gallic acid ...... } \end{array}\right.$ |  |
| :---: | :---: |
|  |  |
|  |  |
|  |  |

To make the preservative, take 2 oz . of No. $1,1 \mathrm{oz}$. of No. 2, $\frac{1}{2}$ oz. of No. 3, 40 grains of sugar, and 7 oz . of water. The plates are immersed in this solution and dried. It is often necessary to give the plate a previous coating with very dilute albumen or gelatin in order to make the film of collodion adhere during development, which can be effected by the strong alkaline developer, or by the ferrous oxalate developer, previously noticed.

The type of a useful alkaline develoner is as follows:-

$$
\begin{aligned}
& \text { 2. }\left\{\begin{array}{l}
\text { Acohol .................................................... } 12 \text { oz. } \\
\text { grs, }
\end{array}\right. \\
& \text { 2. }\left\{\begin{array}{l}
\text { Potassium bromide } \\
\text { Water distille......................... } 12 \text { grs, }
\end{array}\right. \\
& \text { 3. }\left\{\begin{array}{l}
\text { Ammonium carbonato ................................. } 80 \text { grs. }
\end{array}\right.
\end{aligned}
$$

To develop the plate 6 minims of No. 1, 支 drachm of No. 2 , and 3 drachms of No. 3 are mixed together and made to flow over the plate after washing the preservative off under the tap. Sometimes the development is conducted in a flat dish, sometimes the solution is poured on the plate. ${ }^{3}$ The unreduced salts are eliminated by either cyanide of potassium or sodium hyposulphite. Intensity may be given to the image, if requisite, either before or after the "fixing" operation. Where resort is had tc ferrous oxalate development, the developer is made in one of two ways-(1) by saturating a saturated solution of neutral potassium oxalate with ferrous oxalate, and adding an equal volume of a solution ( 10 grains to 1 oz. of water) of potassium bromide to restrain the action, or (2) by mixing, according to Eder's plan, 3 volumes by measure of a saturated solution of the potassium oxalate with 1 volume by measure of a saturated solution of ferrous sul. phate, and adding to the ferrous oxalate solution thus obtained an equal bulk of the above solution of potassium bromide. The development is conducted in precisely the same manner as indicated above, and the image is fixed by one of the same agents.

Gelatin Emulsion Process.-Thefacility with whicil collodion emulsion plates could be prepared had turned all investigation into this channel, and collodion was not the only vehicle that was tried for holding the sensitive salts in suspension. As early as September 1871 Dr R..L.?

[^387] graphy, p. 99.

Maddox had tried emulsifying the silver salt in gelatin, and had produced megatives of rare excellence, as the present writer can testify from personal knowledge. In November 1873 Mr King described a similar process, getting rid of the soluble salts by washing. Efforts had also been made in this direction by Mr Burgess in July 1873. Mr R. Kennett in 1874 may be said to have been the first to put forward the gelatin emulsion process in a practical and workable form, as he then published a formula which gave good and quick results. It was not till 1878, however, that the great capabilities of silver bromide when held in suspension by gelatin were fairly known; in Mareh of that year Mr C. Bennett showed that by keeping the gelatin solution fiquid at a low temperature for as long as seven days extraordinary rapidity was conferred on the sensitive salt. The molecular condition of the silver bromide seemed to be altered, and to be amenable to a far more powerfnl developer than had hitherto been drearnt of. In 1874 the Belgian chemist Stas had shown that various modifications of silver bromide and chloride were possible, and it seemed that the green molecular condition (one of those noted by Stas) of the bromide was attained by prolonged warming. It may in trnth be said that the starting-point of rapid plates was 1878, and that the full credit of this discovery should be allotted to Mr C. Bennett. Both Kennett and Bennett got rid of the soluble salts from the emulsion by washing; and in order to attain suceess it was requisite that the bromide should be in excess of that necessary to combine with the silver nitrate used to form the emulsion. In June 1879 Abney showed that a good emulsion might be formed by precipitating a silver bromide by dropping a solution of a soluble bromide into a dilute solution of silver nitrate. The supernatant liquid was deeanted, and after two or three ivashings with water the precipitate was mixed with the proper amount of gelatin. Dr van Monekhoven of Ghent, in experimenting with this process, hit upon the plan of obtaining the emulsion by splitting up silver carbonate with hydrobromie acid, leaving no soluble salts to be extracted. Fio further, in August 1879, announced that he had obtained great rapidity by adding to the bromide emulsion a certain quantity of ammonia. This addition rapidly altered the bromide of silver from its ordinary state to the green molecular condition referred to above. At this point we have the branching off of the gelatin emulsion process into two great divisions, viz, that in which rapidity was gained by long-continued heating, and the other in which it was gained by the use of ammonia-a subdivision which is maintained to the prosent day. Photographers' opinions as to the respective merits of the two methods are nuch divided, some maintaining that the quality of tho heated emulsion is better than that produced by alkalinity, and vice versa. We may mention that in 1881 Dr llersclell iatroduced a plan for making an alcoholic gelatin emulsion with the idea of indueing rapid drying of the plates, and in the same year Dr II. Voyel of Berlin brought forward his ideas for combining gelatin and pyroxylin together by means of a solvent which acted on the gelatin and allowed the addition of alcohol in order to dissolve the pyroxylin. This method was called "collodio.geletin emulsion," and apparently was only a shortlived process, which is not surprising, since its preparation involved the inlalation of the fumes of aeetie acid.

The warming proeess introdnced by Bennett was soon superseded. Colonel Stuart Wortley in 1879 ammonnced that, by raising the temperature of the vessel in which the craulsion was stewed to $150^{\circ}$ Falr., instead of days being required to give the desired sensibility only a few hours were necessary. A further advance was made ly loiling dhe emulsion, first practisel, we believe, by Mr Mansfie!d
in 1879. Another improvement was effected by Mr W . B. Bolton by emulsifying the silver salt in a small quantity of gelatin and then raising the emulsion to boiling point, boiling it for from half an hour to an hour, when extreme rapidity was attained. It would be impossible to euumerate many minor improvements in this process that have from time to time been made; it is sufficient to have stated in historical sequence the different important stages through which it has passed. It may be useful to give an idea of the relative rapidities of the various processes we have described.


By this it will be seen what advances have been made in the art of photography during the forty-five years of its existence.

Tbe following is an ontline of two representative processes. All Gelatis operations should be conducted in light which can act bnt very emulslightly on the sensitive salts employed, and this is more necessary slons. with this process than with others on account of the extreme easo with which the equilibrium of the molecules is unset in giving rise to the molecule which is developable. The light to work with, and which is safe, is gaslight or candlelight passing through a sheet of Chance's stained red glass backed by orange paper. Stained red glass allows but few chemically effective raya to pass through it, whilst the orange paper diffuses the light. If daylight be em. ployed, it is as well to have a doublo thickness of orange praper. The following should be weighed out :-


Noa. 3 and 5 are rajidly covered with water or washed for a few seconds nnder the tap to get rid of any adherent dust. No. 2 is dissolved in $1 \frac{1}{2} \mathrm{oz}$. al water, and a little tincture of iodine added till it assumes a light sherry colour. No. 1 is dissolved in 60 minims of water. No. 4 is dissolved in $\frac{1}{3}$ oz. of water, and ${ }^{\circ} \mathrm{No} .3$ is allowed to swell up in 1 oz . of water, and is then dissolved by heat. All the flaska containing these solutions are placed in water at $150^{\circ}$ Fahr, and carried into the "dark room," as the orangelighted ehamber is ordinarily called; Nos. 3 and 4 are then mixed together in a jar or flask, and No. 2 added drop by drop till half its bulk is gone, when No. 1 is added to the remainder, and the double solutiou is dropped in as before. When all is added thero onght to be formed an ennulsion whiels is very ruddy when examined by gaslight, or orange by daylight. The flask containing the emulsiou is next placed in boiling water, which is kept in a state of ebullition for about three-quarters of an hour. It is then ready, when the contents of the flask have cooled down to about $100^{\circ}$ Falir., for the addition of No. 5, which should in the interval bo placed in 2 oz . of water to swell and finally be dissolved. The gelatin emulsion thus formed ia placed in a cool place to set, after which it is turned into a picce of coarse canvas or mosquito-nctting made into a bag. By squeczing, threads of gelatin containing tho sensitive salt can be mado to full into cold water; by this means the soluble salts aro extrocted. This is readily done in two or three hours by frequently changing the water, or by allowing running water to fow over the eunulsion-theada. The gelatin is next drained by straining canvas over a jar and turning ont the threads on to it, after which it is placed in a tlosk, aud warmed till it dissolves, balf an ounce of alcolol being adeled. Finally, it is filtered throngl chamois leather or swansdown calico. In this state it is rearly for the plates.

The other methol of forming tho emmlsion is with ammonia. The samo quantities ns before are weighed out, lut the solutions of Nos. 2 and 3 aro tirst mixed together and No. 4 is dissolvel in 1 oz . of Water, anm strong ammonia of specific gravity ' 880 added to it till the oxide first precipitated is just redissolved. This ammoniacal solution is then droprel into Nos. 2 and 3 as previonsly described, and timally No, 1 is ruldel. In this case no boiling is required: but to secure rapidity it is as well that the emulsion slombe be kipht an hour at a temperature of about $90^{\circ}$ Fahr., after which hadf the total ruantity of No. 5 is audded. When set tho emulsion is washed, dhained, and redissolved as before; but in onder to give tenarity to the gelatin the remaimler of No. 5 is added before the addition of the alcohol, and lefore filtering.

Couting the Phat-s.-Glass plates are liest cleancal with nitric acid, rinacd, aud tleen treated with potash solution, rinsed again,
and dried with a clean cloth. They are then ready for receiving the emulsion, which, after being warmed to about $120^{\circ} \mathrm{Fahr}$, is poured on them in sufficient quantity to cover well the surface. This being done, the plates are placed on a level shelf and allowed to stay there till the gelatin is thoroughly set; they are then put in a drying cupboard, through which, by a simple contrivance, a current of warm air is made to pass. It should be remarked that the warmth is only mecessary to enable the air to take up the moisture from the plates. They ought to be dry in about twelve hours, and they are ready for immediate use.

Exposurc. - With a good emulsion and on a bright day the exposure of a plate to a landscape, with a lens whose aperture is onesixteenth that of the focal distance, should not be more than onehalf to one-fifth of a second. This time depends, of course, on the nature of the view; if there be foliage in the immediate foreground it will be longer. In the portrait-studio, under the same circumstances, an exposure with a portrait-lens may be from half a second to four or five seconds.

Dcvelopment of the Plate. - To develop the image either a ferrous oxalate solution or alkaline pyrogallic acid may be used. The former is conveniently prepared as described on p. 826. No chemical restrainer such as bromide of potassium is necessary, since the gelatin itself acts as a physical restrainer. If the alkaline developer be used, the following may be taken as a good standard :-

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One drachm of each of these is taken and the mixture made up to 2 oz. with water. The plate is placed in a dish and the above poured over it without stoppage, whereupon the image gradually appears and, if the exposure has been properly timed, gains suffcient density for printing purposes. It is fixed in a solution of byposulphite of soda, as in the other processes already described, and then thoroughly wasked for two or three hours to eliminate all the soluble salt. This forg washing is necessary on account of the nature of the gelatin.

Intensifying the Negative. - Sometimes it is necessary to intensify
ntenst tying regative the negative, which can be dono in a variety of ways with mercury salts. An excellent plan, introduced by the Platinotype Company, is to use a saturated solution of mercuric chloride in water, and a subsequent addition of 2 grains to the onnce of platinic chloride. This is put in a dish and the metallic solution allowed to act till sufficient density is obtained. With most other methods with mercury the image is apt to become yellow and to fade; with this apparently it is not.
arnish.

Varnishing the Negative.-The negative is usually protected by recoiving first a film of plain collodion and then a coat of shellac or other photographic varnish. This protects the gelatin from moisture and also from becoming stained with the silver nitrate owing to contact with the sensitive paper used in silver printing.

## Printing Proeesses.

The first printing process may be said to be that of Fox Talbot (see above, p. 824), which has continued to be generally employed to the present day (with the addition of albumen to give a surface to the print,-an addition first made, we believe, by Fox Talbot). Paper for printing is prepared by mixing 150 parts of ammonium chloride with 240 parts of spirits of wine and 2000 parts of water, though the proportions vary with different manufacturers. These ingredients are dissolved, and the whites of fifteen fairly-sized eggs are added and the whole beaten up to a froth. In hot weather it is advisable to add a drop of carbolic acid to prevent decomposition. The albumen is allowed two or three days to settle, when it is filtered through a sponge placed in a funnel, or through two or three thicknesses of fine muslin, and transferred to a flat dish. The paper is cut of convenient size and allowed to float on the solution for about a minnte, when it is taken off and dried in a warm room. For dead prints, on which colouring is to take place, plain salted paper is useful. It can be made of the following pro-portions- 80 parts of ammonium chloride, 100 parts of sodium citrate, 10 parts of gelatin, 5000 parts of distilled water. The gelatin is first dissolved in hot water and the remaining components are added. It is next filtered, and the paper allored to foat on it for three minutes, then withdrawn and dried.

Scusitizing Bath.-To sensitize the paper it is made to float on a 10 per cent. solution of silver nitrate for three minutes. It is then hung up and allowed to dry, after which it is ready for use. To print the image the paper is placed in a printing-frame over a negative and exposed to liglat. It is allowed to print till such time as the image appears rather darker than it shouid finally appear.

Toning and Fixing the Print.-The next operation is to tone and fix the print. In the carlier days this was accomplished by means of a bath of sel d'or,-a mixture of lyyposulphite of soda and auric chloride This gilded the darkened parts of the print which light
had reduced to the semi-metallic state: and on remoral of the chloride by means of hyposulphite an image composed of metallic silver, an organic salt of silver, and gold was left behind. There was a suspicion, however, that part of the coloration was due to a combination of sulphur with the silver, not that pure sulphide of silver is in any degree fugitive, but the sulphuretted organic salt of silver seems to be liable to change. This gave place to a method of alkaline toning, or rather, we should say, of neutral toning, by employing auric chloride with a salt, such as the carbonate or acetate of soda, chloride of lime, borax, \&c. By this means there was no danger of sulphurization during the toning, to which the method by sel d'or was prone owing to the decomposition of the hyposulphite. The substances which can be employed in toning seem to be those in which an alkaline base is combined wath a weak acid, the latter being readily displaced by a stronge= acid, such as nitric acid, which mnst exist in the paper after printing. This branch of photography owes mnch to the Rev. T. F. Hardwich, he having carried on extensive researches in connexion with it during 1854 and subsequent years. MM. Davanne and Girard, a littlo later, also investigated the matter with fruitful results.
The following may be taken as two typical toning-baths:-


In the latter (a) and ( $\beta$ ) are mixed in equal parts immediately before use. Each of these is better used only once. $\Delta$ third batt is :-

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|  |  |

These are mixed together, the water being warmed. When cook the solution is ready for use. In toning prints there is a distinct difference in the modus operandi according to the toning-bath, employed. Thus in the first two batha the print must be thoroughly washed in water to enable all free silver nitrate to be carried awray from the image, that salt forming no part in the chemical reactions. On the other hand, where free chlorine is used, the presence of free silver nitrate or some active chlorine absorbent is a necessity. In 1872 Abney showed that with such a toning-bath free silve: nitrate might be eliminated, and if the print were immersed in $\cdot a$ solution of a salt such as lead nitrate the toning action proceeded rapidly and without causing any fading of the image whilst toning, which was not the case when the free silver nitrate was totally removed and no other chlorine absorbent substituted. This was an important factor in the matter, and one which had been overlooked. In the third bath the free silver nitrate should only be partially removed by washing. The print, having been partially washed or thoroughly trashed, as the case may be, is immersed in the toningbath till the image attains a purple or bluish tone, after which it is ready for Exing. The solution used for this purpose is a 20 per cent. solution of hyposulphite of soda, to which it is best to add a few drops of ammonia in order to render it alkaline. About ten minutes suffice to effect the conversion of the chloride into hyposulphite of silver, which is soluble in hyposulphite of soda and can be removed by washing. The organic salts of silver seem, however, to form a different salt, which is partially insoluble, but which the ammonia just recommended helps to remove. If ic is not removed, there is a sulphur compound left behind, according to Spiller, which by time and exposure becomes sellow.
The use of potassium cyanide for fixing prints is to be avoider, as this reagent attacks the organic coloured oxile which, if removed, would render the print a ghost. The washing of silver prints should be very complete, since it is said that the least trace of hyposulphite left behind renders the fading of the image a mere matier of time. Whether this be due to the hygroscopic nature of the liyposulphite and its reaction on the organic salt of silver, or to the destruction of the hyposulphite and sulphurizing of the black organic salt, seems at present to be an undetermined question. The stability of a print has been supposed to be increased by inmersing it, after washing, in a solution of alum. The alum, like any other acid body, decomposes the hyposulphite into sulphur and sulphurous acid. If this be the case, it seems probable that the destruction of the hyposulphite by time is not the occasion of fading, bat that its hygroscopic character is. This, however, as lias already been said, is a moot point. It is usual to rash the prints some hours in running water. We have found that half a dozen changes of water, and between successive changes the application of a sponge tu the back of each prir.t separately, are equally or more efficacious. On drying, the print assumes a darker tone than what it has after learing the fixing bati.
Different tones can thus be given to a print by ditferent toning. baths; and the gold itself may be deposited in a ruddy form or in a blue form. The former molecular condition gircs the red amd sepia tones, and the latter the blue and black toues. The degra.
of minute subdirision of the gold may bs conceived when it is stated that, on a couple of sheets of alhuminized paper fully printed, the gold necessary to give a decided tone does not exceed half a grain.

Collodio-chloride Silver Printing Process.-In the history of the emulsion processeswe bave already stated that Gaudin had attempted to use silver chloride suspended in collodion, but it was not till the year 1864 that any practical use was mede of the suggestion so far as silver printing is concerned. In the sutumn of thst year Mr George Wharton Simpson worked out a method which has been more or less successfully employed, and is still one of the best with which we sre scquainted. The formula appended is the original one which Kr Simpson published :-


To every 1000 parts of plain collodion 30 parts of No. 1, previonsly mixed with 60 parts of alcohol, are added ; 60 psrts of No. 2 are next mixed with the collodion, snd finally 30 parts of No. 3. This forms an emnlaion of silver chloride and also containg citric scid snd silyer nitrste. The defect of this emulsion is that it contains s ligrge proportion of soluble sslts, which are apt to crystallize out on drying, more particularly if it be applied to glass plates. The addition of the citric acid and the excess of silver nitrate is the key to the whole process; for, unless some body were present which on exposure to light was capable of forming a highly. coloured organic oxide of silver, no vigour would be ohtained in printing. If purs chloride be used, though an apparently strong image would be obtained, yet on fixing only a feeble tracs of it would be left, and the print would be worthless. The collodiochloride emulsion may be applied to glass, as bcfore stated, or to paper, and the printing carried on in the usual manner. The toning takes place by meens of the chloride-of-lime bsth or by ammonium sulpho-cysnide and gold, which is prsctically a return to the sel d'or bath. The organic salt formed in this procedure does not seem so prons to be decomposed by keeping es does that formed by alburnen, and the washing can be more completely carried out. This is a besutiful process, and deserving of mors attention then has hitherto been given to it. process wes introduced by Abney in 1881, which consisted in suspending silver chloride snd silver citrate in gelatin, there being.no excess of silver present. The formula of producing it is as follows:-

40 parts
10
500
150
500
300
700

Nos. 2 snd 3 sre mixed together whilst warm, and No. 1 is then gently added, the gelatin solution being kept in brisk agitation. This produces the emulsion of citrats and chloride of silver. The gelstin containing the suspended sslts is heated for five minutes at boiling point, when it is allowed to cool and subsequently slightly washed, 89 in the gelatino bromide emulsion. It is then ready for spplication to paper or glass. The printsare of a beautiful colour, and scem to be fairly permanent. They may bo readily toned by the borax or by the chloride of limotoning-bath, and are fixed with the hyposulphite solution of the strength before given.

Printing with Salts of Uranizm.-The sensitiveness of the salts of uraniuin to light seems to have been discovered by Niepce, and the fact was subsequently applied to photogrephy by Burnctt in England. One of the original formule consisted of 20 parts of uranic nitrate with 600 parts of water. Paper, which is better if slightly sized previously with gelatio, is flonted on this solution. When dry it is exposed bencath a negative, and a very faint image is produced; but it can bo developed into a strong one by 6 to 10 per cent. solution of silver nitrato to which a traco of acetic acid has been added, or by a 2 per cent. solution of auric chloride. In both theso esses the silver and gold are deposited in the metallic state. Another devoloper is a 2 per cent. solution of ferro-cyanide of potassium to which a trace of nitric acid has been added, sufficient to give a rel coloration. The develonment takes place most readily by letting the paper float on theso solutions.

Wothly Type.- A variation was introduced in tho uranium process by llerr Wothly in 1864, when he employed uranic nitrato with other salts in the collodion, and then conted starehed yajer with the product. Tho paper was printed until it assumed $a$ hhuish. black imago, which was subsequently intensified by means of gold. The most generally used Wothly-type formmla, however, consisted of a triple salt of silver nitrate, uranic nitrate, and smmonic nitrate, which were dissolved in collodion. This compound was applied ro paner sized with orrowroat, aud, after drying, the printing proreeded in the ysual mamer, tho image being subsequently fixed
with hyposulphite of sods. The prints produced by this method were very beautiful, but for some reason they found no grest favour with the public.

Printing with Chromates. - The first mention of tho use of potassium bichromate for printing purposes seem3 to have been made by Mungo Ponton in May 1839, when he stated that paper if saturated with this selt snd dried, snd then exposed to the sun's rays through a drawing, would produce a yellow picture on an orange ground, nothing more being required to fix it than wash ing it in water, when 8 white picture on sn orsnge ground wes obtained. In 1840 M . E. Becquerel snnounced that paper sized with iodide of starch and soaked in bichromste of potash wes, on drying, more sensitive than unsized paper. Joseph Dixon of Massachusetts, in the following year, produced copies of bank-notes by using gum arabic with bichromste of potash spresd upon a lithographic stone, snd, after exposure of the sensitive surface through a bank-note, by washing sway the unaltered gum and inking the stone as in ordinary lithography. The ssme process, with slight modifications, has been used quite recently by Simonet snd Toovey of Brussels, and is capable of producing most excellent results. Dixon's mathod, however, was not published till 1854, when it sppeared in the Scientific American, and consequently, as regards priority of publication, it ranks after Fox Talbot's photo-engraving process (see below), which was published in 1852. On 13th Decem ber 1855 M. Alphonse Poiterin took out s patent in Englsnd, in which he vaguely described a method of taking a direct carbonprint by rendering gelatin insoluble through the action of light on bichromate of potash. This idea was taken up by Mr Pouncey of Dorchester, who perhaps was the first to produce veritable carbon-prints, notwithstanding that Testud de Beauregard tool out a somewhat similar patent to Poitevin's st the cad of $185{ }^{\circ}$
, Mr Pouncey published his procesa on 1st Januery 1859 ; but, as described by him, it was by no mesns in a perfect state, half tones being wanting. The cause of this was first pointed out by Abbé Laborde in 1858, whilst describing a kindred process in a note to the. French Photographic Society. He saye, "In the sensitive film, however thin it may be, two distinct surfaces must be recogaized-an outer, and an inner which is in contact with tlee paper. The action of light commences on the outer surface; in the washing, therefore, the half-tones lose their hold on the pancr and are wasbed away." Mr J. C. Burnett in 1858 wss the first to endeavour to get rid of this defect in carbon-printing. In a paper to the Pbotographic Society of London he says, "There are two essentisl requisites...(2) that in printing the paper should have its unprepared side (snd not its prepared side, as in ofdinary printing) placed in contact with the pegative in the pressure frsme, as it is only by printing in this way that we cen expect to be able sfterwards to remove by washing the unacted-upon portions of the mixture. In a positive of this sort printed from the front or prepared sido the attainment of half-tones by washing swsy more or less dopth of the mixture, according to tho depth to which it has been hardence, is prevented by the insoluble parta being oo the surface snd in consequence protecting tho soluble port from the action of the water used in washing ; so that cither nothing is removed, or by steeping very long till the inner soluble part is sufficiently softencd the wholo depth comes bodily awsy, leaving the paper white." This method of exposing through the back of the paper wss crudo and unsatisfactory, ond in 1800 Fsrgier patented a process in which, after exposuro to light of the gelatin film which contained pigment, the surface was costed with collodion, and the print placed in wahm water, where it separsted from the paper support and could be transferred to glass. Poitevin opposed this patent, and his opposition was successful, for he had used this means of detaching the films in his powder-carbon process, in which ferric chloride and tartaric acid wero used. Fargier at any rate gave an impetus to carbon-printing, and J. W. Swan (to whom electric liglating owes so much) took up tho matter, and in 1864 secured a patent. Ono of tho great features in Swan's innovations was the production of what is now known as "carbon-tissuc," made by coating paper with a mixture of gelatin, sugar, and colouring matter, and rendered sensitivo to light ly means of bichromato of potash or aumonia. After exposure to light Swan nlaced tho printed carbon-tissue on an india-rubber surface, to which it was mado to adhere by pressure. Tho print wos immersed in hot water, the paper backing stripped off, and the solublo gelatin containing colouring matter washed away. Tho pieture could then be ro transforred to its fimal support of paper. In 1869 J .1 l . Johnson of London took out a patent in which he clained thot carbon-tissue which had been soaked in water for a short period, by its tendoney to swell further, would adhero to any waterproof surfaco such as ghass, metal, waxed paper, \&c., without nny adhesive material being applied. This was a most important aud fruitful inprorement. Johnson also sdded sonp to the gelatin to prevent its excessive brittleness on drying, aul mado bis fimal 'support of gelntinized paper, rendered insolublo by chromo alum. © In $1874 \mathrm{~J}, \mathrm{R}$. Sawy patented a flexible support for developing on; this was a slzed paper coated with gelatin and treated with an ammoniacal solutiou of
shellac in berax, on which wax or resin ras rubbed." The advantage of this flexible support is that the dark parts of the picture have no tendency to contract from the ligliter parts, which they were apt to do when a metal plate was used, as was the case in Jolnson's original process. With this patent, and minor improvements made since, carbon-printing has arrived at the state of perfection in which we find it to-day.

According to Liesegang, the carbon-tissue when prepared on a large scale consists of from 120 to 150 grains of gelatin (a soft kind), 15 grains of soap, 21 grains of sugar, and from 4 to 8 grains of dry colouring matter. The last-named may be of various kinds, from lamp-black pigment to soluble colours such as alizarin. The gelatin, sugar, and soap are put in water and allowed to stand for an hour, and then melted, the liquid afterwards receiving the colours, which have been ground with a mallet on a slab. The mişture is filtered tlirough fine muslin. In making the tissne in large quantities the two ends of a picce of roll-paper are pasted together and the paper hung on two rollers; one of wood about 5 inches in diameter is fixed near the top of the rom and the other over a trough contain. ing the gelatin solution, the paper being brought into contact with the surface of the gelatin by heing made to revolve on the rollers. The thickness of the coating is proportional to the rate at which the paper is drawn over the gelatin: the slower the movement, the thicker the coating. The paper is taken off the rollers, cut throngh, and hung up to dry on wooden lathes. If it be required to make the tissue sensitive at once, 120 grains of potassium dichromate should be mixed with the incredients in the above formula. The carbon-tissue when prepared shonld be floated on a sensitizing bath consisting of one part of potassium dichromate in forty parts of water. This is effected by turning up about 1 inch from the encl of the sheet of tissue (cut to the proper size), making a roll of it, and letting it unroll along the surface of the sensitizing solution, where it is allowed to remain till the gelatin film feels soft. It is then taken off and hung up to dry in a dark room through which a current of dry warm air is passing. Tissue dried quickly, thongh not so sensitive, is more manageable to work than if more Printing slowly clried. As the tissue is colourel, it is not possible to ascrtam by inspection of it whether the printing operation is to place a piece of orrlinary silveled paper in an "actinometer," or "photometer," alongsile the carbon-tissue to ascertain the amount of light that has acted on it. There are several devices for ascertaining this amount, the simplest being an arrangement of a varying number of thicknesses of gold-beater's skin. The value of $1,2,3$, \&ic., thicknesses of the skin as a screen to the light is ascertained by experiment. Supposing it is judged that a shect of tissue under some one negative onght to be exposed to light corresponding to a given number of thicknesses, chloride of sil ver paper is placed alongside the negative beneath the actinometer and allowch to remain there until it takes a visible tint beneath a number of thicknesses equivalent to the strength of the negative. After the tissue is removed from the printing-frame - smpposing a double transfer is to be made-it is placed in a dish of cold water, face lownwards, along with a piece of Sawyer's flexible support (already described). When the edges of the tissue begin to curl up, its surface and that of the flexible support are brouglit together and placed flat. The water is pressed out with an india-rubber squeezer called a "squeegce" and the two surfaces adhere. About a couple of mimutes later they are placed in warm water of about $90^{\circ}$ to $100^{\circ}$ Fahr., and the paper of the tissue, loosened by the gelatin solution ncxt it liccoming soluble, can be stripped off, leaving the image (reversed as remards riglit and left) on the flexible simport. An application of warm water removes the rest of the soluble gelatin and jigment. When dried, the image is transferred to its permanent support. This usually consists of white paper coated with gelatin and made insoluble with chrone alum, thongh it may be mixed with harium sulplate or other similar pignents. This transferpaper is made to receive the image by being soaked in hot water till it becomes slimy to the touch ; and the surface of the damper print is brought in contact with the surface of the retransfer-papen in the same manner as was clone with the flexiblo support aud the carbon-tissue. Whien dry the retransfer-paper bearing the gelatin image can be stripped off the flexible support, which may be used again as a temporary snpport for otlier pictures.

Such is a brief outline of carbon-printing as practised at the present day, subject, of conrse, to various modifications which need not be entered into herc. We onght, howerer, to mention that if a recersed negative be used the image may be transferred at once to its final support instead of to the temporary flexible support which is a point of practical value, since single-transfer are better than double-transfer prints.

Printing with Salts of Iron. - Sir Johu Merschel an 1 Mr Hunt in sumilry papers and publications entered into various methods of printing with salts of iron. At the present time there are two or three which are practised, being used in dyanghts.nen's offices for copring tracings. When a ferric salt is exposell to limht it be conics reduced to the ferrous state, and when this latter compound
is treated with potassium ferri-cyanivie a blue componnd is formed. If, therefore, a solution of a ferric salt be brushed over a paper, and the latter be dried, and then exposed behind a tracing, the parts of the ferric salt on the paper exposed beneath the white ground are converted into a ferrous salt, and if potassium ferri-cyanide be brushed over the paper, or the paper floated upon it, the tracing shows white lines on a blne ground. Another method is to mix ferri-cyanide of potassinm with a ferric salt, and expose it belind a tracing or drawing. Where the light acts, the mixture is converted into a blue compound. The resulting print is the same as the foregoing. Another metlind of producing blue lines on a white ground is to expose paper coated with gum and a ferric salt to light, and then treat it with potassium ferro-cyanide. This body forms an insoluble blue compound with the ferric salt, whilst the ferrous salt is inactive, or only gives a soluble body. A further development of printing with salts of iron is the beautiful platinotype process. Sized paper is coated with a solution of ferric oxalate and a platinous salt, and exposed behind a negative. It is then floated on a hot solution of neutral potassium oxalate, when the image is formed of platinum black. This process was introduced by MIr Wr. Willis in 1874. The rationale of it is that a ferrous salt when in solution is capable of reducing a platinum salt to metallic platinum. In this case the ferrons salt is clissolved by the notassium oxalate, and at the moment of solntion the platinum salt is reduced and forms the image.

Photo-mechanical Printing Processes. - Allusion has already been Photomade to the invention of Poitevin, who claimed to have discovered mechs that a film of gelatin impregnated with bichromate of potash, cal prif after being acted upon by light and damping, would receive greasy i ink on those parts which had been affected by light. But Paul Oreloth seems to have made the discovery previous to 1854 , for in his patent of that year he states that his designs were inked with printing ink before being transferred to stone or zinc. Tessie de Motay (in 1865) and Marechal of Metz, however, seem to have been the first to produce half-tones from gelatin films by means of greasy ink. Their general method of procedure consisted in coating metallic plates with gelatin impregnated with bichromate or trichromate of potash or ammonia and mercuric chloride, then treat ing with oleate of silver, exposing to light through a negative, washing, "inking with a lithographic roller, and printing fron the plates as for an ordinary lithograph. The half-tints by this process were very good, and illustrations executed by it are to be found in several existing works. The method of producing the plates, however, was most laborious, and it was not long before it was simplifed by Albert of Dunich. He had been experimenting for many years, endeavouring to make the gelatin films more durable than those of Tessie de Motay. He added gum-resins, alnm, tannin, and otber such matters, which had the property of hardening gelatin; but the difficulty of adding sufficient to the mass in its liquid state before the whole became coasulated rendered these unmanageable. It at last occurred to him that if the hardening action of light were utilized by exposing the sum face next the plate to light after or before exposing the front surface of the film and the image, the necessary harlness might be given te, the gelatin without adding any chemical hardeners to it. In Tessie de Motay's process the harclening was almost absent, and the flates mere consequently not dnrable. It is evident that to effect this one of two things had to be done: either the metallic plate used by Tessie de Motay must be abandoned, or else the film must be stripped off the plate and exposed in that manner. Albert adopted the transparent plate, and his success was assureu, since instead of less than a hundred impressions being pulled from one plate he was able to take orer a thousand. This occurred about 1S67, but the formula was not published for two or three jears afterwards, when it was divulged by Ohm and Grossminn, one of whon liad been employed by Albert of Dlanich, and had endeavoned to introdnce a process which resemble. Albert's earlier efforts. The name of "Lichtdruck" was given about this time to these surface-printing processes, and Albert may be considered, if not the inrenter, at all events the perfecter of the method. Another modification of "Lichtdruck" was patenter in England by Ernest Edwards under the name of "heliotype. This consisted in coating a glass plate, the surface of which was very finely ground, with bichromated gelatin to which a certain amount of chrome alum had heen added. The film itself was much thicker than that of the Albert type, since it had to be detached from the surface of the glass by stripping, which was rendered possible by the previous application of a waxing solution to the plate. After the film was stripped off it ma exposed nnder a negative for the time necessary to give a good image with printing ink, after which the inner side was exposed to light for almost tho same length of time. The gelatin sheet was then transferred to a pewter plate, to which it was cemented by thick india-rubber cement and soaked in water till all the soluble bichromate was extracted. After this it was placed in a type printing-press and inked with a lithographic or gelatin roller, and an impression pulled on paper in the same manner as in printing with type, save that a greater pressure was brought to bear on the surface. This pressure was necessaf?
for two reasons, - the relief of the image would be too great if only a moderata pressure were used, and the entire surface was an large that a heavy pressure was requisite to make the paper bite on the ink. Between each pull the gelatin filn was damped, the surface moisture taken off with a dry cloth, and the inking proceeded with. The drawback to this process is undonbtedly the great relief that is given from the film being so thick, but it is a more manageable process in some respects than that of Albert, since the aupport is unbreakable. We should mention that Edwards also patented the use of two or more inks of diffarent degrees of stiffaess. The stifest, Which was gaaerally black, sdihered to the most deeply printed parts of the image, the aext stiffest to the next most deeply printed parts, and so on. By this means the least deeply printed parts acquired a different tone from that of the deeper printed parts, which was an advautage as regards artistic effect. The same method of inking could be applied to Albert's pracess with the same results. Since the time of the heliatype patent many improvements have been mada in the miner details of the operations, and varions firms now produce prints in greasy iak very little if at all inferior to silver prints.

Woodbury Type. -This process was invented by Mr W. Woodbury about the year 1864, thongh we believe that Mr J. W. Swan had been working independently in the same direction about the same time. In October 1864 a description of the invention was given in the Photographic News. M. Gaudin claimed the principle of the process, insisting that it was old, and basing his pretensions on the fact that he had priated with translucant ink from intaglio blochs engraved by hand; but at the same time he remarked that the application of the principle might lead to important results. It was just these results which Mr Woodbury obtained, and for which he was eotitled to the fullest credit. Woadbury type is a combination of the principle upon which intaglio printing is based with that upan which a carbon-print is obtained. The general features of the procedure will be understoed from the foregaing deacription of the carbon-process. An image is olbtained on bichromatized gelatin from a negative of the usual kind by exposing a thick layer of gelatin to light and then washing away alb its soluble parts from the back of the exposed print. This is the monld which it is necessary to obtain. At first Woodbury made electrotypes from the mould, from which he could obtain prints mechanically. The intaglio was placed on a specially devised printing-press, and the mould filled with gelatin containing colouring matter such as Indian ink. A piece of paper perfectly even in thickness was placed in contset with the mould, and a piece of flat glass under pressure breught down upon this. The excess of pigmented gelatin was aqueczed out, snd, when alightly sct, it adhered to the paper and was brought sway from the monld. After drying, a perfect picture was obtained in pigment, the image being reversed as regards right and left; but that difficulty wias surmounted by usiog a reversed negative, and also by a modification of the process subsequently intraduced by Mr Woodbury. The gelatin relief was made as before, and then by means of very heavy pressure in a hydranlic press the mond was squeezed into soft retal, from which the prints conld be afterwards taken off. This is the same principle as that on which nature-printing is conducted, and at first sight it aecms strange that material auch as gelatin ahould be able to impress metal. Mr Woodbury found that it mado very little if any difference in the sharpeess of the image if tha relief was reversed asd the back of the relief pressed into the monld. This of courso made the print correct as regards right and left. He has not, however, been oontont with his origioal operations, but has further simplified them, the outcome bcing what is known as the "atannotype process.". In 1880 he read a description of it before tho French Photographic Society. The modification consisted in taking.a mould in gelatin from a positive on glass. The moald, when hardened by chemical means (as was indeed the case with the origiual Woodurry-type
 the foil sad passed through a rolling press the cylinders of which were covered with thick india-rubber. This farced the tinfoil into every crevice of the mould, yielding a hack impervious to moisture sud ready to have gelatin impressions taken from it. At first Mr Woodbury teok an clectrotype from the relief, covered with tinfoil, obtained from a negative, but he abondoned this for a aimpler plan. He took a positive on glass in the ordinary manner sdoptcd by photographers, from which he made a mould in gelatin. This ho covered with tinfoil and printed direct from it.

## Pholo-Lithagraphy.

Reference bas alrcady been made to tho effect of light on gelatin impregnated with bichromato of potash, whore by tho gelatin becomes insoluble, and also incapable of absorbing water where tho action of tho light bas had full play. It is this last phenomenon which occupies sucl an important placo in photo-lithography. In the spring of 1859 Asser of Amsterdam uroduced photographs on a paper
basis in printer's ink. Being anxious to produce copies oi such prints mechanically, he conceived the idea of trans ferring the greasy ink impression to stone, a ad multiplying the impressions by mechanical lithography. Following very closely upon Asser, J. W. Osborne of Mellbourne made a similar application; his process is described by himself in the Photographic Journal for April 1860 as follows. "A negative is produced in the usual way, bean ing to the original the desired ratio. ...A A positive is printed from this negative upon a sheet of (gelatinized) paper, so prepared that the image can be transferred to stone, it baving been previously covered with greasy printer's ink. The impression is developed by washing' away the soluble matter with hot water, which leaves the ink on the lines of print of the map or engraving." The process of transferring is accomplished in the ordinary way. Early in 1860 Colonel Sir H. James, R.E., F.R.S., brought forward the Southampton method of photo-lithography, which had been carefully worked out by Captain de Courcy Scott, R.E. We give a detailed descrintion of it as practised at Southampton.

Preparation of the Paper.-The mixture consists of 3 oz. of Nelson's "fine art" gelatin and 2 oz. of potassiun bichromate dissolved in 10 oz . of water and added to the 40 oz . of water with which the gelatio, after proper soak ing, has been previously mixed. Good and grainless bank post-paper (chosen on account of its toughness) of mediuns thickness is made to float on this solution (after it has been strained) for three minutes, when it is hung up in the dark to dry. It is again floated on the solution and bung up for desiccation by the corners opposite to those which were previously uppermost, and then passed through a copper-plate or lithographic press to obtain a smootl ${ }_{1}$ surface. The paper is next placed upon a negative and printed in the ordinary manner, the negative being very dense in those parts which should print white, and perfectly transparent where tho black lines bave to be impressed. From about two minutes' exposure in sunshine to an hour in dull light is requisito to give suffictent intensity to the prints, which are next covered with greasy printer's ink, made from lithographie printir.g ink, pitch, varnisb, palm oil, and wax. The inking is best done by covering a lithographic stone with a fine layer by means of a roller, and then passing the paper through the press as if pulling a lithographic print,-an operation which may have to be repeated twice to ensure the wholo surfaco being covered, and yet not too thickly. Tho inked print is placed face uppermost on water of a temperaturo of about $90^{\circ}$ Fabr., and, wher the soluble parts of the gelatin have taken up their full quantity of water, the paper is laid on a sloping glass plate, inked surfaco uppermost, and a gentle stream of warm water poured over it. This removes the soluble gelatin and tho greasy ink lying on it, the removal being helped by the application of a very soft sponge. When all tho gelatin and ink except that forming the image lave been removed, tho paper is allowed to dry till ready to transfer to stone. The method admits of several variations in detail, such as coating tho gelatin with albumen and removing the soluble albumen by cold water, some of them being excellent, especially whero the relief of the doveloped print is small, as relief is an cuemy to the production of fino work on a lithographic stone, since the ink, in passing through the press, squeezes out and produces broad lines which should bo otherwiso fino.

Another method of producing a transfer, called the "papyrotypo process," was published by Abncy in 1870, in which the ink is put on to a surface of gelatin by meani of a soft roller; and this lias tho great advantago that tho ink can lo removed at pleasure if any part is nol satisfactorily inked, without the basis of the print lxemp
destroyed. In this process tough paper is coated with a fine layer of gelatin and subsequently treated with alum or chrome alum, afterwards receiving another coating, as in the Southampton method. The printing too is carried out as in the Southampton method, but not so deeply. After withdrawing the prints from the printing-frame they are soaked in cold water, and a roller is passed over them charged with an ink made of 4 parts of best lithographic chalk ink mixed with 1 part of palm oil. A roller coated with velvet is said to be better than the ordinary composition rollers. The ink takes when the work is all clear; the trausfer is exposed to light, and is ready to be put down on stone or zinc.

## Photo-Engraving anả Photo. Reiiefs.

This may be divided into two classes, one the production of an engraved plate for printing by the copper-plate press, and the other for the production of clichés for printing with type. Niepce's process is still generally employed for the first when line engravings have to be reproduced. A copper plate is covered with asphaltum, a film negative placed in contact with it, and the necessary exposure given. After development with olive oil and turpentine the lines are shown as bare copper. The plate after being waxed at the back is next plunged into an acid bath' and etched as are etched plates. When a half-tone negative has to be reproduced on copper Fox Talbot's method, described in his patents of 1852 and 1858 , is still the simplest. A print on gelatin is transferred to a copper plate, and the surface etched by means of different strengths of ferric chloride, which renders the gelatin insoluble and impermeable; hence it will be seen that a weak solution of ferric chloride is able to reach the copper through the gelatin more readily than a strong one. In order to be successful it is necessary to give a grain to the plate; this is effected by sprinkling it with oowdered resin, which is then warmed.

Relief plates for printing with type are usually made on ennc. If an ordinary photo-lithographic transfer be transferred to zinc and then sprinkled with resin, the zinc may be immersed in weak acid and the uncovered parts eaten away. The regularity of the erosion is much increased by previously immersing the plate in a weak solution of copper sulphate. The particles of metallic copper deposited on the zinc form with it and with dilute acid galvanic couples, which rapidly eat away the zinc. The etching bath should be kept in motion. The depth of the erosion is increased by littering the surface again with powdered resin, which adheres to the lines, and then heating the plate. The warmed resin runs down the eroded lines and protects them from under-cutting when again placed in acid. This process is applicable to line-engravings. Niepce's bitumen process is also applicable, but in that case a positive must be applied to the plate to be etched. There exist several methods by which half-tone negatives may be reproduced for working off in the printing-press. They tepend principally on breaking up the whole surface by neans of lines. Thus, if, between the surface on which the printing is to take place (and which has been coated with some sensitive médium) and the positive, a film on which a network of lines has been photographed be interposed, it is evident that the resulting print will consist of the half-tone subject together with an image of the network of lines. This can be etched in the manner described above. Most of these processes are secret, but it is believed that this is the one most generally practised.

## Photographs in Natural Colours.

The first notice on record of coloured light impressing its own colours on a sensitive surface is in thespassage
already quoted from the Furbenlehre of Goethe, whert Seebeck of Jena (1810) describes the impression he ob tained on paper impregnated with moist chloride of silver. In 1839 Sir J. Herschel (Athenærun, No. 621) gave a somewhat similar description. In 1848 Edmond Becquerel succeeded in reproducing upon a dagnerreotype plate not only the colours of the spectrum but also, up to a certain point, the colvurs of drawings and objects. His method of proceeding was to give the silver plate a thin coating of silver chloride by immersing it in ferric or cupric chlorides. It may also be immersed in chlorine water till it takes a feeble rose tint. Becquerel preferred to chlorinize the plate by immersion in a solution of hydrochloric acid in water, attaching it to the positive pole of a voltaic couple, whilst the other pole he attached to a platinum plate also inmersed in the acid solution. After a minute's subjection to the current the plate took successively a grey, a yellow, a violet, and a llue tint, which order was again repeated. When the violet tint appeared for the second time the plate was withdrawn and washed and dried over a spirit-lamp. In this state it produced the spectrum colours, but it was found better to heat the plate till it assumed a rose tint. At a later date ${ }^{\circ}$ Niepce de St Victor chlorinized by means of chloride of lime, and made the surface more sensitive by applying a solution of lead chloride in dextrin. G. W. Simpson also obtained coloured images on silver chloride emulsion in collodion, but they were less vivid and satisfactory than those ootained on daguerreotype plates. Poitevin obtained coloured images on ordinary chloride of silver paper by lureparing it in the usual manner and washing it and exposing it to light. It was afterwards treated with a solution of bichromate of potash and cupric sulphate, and dried in darkness. Sheets so prepared gave coloured images from coloured pictures, which he stated could be fixed by sulphuric acid (Comptes Rendus, 1868, vol. 1xi. p. 11). In the Bulletin de la Société Française (1874) St Florent describes experiments which he made with the same object. He immerses ordinary or albuminized paper in silver nitrate and afterwards plungès it into a solution of uranium nitrate and zine chloride acidulated with hydrochloric acid; it is then exposed to light till it takes a violet, blue, or lavender tint. Before exposure the paper is floated on a solution of mercuric nitrate, its surface dried, and exposed to a colcured image.

It is supposed-though it is very doubtful if it be sothat the nature of the chloride used to oltain the chloride of silver has a great effect on the colours impressed; and Niepce in 1857 made some observations on the relationship which seemed to exist between the coloured flames produced by the metal and the colour impressed on a plate prepared with a chloride of such a metal. In 1880 (Proc. Roy. Soc.) Abney showed that the production of colour really resulted from the oxidation of the chloride that was coloured by light. Plates immersed in a solution of hydroxyl took the colours of the spectrum much more rapidly than when not immersed, and the size of the molecules seemed to regulate the colour. He further stated that the Whole of the spectrum colours might be derived from a mixture of two or at most three sizes of molecules. In 1841, during his researches on light, Robert Hunt published some results of colour-photography by means of fluoride of silver. A paper was washed with nitrate of silver and with sodium fluoride, and afterwards exposed to the spectrum. The action of the spectrum commenced at the centre of the yellow ray and rapidly proceeded upwards arriving at its maximum in the blue ray. As far as the indigo the action was uniform, whilst in the violet the paper took a brown tint. When it was previously exposed, however, a yellow space was occupied where the yellow
says had acted, a green band where the green had acted, whilst in the blue and indigo it took an intense blue, and over the violet there was a ruddy brown. In referenee to these coloured images on paper it must not be fargotten that pure salts of silver are not being dealt with as a rule. An organic salt of silver is usually mixed with chloride of silver paper, this salt being due to the sizing of the paper, which towards the red end of the speetrum is usually more sensitive than the chloride. If a piece of ordinary chloride of silver paper is exposed to the spectrum till an impression is made, it will usually be found that the blue colour of the darkened chloride is mixed with that due to the coloration of the darkened organic compound of silver in the violet region, whereas in the blue and green this organic compound is alone affected, and is of a different colour from that of the darkened mised chloride and organic compound. This naturally gives an impression that the different rays yield different tints, whereas this result is simply owing to the different range of sensitiveness of the bodies. In the case of the silver chlorinized plate and of true collodio-chloride, in which no organic salt has been dissolved, we have a true coloration by the spectrum. At present there is no means of permanently fixing the coloured images which have been obtained, the effect of light being to destroy them. If protected from oxygen they last longer than if they have free access to it, as is the case when the surface is exposed to the air. That photography in colours may one day be accomplished is still passible, though the bright tints of nature can never be hoped for, since, as a rule, they are produced by sunshine, whereas on the plate they have to be viewed by diffused light.

Action of Light on Silver Salts.-The action of light on sensitive bodies has occupied the attention of many experimentalists from a very early period of photography. . In 1777 Scheele, according to Hunt (Researches in Light), made the following experiments:-


#### Abstract

"I precipitated a solution of ailver by sal-ammonlac; then I alulcorated it and dried the precipitate and exposod it to the beams of the aun for two weeks; after which I atirred the powder, and repeated the same soveral times. Hercupon I pourcd aone caustic spirit of sal-ammoniac (strong ammonis) on this, in all appearance, black powder, and set. it by for digction. This menatruum dissolved a quantity of linna cornua (horn ailver), though some black powder remained nndissolved. Tho powder having been washed was, for the greater part, dissolved hy a pure acid of nitre (nitric ecid), which, by the operation, acquirad volatility. This solution I precipitated again by ucans of sal-anmoniac into horn silver. Hence it followa that the blackness which tho luna cornan ecquires from tho aun'a light, and likewiso the solution of ailver pourod ou chalk, is silver by reduction. : . I mixed ao mach of distilled water with woll-odulcorated horn silver as would just cover this powder. Tha half of this mixture I pourcd into a white cryatal phial, oxposoll it to the beams of the aun, and ahook it soveral times cach day; the other half I set in a dark place. After having exposed tho ono mixture during tho space of two weoks, I filtratcd tho water standing over the horn ailver, grown already black ; I lot somo of this wator fall by trops in a solution of eilvor, whick was immediastely precipitatod Into horn \&ilver."


This, as far as wo know, is the first intimation of the reSucing aetion of light. From this it is ovident that Scheolo had found that the silver clloride was decomposed by tho action of light liberating somo form of chlorino. Others have repeated these experiments and found that chlorine is really liberated from the chlorido; but it is necessary that some body should be present which would absorb the chlorine, or, at all events, that the chlorine should be freo to escape. A tube of dried silver chlorido, scaled up in wacuo, will not discolour in the light, but keops its ordinary white colour. A protty experinent is to soal up in vacuo, at one ond of a bent tube, perfectly dry chloride, and at the other a drop of mereury. The mercury vapour vola.
tilizes to a certain extent and fills the tubo. When exposed to light chlorine is liberated from the chloride, and calomel forms on the sides of the tube. In this case the chloride darkens. Again, dried chloride sealed up in dry hydrogen discolours, owing to the combination of the chlorine with the hydrogen. Poitevin and H. W. Vogel first enunciated the law that for the reduction by light of the haloid salte of silver halogen absorbents were necessary, and it was by following out this law that the present rapidity in obtaining camera images has been rendered possible. To put it briefly, then, the aetion of light is a reducing action, whieh is aided by or entirely due to the fact that other bodies are present which will absorb the balogens. There is another action which seems to oecur almost simultaneously when exposure takes place in the absence of an active halogen absorbent, as is the case when the exposure is given in the air,-that is, an oxidizing action oecurs. The molecules of the altered haloid salts take up oxygen and form oxides. An example of this has already ibeen shown in the section on "photographs in natural colours." If a sensitive salt be exposed to light and then treated with an oxidizing substance, such as bichromate of potash, permanganate of potash, hydroxyl, ozone, an image is not developed, but remains unaltered, showing that a change has been effected in the compound. If such an oxidized salt be treated very cautiously with nascent hydrogen tho oxygen is withdrawn, and the image is again capable of development. ${ }^{1}$
Spectrum Effects on Silver Compounds.-The next in- Spece. quiry is as to the effeet of the spectrum on the different rum silver compounds. We have already deseribed Seebeck's "flets on (1810) experiments on the chloride of silver with the spectrum whereby he obtained coloured photographs, but Scheele in 1777 allowed a spectrum to fall on the same material, and found that it blackened much more readily in the riolet rays than in any other. Senebier's experiments have been already quoted at the beginning of this article. We merely mention these two for their historical interest, and pass on to the study of the ection of the spectrum on different compounds by Sir J. Herschel which is to be found in the Philosophical Transactions for 1840. He there describes many interesting experiments, which became the foundations of nearly all subsequent researches of the same kind. The effects of the spectrum have been studied by various experimenters since that time, amongst whom we may mention Becquerel, Draper, Poitevin, H. W. Vogel, Schumann, and Abney: Fig. 1 (see pp. 836-38), which sppeared in the Proceedings of the Royal Society for 1882, shows the most recent researches by the last-named experimenter as regards the action of the spectrum on the threo principal haloid salts of eilver. We may mention that in two instances exception has been taken to these results-(1) by H. W. Vogel, who reeognizes a difference of behaviour in the spectrum in chlorido and bromide of silver when preecipitated in alcoholie and aqueous solutions, and (2) by Schumann to the offect of the spectrum on the double iodide and bromide, and iodide and chloride. The latter experimenter finds that when the two salts are mixed after precipitation the results are correct, but that if tho precipitations of the two salts take placo together the most refrangible maximum of sensitiveness disappears. The diagram (seo fig. 1), however, will give a very approximate approach to the truth. Nos. 33 and 34 show tho effeet of the spectrum on a poculiar modification of silver bromide made by Abney, in which the silver bromido is seen to be sensitive to the infra-red rays. This modification is, and will be, largoly used in iuvestigating this part of tho spectrum.
${ }^{1}$ Seo Abney, "Destruction of tho Photographle Imbge," In Phit. Mag., vol. v., 1878 ; also Proc. Roy. Soc. vol xxvil. 1878.

Fio. 1.-Spectrum Effects on Salts of Silver.


IP. = print; $D=$ developed ; 1.e. $=$ long exposure ; a. at $=$ short exposure.]
$. \mathrm{IgI}+\mathrm{AgNO}_{3}$ on paper. $\qquad$ P.
" $n$ $\qquad$ P.
"
"
......
P.

Agl on paper washed from $\mathbf{P}$. excess of $\mathrm{AgNO}_{3}$ and excess of
treated $\mathrm{AgNO}_{3}$
AgI on paper washed from P. $\mathrm{AgNO}_{3}$, soaked in $\mathrm{NaCl}_{3}$ washed from excess, and exposed with $\mathrm{KNO}_{2}$
Paver floated on $\mathrm{AgNO}_{3}$ . $P$.

AgI on paper washed from $P$. excess of $\mathrm{AgNO}_{3}$, ruddy tint
AgI on paper wasbed from $\mathbf{P}$. excess of $\mathbf{A} \mathrm{ENO}_{3}$, treated with KI and $\mathrm{KNO}_{2}$; or Ag I in collodion
$\mathrm{AgI}+\mathrm{AgNO}_{3}$ in albumen .. $\mathbf{P}$.
AgI prepared in bath, treated D. with KL , washed, redipped (1.e.) in silver bath, developed with pyrogallic acid

AgI purifed and exposed in $D$. presence of sensitizer, de- (l.e.) veloped by acid or al kaline developer
"
...... (e.e
AgI unpurifed, trcated, and $\mathbf{D}$. developed as above ...... (1.0.)

AgI with traca of AgCl or D . AgBr , developed by acic (1.e.) or alkaline metbod
" ${ }^{\prime \prime}$
....... (a.e.
$\mathrm{AgT}+\mathrm{AgNO}_{3}$ in albuminized D. collodion, or on paper wasbed, acid developinent
$\mathrm{AgI}+\mathrm{AgNO}_{3}$ in albuminized D . collodion, or on paper washed, ferrous citrate developer
$\mathrm{AgI}+\mathrm{AgNO}_{3}$, prolonged ex. D . posure
$\mathrm{AgBr}+\mathrm{AgNO} \mathrm{A}_{3}$ on paper $\cdot$.
. $P$
.. P.
. P.
Green AgBr in collodion, with P. or without $\mathrm{AgNO}_{3}$

Orange $\mathbf{A g B r}$ in collodion $\mathbf{P}$. gelatin, with or without $\mathrm{A}_{\mathrm{g}} \mathrm{NO}_{3}$
Grey AgBr io gelatin $\qquad$ P.

AgBr on paper washed from D . $\mathrm{AgNO}_{3}$, acid or ferrous (l.e.) citro.oxalate developer
. (e.e.)
Orey $\Delta g \mathrm{Br}$ io gelatid, de- D . veloped alkaline or ferrous (l.e.) oxalate

Orange AgBr in collodion or D . gelatin, alkaline ferrous (l.e.) oxalate or acid cevelope:

Effect of Dyes on Sensitive Films.-In 1874 Dr Vogel of Berlin called attention to this subject. He found that when films were stained with certain aniline and other dyes and exposed to the spectrum an increased action on development was shown in those parts of the spectrum which the dye absorbed. The dyes which produced this action he called "optical sensitizers," whilst preservatives which absorbed the halogen liberated by light he called "chemical sensitizers." A dye might, according to him, be an optical and a chemical sensitizer. He further claimed that, if a film were prepared in which the haloid soluble salt was in excess and then dyed, no action took place unless some "chemjcal sensitizer" were present. The term "optical sensitizer" seems a misnomer, since it is meant to imply that it renders the salts of silver sensitive to those regions of the spectrum to which they were previously insensitive, merely by the addition of the dye. The idea of the action of dyes was at first combated by many, but it was soon recognized that such an action did really exist. Abney showed in 1875 that certain dyes combined with silver and formed true colonred organic salts of silver which were sensitive to light; and Dr Amory went so far as to take a spectrum on a combination of silver with eosine, which was one of the dyes experimented upon by Major Waterhouse, who had closely fellowed Dr Vogel, and proved that the spectrun acted simply on those parts which were absorbed by the compound. Abney further demonstrated that, in many cases at all events, the dyes were themselves reduced by light, thus acting as nuclei on which the silver could be deposited. He further showed that even when the haloid soluble salt was in excess the same character of spectrum was produced as when the silver nitrate was in excess, though the exposure had to be prolonged. This action he concluded was due to the action of the dye. The subject has been discussed again recently owing to the production of so-called iso-chromatic films, i.e., films which are supposed to be sensitive to all colours, and which are prepared on gelatin or collodion plates by dyeing them with eosine or some similar dye ; and the instructions given indicate that, if a coloured picture or landscape be photographed through yellow glass, the "yellows" will be denser in the negative than will the "blues." Experiment shows if a film after preparation be dipped in a solution of "eoside of silver," made by precipitating eosine with silver nitrate, washing the precipitate, and then dissolving in water faintly alkaline, a negative taken in the usual way will.give the "yellows" equally as dense as the "blues." The action of the yellow glass is to cut off the blue rays to which the normal salt is most sensitive, and to leave the yellow rays unaltered; these then expend their energy upon the organic salt of silver. The advantage of.rendering the yellows of. a picture most intense in a negative is that the resulting print will be more nearly true to nature, since these are the most luminous rays. Further experiment ought surely to show how this can be done without the introduction of the tinted glass.
Action of the Spectrum on Chromic Nalts.The salts most usually employed in obotography


Green AgBr in collodion, D . developed ferrous oxalate (le.)
" " $\qquad$
$\mathrm{AgCl}+\mathrm{Ag} \mathrm{SO}_{3}$ on paper .
. P .
$\mathrm{AgCl}+\mathrm{AgCO}_{3}$ on paper, $\mathbf{P}$. Elight preluminary exposure

AgCl on pancer washed from $\mathbf{P}$. excess of $\mathrm{Ag} \mathrm{SO}_{3}$
$\Delta \mathrm{gCl}$ on paper washed, P . ireated with NaCl , washed again; also collodiochloride of allver, and yellow AgCl in gelatin Orey AgCl in gelal!n
P.

AgCl in collocion, excess of D . $\mathrm{AgNO}_{3}$ or NaCl presenth (l.e ferroua citrate or acld development
"
....... (e.e.)
Yellow AgCl in gelaun, acld D . or ferrous cilro-oxalate (l.e. development
"

Grey $\mathbf{A g C l}$ in gelatin, acld $\mathbf{D}$. or ferrous citro-oxalate (.e. development
"
n . ...... . (e.e.)

AgCl in collodion, short pre. D. liminary expoaure, acid or ferrous citro-oxalale development
$\mathrm{Agl}+\mathrm{AgBr}+\mathrm{AgNO}_{3}$ on P . paper, moist
$\mathrm{AgI}+\mathrm{AgBr}_{\mathrm{g}}$ wasned from P . $\mathrm{AgNO}_{3}$
developed D. ferrova citro-oxalate
$\mathrm{AgI}+\mathrm{AgBr}+\mathrm{AgNO}_{3}$, wet D. plate, acid or alkaline developer
$\mathrm{Agl}+\mathrm{AgBr}$ ingelalin, devel. D . oped ferrous oxalate
$\mathrm{AgBr}+\mathrm{AgI}$ in collodion, D . acid or alkaline developer ( 1.0
$3 A g I+A g B r$ on paper ..... I
$3 \mathrm{AgI}+\mathrm{AgBr}$ on paper, devel. D. oped gallic acid
n devcloped ferrous $D$. cltrato
$\mathrm{AgI}+\mathrm{AgBr}+\mathrm{AgNO}_{3}$ collo- D. dion, wet plate, acld or (1.0. alkalino devoloper
$n \quad n \quad . . . .($ a.e.
$\Delta \mathrm{gI}+\mathrm{AgBr}$ in gelalin, s]. D . kallac or ferrous oxalalo (1. \& dovoloper g.c. abown.
$\Delta g I+3 A g B r$ on paper or in $D$. collodjon, ferroua citro-(1.0, oxnlate developer

11 in ......(b.o.)
$\Delta_{g I}+3 A_{g} \mathrm{Br}$ in golatin, fer D. rous oxslato dovelojor (Lo.

$$
n \quad \| \quad \ldots \ldots .(\text { n.0. })
$$

$\mathrm{A}_{\mathrm{g}} \mathrm{I}+\mathrm{AnCl}_{\mathrm{g}}+\mathrm{A}_{\mathrm{g}} \mathrm{NO}_{3}$ on P. paper, or paper washed, both dry
$\Delta_{5} \mathrm{l}+\mathrm{AgCl}_{\mathrm{g}}+\mathrm{AgNO}_{\mathrm{g}}$ wet, or F . $\mathrm{SAgl}+\mathrm{AgCl}+\mathrm{KNO}_{2}$ wod
$3 A C I+A E C 1+A C N O_{31}$ or $D$. $3 \mathrm{ARI}+\mathrm{Ag}_{\mathrm{g}} \mathrm{Cl}+\mathrm{KNO}_{2}$ on paper, doveloped with $\mathrm{g}^{\mathrm{n}}$ lo enfil or ferrous eltro. ozelate
are the bichromates of the alkslis. The result of spectrum action in connexion with them is confined to its own most refrangible end, commencing in the ultra-tiolet and reaching as far as in the solar spectrum. The accompanying diagram (fig. 2) shows the relative action of the


Fio. 2. - The top lettere heve reference to the Fraunhofer lines: the boltom lelters are the initlale of the coloura. The relative sensitiveness is ohown by the helght of the curve above the basc-line.
various parts of the spectrum on potassium bichromate. If other bichromates are employed, the action will be found to be tolerably well represented by the figures. No. I is the effect of a long exposure, No. 2 of a shorter one. It should be noticed that the solution of bichromate of potash absorbs those rays alone which are effective in altering the bichromate. A reference to pp . 831,833 will show that the change is only possible in the presence of organic matter of some kind, such as gelatin or albumen.

Action of the Spectrum on Asphaltum.-This seems to be continued into and below the red; the blue rays, however, are the most effective. The action of light on this body is to render it less soluble in its usual solvents. Compare this statement with that on p. 822.
Action of the Spectrum on Salts of Iron.Many ferric salts have been used from time to time in the production of prints, the most common at the present time being the ferric oxalate, by which the beautiful platinotype prints are produced. We give this as a representation (fig. 3) of the spectra obtained on ferric


Fio. 3.-Samo description ns for Ag. 2.
salts in general. Here, again, wo have an examplo of the r.gorous law that cxists as to the correlation between absorption and chemical action. One of the most remarkable compounds of iron is that experinented upon by Sir $\mathbf{J}$, Horschel and later by Lord Rayleigh, viz., forrocyanide of potassium and ferric chlorido If these two be brushed over japer and the paper be then exposcd to a bright solar spectrum, action is cxhilited into the infra-red region. This is one of the few instances in which these lightwaves of low refrangibility are caprablo of producing any effect. The colour of this solution is a muddy grecn, and analysis shows that it cuts of these rays as well as generally absorbs those of higher refrangibility.

Action of Light on Uranium. -The salts of uranium are affected by light in the p,resenco of organic matter, and they too aro only acted upon by those rays whicla they absorb. Thus nitrato


Washed $3 \mathrm{AgI}+\mathrm{AgCl}$ on D paper, ferrous citro-oxalate developer
$3 \mathbf{A g I}+\mathbf{A g C l}$ in gelatin, de. D. reloped ferrous oxalate
$\mathrm{AgI}+\mathrm{AgCl}$ in gelatin, de. ${ }^{\circ} \mathrm{D}$. veloped ferrous oxalate

AgI + 3 AgCl oo psper, washed P.
$\mathrm{AgI}+3 \mathrm{AgCl}+\mathrm{AgNO}_{3}$ wet . . $\mathbf{P}$.
$\mathrm{AgI}+3 \mathrm{ArCl}$ io gelatio, or D . on paper, ferrous citro
oxalate or acid developer
$\mathrm{AgI}+3 \mathrm{AgCl}+\mathrm{AgNO}_{3}$, acid D developer
AgBr, exposed to light, P. trested with I, exposed to also spectrum.
of uranium, which shows, too, absorption-bands is the green blue, is affected more where these occur than in any other portion of the spectrum.

It would be going beyond our province to do more than enumerate the other metallic compounds which are amenable to chemical change by the impact of radiation; suffice it to say that some salts of mercury, gold, copper, lead, manganese, molybdenum, platinum, vanadium, are all affected, but in a less degree than those which we have discussed. In the organic world there are very few substances which do not change by the continuous action of light, and it will be found that as a rule they are affected by the blue end of the spectrum rather than by the red end. For a more detailed account we must refer the reader to The Chemical Effects of the Spectrum by Dr J. M. Eder (London).

The following table gives the names of the observers of the action of light on different substances with the date of publication of the several abservations. It is nearly identical with one given by Dr Eder in his Geschichte der Photo-Chemic.

| Suhstance. | Observer. | Date. |
| :---: | :---: | :---: |
| Silver. |  |  |
| Nitrate solution mixed with chalk, gives in sunshine copies of writing | J. H. Schulze ...n-m......... | 1727 |
| Nitrate solution on paper ........... | Hellot | 1737 |
| Nitrate photographically used. | Wedgwood iad Davy | 1802 |
| Nitrate oo sllk .................. | Fulhame | 1797 |
| Nitrate with white of egg | Rumford | 1798 1812 |
| Nitrate with lead salts | Herschel | 1839 |
| Chloride | J. B. Beccarius | 1757 |
| Chloride io the spectrum | Scheele | 1777 |
| Chloride photographically usc I | Wedg wood | 1802 |
| Chloridé blackeoed. | Lassaigne . . . . . . . . . . . . | 1839 |
| Iodide $\therefore$........ | Dsvy ......... . . . . . . . . . . | 1814 |
| Iodide by action of iodiae(ou metallic silver) ). | Daguerre ................ | 1839 |
| Jodide photographically nsed ...... | Herschel | 1840 |
| Iodide with gallic acid ........ | Talbot | 1841 |
| Iodide with ferrous sulphate ....... | Hunt . | 184.4 |
| Chloride and iodide by chloriae and iodine (oo metallic silver) | Claudet | 1540 |
| Broruide . . . . . . . . . . . . . . . . . . . . . . | Balard | 1826 |
| Bromide by action of bromine (on - metallic silver) | Goddsrd | 1840 |
| Sulpho-cyanide . . . . . . . . . . . . . . . . . | Grotthns | 1818 |
| Nitrite | Hess | 1828 |
| Oxide with ammonia | Mitscherlicl | 1827 |
| Sulphate | Bergmsan | 1779 |
| Chromate | Vauquelin | 1798 |
| Carbonite ${ }^{\text {s }}$. . . . . | Buchholz | 1800 |
| Oxalate | Bergmano | 1779 |
| Beazoste | Trommsdo | 1793 |
| Citrate | Vauquelin | 1798 |
| Kinate | Henry and Plissoa | 1829 |
| Borate | Rose .. | 1830 |
| Pyroprysphate | Stromeyer . . . . . . . . . . . . . . | 1830 |
| Lactate: | Pelouze and Gay-Lussac .. | 1833 |
| Formiater | Eunt . . . . . . . . . . . . . . . . . . | 1844 |
| Fulminates...... . . . . . . | Huat | 1844 |
| Sulphtio by vapour of sulphur (on <br> - metallic silver) | Niepce | 1820 |
| Phosphide by vapour of phosphorus (on metallic silver) | Niepce . . . . . . . . . . . . . . | 1820 |
| Cold. |  |  |
| Oxide .e........ | Scheele | 1775 |
| Chloride on payer | Hellot: | 1737 |
| Chloride on ailk .......... | Fulhame | 1794 |
| Chloride in ethereal solution | Rumford | 1793 |
| Chloride with ferro-cyanide and ferricyanide of potassium | Hunt .. | 1544 |
| Chloride and oxalic scid ......... | Döbereiner | 1831 |
| Chromate | Hunt | 1844 |
| Plate of gold and iodioe vapour | Goddard | 1842 |
| Platinum. <br> Chloride in ether | Oehlea | 1804 |
| Chlorids with lime | Herschel | 1840 |
| Todide, ... | Herschel | 1840 |
| Bromilsa. . . | Hunt | 1844 |
| Cyanide chioride of platioum ...... | Huat .... | 1844 |
| Double choride of platioum and potassium <br> Mercury. <br> Oxide (mencurous) | Döbereiner .............. | 1828 1811 |
| Oxide .......... | Gsy-Lussac and Thenard .. Davy . . . . . . . . . . . . . . | 1812 |
| Oxide (mercaric) .. | Davy . . . . . . . . . . . . . . . . . . . | 1797 |
| Oxide (mord accorate observations) $\{$ | Abildgaard . .............. | 1797 1801 |
| Chloride (mercaroas) .............. | Karup not till ............. | 1739 |
| Chloride (mercoric) ..... | Boullay . . . . . . . . . . . | 1803 |
| Chloride with oxalic acid | Bergmann ... ....... | 1776 |
| Sulphate . . . . . . . . . . . | Meyer. . . . . . . . . . . . . . . . | 1764 |


| Substance. | Observer. | Date. |
| :---: | :---: | :---: |
| Oxalate (10ercuric) | Bergmana | 1778 |
| Oxalate (mercurous) | Harff | 1836 |
| Sulphate and ammonis (mercurous) | Fonrcroy | 1791 |
| Acetate (mercurous) .... | Garot | 1826 |
| Bromide (mercuric) ...... | Lömig. | 1823 |
| Iodide (mercurous) .... .... .. \{ | Torose wicz | 1836 |
| Iodide (mercuric) | Field | 1836 |
| Citrate (mercuric) | Harff | 1836 |
| Tartrate and potassium (mercuruus) | Carbonell and Bravo | 1831 |
| Carbonate (mercuric) ............ | Davy | 1812 |
| Nitrate | Herschel | 1840 |
| Sulphide (mercuric) | Vitruvius | 1 в.c. |
| Iron. |  |  |
| Sulphate (ferrous) | Chastaing | 1877 |
| Chloride (ferric) and alcohol | Bestuscheff | 1725 |
| Chloride and ether | Klaproth | 1782 |
| Oxalate (ferric) | Dobereiaer | 1831 |
| Ferro-cyanide of potassiual | Heiarich | 1808 |
| Sulpho-cysnide. | Grotthus | 1818 |
| Prussiaa blue | Scopoli | 1783 |
| Ferric citrate with ammodiun | Herschel | 1840 |
| Ferric tartrate | Herschel | 1840 |
| Chromato | Hunt | 1844 |
| Copper. <br> Chloride (cupric dissolved is ether) | Gehlen | 1804 |
| Oxalate with sodium .............. | A. Vogel | 1813 |
| Chromate Chromate with ammonium |  |  |
| Carbonate | Hunt | 1844 |
| Todide ...... |  |  |
| Sulphate . . . . . . . |  |  |
| Chloride (cuprous) | A. Vogel | 1859 |
| Copper plates (iodized) . ......... \{ | Kratoch | 1841 |
| Manganese. | Talbot | 1841 |
| Suiphate . ........... | Brandeohurg | 1815 |
| Oxalate | Suckow | 1832 |
| Potassium permangacate | Frommberg | 1824 |
| Peroxide and cyamide of potassium | Hunt | 1844 |
| Chlorido | Hunt | 1844 |
| Oxide Lead. | Davy | 1802 |
| Iodide . | Schöabein | 1850 |
| Sulphite . . . . . . . . . . . . . . . . . . . . $\}$ | schoabeia |  |
| Peroxide | Gay-Lussac | 1811 |
| Red lead and cyanide of potassium | Hunt | . 1844 |
| Acetate | Hunt | 1844 |
| Nickel. |  |  |
| Nitrate with ferro-prussiates ..... $\}$ | Hunt .................... | 1844 |
| Iodide .......................... |  |  |
| Purple of carsius ... | Uncertaia. |  |
| Various substances. |  |  |
| Cubalt | Hant | 1844 |
| Arseaic sulphide (realgar) | Sage | 1803 |
| Antimony sulphide ........ . . . . . | Suckow ................... | 1832 |
| Bismuth salts Cadmium salts ................................... | Eunt . . . . . . . . . . . . . . . . . | 1844 |
| Rhodium salts ............. ..... ) |  |  |
| Vanadic salts. | Roscoe | 1874 |
| Iridium ammonium chloride..... . | Dobereiaer | 1831 |
| Potassium bichromste | Muago Pontoa | 1838 |
| Potassium with loulde of starch | Becquerel | 1840 |
| Metallic chromates | Huat | 1843 |
| Chtorioe and hydrogen | Gay-Lussac and Thénard.. | 1809 |
| Chlorine (tithonized) | Draper .............. ... | 1842 |
| Chlorine snd ether . | Cabours | 1810 |
| Chlorine in water | Berthollet................. | 1785 |
| Chloriae and ethylene | Gay-Lussac and Thénard. | 1800 |
| Chlorine and carbon-monoside | Dary | 1812 |
| Chlorine and marsh gas | Henry | 1821 |
| Chloride and hydrocyanic acid Bromide and hydrogen | Serulias Balard | 1827 1832 |


| Substance. | Observer. | Date. |
| :---: | :---: | :---: |
| Iodine and ethylene | Faraday | 1891 |
| Cyanogen, eolution | Pelouze and Richarison .- | 1897 |
| Varions other methyl compounds | Cahours | 1846 |
| Fiydrocyanic acid. | Taroseryicz | 1836 |
| Hypochlorites (calcium and petass$1 \mathrm{~mm})$ | Dubereiner | 1813 |
| Uranium chloride and ether....... | Gehlen | 1804 |
| Malsidenate of potassiam and tin salts | Jager | 1800 |
| Crystallization of malts under Inflo. f | Petit | 1722 1788 |
| ence of light | $\begin{aligned} & \mathrm{Ch} \% \mathrm{y} \\ & \mathrm{Di} \end{aligned}$ | 1789 |
| Phoaphoras (io hydrogen, nitrogen, \&c.) | Bockman | 1800 |
| Phosphuretted hydmgen . | A. Vogel | 1812 |
| Nitric acid | Scheele | 1777 |
| Hog'a fat. | Vogel | 1506 |
| Palm oil | Fier. | 1532 |
| Asphalt | Niepce | 1814 |
| Resins (mastic, sandarac, gamboge, ammoaiacum, \&c.) | Senebier | 1782 |
| Geaiacum | Tiggemana | 1782 |
| Bitumens all decoroposed, all residues of essential oils | Daguerre | 1839 |
| Coloured extracts from flowers | Seqebi | 1782 |
| Similar colouring matters apread apon paper | Herschel | 1842 |
| Yellow wax bleached | Pliny | 1 cent. A.D. |
| Eudoxia macrembolitissa (purple dye) |  | 10th cent. |
| Other parplo dyes | Co | 1684 |
| Oila gencrally ... | Reaumur Senebier | 1712 |
| Nitric atber | Senebier | 1782 |
| Nicotina | Henry \& Soutron-Charlard | 1888 |
| Santoinina | Merk | 1883 |

Bibliography.-Hard wich and Taylor, Photographic Chemistry (9th ed., 1883): Abney, Text-Book of Photography (1878), Instruction in Photography $1874 ; 6 \mathrm{ch}$ ed., 1884), Emulsion Processes in Photography (1878), and Photographic Optics, 1834 ; Burton, Modern Photography (3d ed., 1888); Robinson and Abney, Silver Printing (18s0); Edar, Chemical Effects of the Spectrum (Eng. tr., by Abney, 1884); Hepworth, Photog-aphy for Amaieurs (1884); and Hant, Researches on Light (1854)

## The Camera.

Any artiele descriptive of photography would be incomplete without a hrief notiee of the development of the camera. The inventor of the camera obscura was Giambattista della Porta $(q . v)$, who was born at Diaples sbout 1540. Except as a scientific toy, his apparatus was not of any practical use, though it is the parent of the apparatus which have grown up with photography. The principles whieh govern phatngraphie lenses have been briefly given tunder Light (vol. xiv. n. 593 sq.) and Oprics (vol. xvii. p. 802 sq.), and we need only
atato here that the finest camers whicb caǹ be manufactured is uscless unless the lens with which it has to be worked gives a flat field and an approximstely achromatic image. Daguerre'scamera is ahown in the accompanying figure (fig. 4), according to Hunt


Fo. 4.-Daguarre's Camera. M, stop of leda; J, lens; $A$, ground glasa plate, on wbich tha image formed by the lena ia thrown, and for which the sensitive plate la substituted ; B, a mirror held at $45^{\circ}$ by meana of L , on which the operator viewed tha image on tha ground glasa. The focus was obtained by sliding the inuer box $D$ towarde or from the lena
(Photography, 4th ed., p. 39), by which it will be seen that at first the idea existed of moving the plate away from the camera.
The first camera made in England, as far as is known, was that by Mr Palmer of Nowgato Strect, London, on the plan of Mr Fry and for him, in 1839. It was a very primitivo apparatus, snd was furnished with a lena made in tho same year. The ordinary form of camera was simply a box, at one ead of which mas n lens, and at the other a ground glass for focusing, for which could be aubstituted a dark slide holding a acneitivo plate. The adjustment of the focus was mado by a rack and pinion motion attached to the lens. The arrangomont, however, slibsequently introduced for obtaining a rough approximation to focus was to have a sliding ińner boz as in Daguerre's camern ; and fimally to obtain the greatest sharpness the rack and pinion motion attached to the lens was used. It is evident that this form of camera has an alvantage over the single box, since it allows more than one lens to ho used. Ottewill's folding camera wes a great improvement, in that, for outdoor work, it enabled a cumbersome articlo to be folded up into a compact space. Figs. 5 and 6 show it set up for use, and folded. A still more portable form was made by Mr George Edwards of Crrlton Colvillo (Suffolk) in 1853, and for it ho obtained tho inedal of the Society of Arts. Its portability is shown by the fact that for a 7 -inch $\mathrm{by} 5 \frac{1}{2}$-ineh plato ats weight was only 2 to 3 oz . Broadly speaking its principle was that of a couple of frames attaehed by screws to a solid bar, one of
which carried the dark slide avel the other tho lens. The twamere connented together and enclosed in a cloth bag, which in reality


Fio. 5.-Ottewill's Camera, set up for use. Fio. 6.-Ottewill's Canera, fulded. was the camera. This instrument is still used at the present day. It did not come into general uso owing to its complicated arrangement of screvs, -for the main point in sny camera is that there should be as few loose sererss as possible. The next improvement is that known as the bellows form, originally introdoced, it is believed, by Captain Fowke, R.E., sbout 185\%. Its introduction may be said to mark a new era in eamera constraction, and from that time to the present the bellows is to be found in nearly every improred form. After this invention the square instead of the tapering form of bellows was that most generally adopted. It is nanecessary to trace erery inprovement that has been introduced, but re give two typical


Fio. 7.- Hare's Camera.
unes (figs, 7 and 8), which are manufactured by Hare and Meagher respectively. It will he noticed that in both these cameras there is an arrangement by which the focusing screens can be made to tilt at an angle with the axis of the lons. This is called a swing - back arrangement, and is necessary when photographing architectural subjects to prevent vertical lines converging in the pleture. When the
 ground glass is in a vertical plane, no matter what tilt is given to the camera, vertical lines will always be shown as parallel in the picture. It will also be noticed that in theso cameras there is an arrangement for focusing tho lens by means of a rack and pinion motion in fig. 7 , and by means of a screw in fig. 8. The gradual motion which can thus be given to the focusing acreen is a great advantage, since lenses need not be constructed with rack and pinion motion. Many suggestions have bcen put forward for adapting


Fio. 9.-Marien \& Co.'s Camera.
the camora for a doveloning chamber, and wo believe Archer's could be used for this purpose. Mr Newton in 1852 introduced a camera in which wet plates after exposure were derelaped hy dipping. in troughe of solutions; and wo might name many others who sub-
sequently worked at the same idea. It met, however, with no very great success. The introduction of dry plates was a great step for the landscape photographer, as it enabled him to carry a supply of plates in the field, and to develop them at home. To econonize space and weight, what are known as "donble backs" were invented. A "double back" is a dark slide in which two plates are placed back to back, being separated by an opaque plate. Each side of the slide can be drawn np or ont so as to expose eacli plate. What are known as changing boxes answer ths same purpose." They hold from one to two dozen plates, and by means of a special arrangement each plate can be conveyed to or removed from the dark slide withont exposure to light. There are otber plans also by which a certain number of plates can be carried in the camera itself and exposed in succession. The writer's opinion of such
instruments is that they possess no striking advantage and many disadrantages, unless for very special purposes. Even for a minia. ture camera for taking instantaneous street views whilst holding the apparatus in the hand the use of donble backs is to be preferred. An excellent specimen is a camcra made by Marion \& Co. of London (seo fig. 9) : it is entirely of metal, and fitted with a finder and instantaneous shutter, -one which should stand any amount of rough nsage. The whole apparatus, including a dozen plates, can easily be carried in the pocket. The dark slides are strongly made of metal.
In the preceding sketch, brief though it is $s_{1}$ of the successive improvements in cameras, probably enongh has been said to show the very remarkable development that has taken place since the days when a cigar-box and spectacle lens were used to obtain an image on a sensitive plate.
(W. DE W. A.)

PHOTOMETRY, Celestial. The earliest records that have come down to us regarding the relative positions of the stars in the hearens have always been accompanied with estimations of their relative brightness. With this brightness was naturally associated the "thought of the relative magnitudes of the luminous bodies from whence the light was assumed to proceed. Hence in the grand catalogue of stars published by Ptolemy (c. 150 A.D.), but which had probably been formed three hundred years before his day by Hipparchus, the 1200 stars readily visible to the naked eye at Alexandria were divided into six classes according to their lustre, though instead of that term be uses the word $\mu^{\prime} \dot{\epsilon} \gamma \in \theta$ os or "magnitude"; the brightest he designates as being of the first magnitude, and so downwards till he comes to the minimum visibile, to which he assigns the sixth. These magnitudes he still further divides each into three. To those stars which, though ranged in any particular order of brightness, nevertheless exceed the average of that order in lustre he attaches the letter $\mu$, the initial letter in $\mu \in i \xi \omega \nu$ (greater), and to those in the same order which exhibit a lustre inferior to that of the average he affixes the letter $\epsilon$, the initial letter of ċácocov. With this sort of subdivision he passes through all the six orders of magnitude. He does not, indeed, tell us the precise process by which these divisions were estimated, but the principle involved is obvious. The eye was here made the natural photometer, and it is certain that even in the instances where modern instrumental appliances are called into requisition the ultimate appeal is made to perception by the eye. Moreover, it is one of the many remarkable instances of the acuteness and precision of the Greek mind that for upwards of 1500 years no real improvement was made in these estimations of lustre by any of Ptolemy's numerous successors in this field of research. Flamsteed was the first astronomer who extended the estimation of magnitude to stars visible only by the telescope, and he improved Ptolemy's notation by writing 4.3 instead of $\delta, \mu$-indicating thereby an order of mag. nitude brighter than the average of a fourth, but inferior to that of a third-and $3 \cdot 4$ for $\delta, \epsilon$, and so on. Later astronomers have sometimes adopted a more precise nomenclature by subdividing the several orders decimally, but it does not appear that by any immediate and unaided effort the eye can estimate subdivisions of lustre exceeding the thirds adopted by the Greek philosopher.

It was not till the year 1796 that any real advance was made in stellar photometry. Sir W. Herschel, instead of assigning a particular magnitude to stars, arranged them in small groups of three or four or five, indicating the order in which they differed from each other in lustre at the time of observation. This method was admirably adapted to the discovery of any variations in brightness which might occur in the lapse of time anong the members of the group. Sir William observed in this way some 1400 stars, published in catalogues scattered through the Philosophical Transactions from 1796 to 1799 ; but he discontinued the vork before its conclusion. It might be urged that such
a work touches on no human interests, but it rightly seemed otherwise to the philosophic mind of the great astronomer. He remarked that the sun is, after all, only one among the stars, and that what befalls them in the way of varying light as time proceeds may also befall the sun. He puts the question, "Who would not wish to know what degree of permanency we ought to ascribe to the lustre of our sun? Not only the stability of our climates, but the very existence of the whole animal and vegetable creation itself, is involved in the question. Where can we hope to receive information upon the subject but from astronomical observations?" These researches of the elder Herschel were in due time followed by those of his son, Sir John, about the year 1836 at the Cape of Good Hope. He both extended and improved the methods adopted by his father at Slough, and by a method of estimated sequences of magnitude he hoped to arrange all the stars visible to the naked eye at the Cape or in England in the order of their relative lustre, and then to reduce his results into the equivalent magnitudes adopted by the universal consent of astronomers. Sir John, however, like his father, left this important labour incomplete. Not only is the work one of great and continuous effort, but the effects of ever-varying meteorological conditions greatly impede it. Moreover, there is an unsatisfactory indefiuiteness attending all estimations made by'the unaided eye; numerical or quantitative comparisons are out of the question, and hence we find Sir John, in the rery midst of establishing his "sequences," adopting also an instrumental method which might lead him to more definite results.

In the year when Sir John Herschel concluded his photometric work at the Cape (1838) Dr Argelander commenced, and in 1843 completed, his Uranometria Nova, in which the magnitudes of all stars visible to the unaided eye in central Europe are catalogued with a precision and completeness previously unknown. It contains 3256 stars, and although it will probably be superseded by instrumental photometry it must ever remain a monument of intelligent patience. Argelander's labours were confined to stars visible to the naked eye ; by the aid of his assistants, Dr Schönfeld and Dr Krüger, a catalogue of magnitudes and celestial coordinates was ultimately published in their well-known Durchmusterung, extending to the enormous number of 324,000 stars.

Dr Gould also, in his Uranometria Argentina, has done similar work for stars visible only in the southern hemisphere, and with the aid of his colleagues has attained to an exactness and frecision in his estimations of stellar lustre certainly not hitherto surpassed. There have been other worthy labourers in the same field, each of whom has rendered efficient service, such as Dr Heis and M. Houzeau; but it is chiefly to the labours of Argelander and Gould that astronomers at present make their appeal.

It is to Sir John Herschel that we are indebted for the first successful attempt at stcllar photometry by what may
${ }^{1}$ Phil. Trans., 1796, p. 184.
be te:med "artificial" means. By the aid of appliances of the simplest kind he deflected the light of the moon (by means of the internal reflexion of a rectangular prism) through a small lens 0.12 inches in diameter and of very short focus, 0.2253 inches, so as to form a sort of artificial star in its focus. By the instrumentality of strings and a wooden pole he could move this artificial star of comparison so as to be in the same line of sight with any actual star whose light he proposed to measure. Other strings enabled him to remove this microscopic lnnar imago to such a distance from the eye that its light was adjudged to be sensibly the same as that of the star compared. The distance of the short focused lens with the image contiguous to it was measured by a graduated tape, and the inverse squares of these distances afforded relative numerical measures of the brightness of the several stars thus brought into ocular juxtaposition with the equalized light of the tiny lunar image. -In this way he proceeded with the observations of a considerable number of stars, and these, by appropriate methods, were reduced so as to afford the mcans of the comparison of their relative brightness when set side by side with results obtained by means of his "sequences," and with the estimated magnitudes of preceding astronomers. Sir John, however, did not go on to the formation of a complete "uranometria." While he was thos busy at the Cape of Good Hope, Steinheil at Munich had completed for Vr Seidel an instrument nearly the same in principle but more manageable in form. . He divided the small object-glass of a telescope into two halves, one of which was movable in the direction of its axis. - The images of two stars whose light he desired to compare were formed by the intervention of prismatic reflexion, nearly in the same line of sight, and one of the lenses was then moved until the light of the two stars near the respective foci of the semi-lenses seemed equal to the judgment of the observer's eye. The distance through which it was necessary to bring the movable lens furnished the data for comparing the relativo lustre of the two stars in question. . A large amount of work was thus achieverl by Scidel, which for a considerable time has been, with greater or less reason, regarded as wortlyy of confidence in regard to precision (Trans. Mun. Acad., vol. ii.). - Dr Zöllner substituted the deflected and reduced image of a lamp for one of Steinheil's stars, and the intensity of this light, or artificial star, he could by means of double refraction reduce in any measurable proportion he pleased according to the well-known relations of polarized light. In this way he could equalizo the light of the artificial lamp-star with that of the real star with which he compared it; and the division of the lens was thus dispensed with, but a new difliculty was introduced in the impossibility of maintaining tho constancy of the flamc. Dr Zöllner also availed hiraself of the effects of doublo refraction in altering at will the colour of his artificial star of comparison. This ingenious form of photometer has enjoyed considerable reputation, but no astronomer las yet persevered in producing a complete "uanometria" by its aid. Tho most recent and probably the most successful device for a stellar plotometer on the minciple of equalizing lights is that invented by Professor Pickering of Harvard Collcgo. Ho deflects the light of Polaris, or of some other star such as $\lambda$ Ursa Minoris, by means of prismatic reftexion, and ho contrives to form an imago of it contiguous to tho imago of any othcr star selected on the meridian. The equalization of the lights is then effected by the intervention of a polarizing apparatus, such as that adopted by Zöllner. Thus the artificial and in many respects objectionable lamp-star of Zullncr is dispensed with. Professor Pickering, wilis singular inventivo power, has devised many other forms of stcllar photometers on virtually the same principle; for a detailed
account of these labours the reader is reierred to the Annals of the IIarvard College Observatory (vol. ai.). Unlike his cminent predecessors, the American astronomer is persevering in the formation of a complete catalogue of starmagnitudes.

It has been already stated that mere estimations of relative brightness by the unaided eye are inadequate to the production of numerical quantitative rcsults. In tho instrumental devices explained, whether by means of the alteration of distances or by the known alteration of plancs of polarization, no such defect exists. By their means it is possible to obtain a fairly exact numerical expression for the ratio of the intensities of the two lights measured. On applying a photometric measurement it is found that the ratio of the intensities of the lights in passing from one magnitude to the next, eren in the conventional magnitudes of Argelander and Gould, is not by any means constant, and even hardly definite. At the suggestion of Mr Pogson it is now generally accepted by astronomers that the adopted and conventional ratio of the intensity of light in passing from one magnitude to another shall be 2.512 , a convenient number because its logarithm is 4 , which is easily remembered, and still more so because on the whole it agrees better than any other number with the varying light-ratio existing among the bitherto reccived orders of magnitude obtained by eye-estimation alone.

There remains still another principle on which a stellar photometer may be successfully formed, and which has been recently largely applied to the determination of starmagnitudes at the university observatory, Oxford It is constructed on the principle that the absorption of light in passing through a uniform medium depends, creteris paribus; upon the thickness. - On this principle a thin wedge is constructed of homogeneous and ncarly neutral-tinted glats, through which the images of stars formed in the focus of a telescope are viewed. Simple means are contrived for measuring with great exactness the several thicknesses at which the light of these telescopic starimages is extinguished. In this way the light of any star can be readily compared with that of Polaris (or any other selected star) at the moment of observation, and thus a catalogue of star-magnitudes can be formed. This method has been already applied by Professor Pritchard to all the brighter stars north of tho equator; the results aro published in the forty-seventh volume of the Memoirs of the Royal Astronomical Society, and aro to bo speedily followed by a completo catalogue, extending to all the stars in Argelander's Uranometria Nora north of the equator, and to a few others beyond. For the details of tho processes adopted the reader most here, as in all other cases, consult the original researches.

Even in a rapid sketch of so extensive a subject somo notice must be taken of tho application of photometry to tho determination of the relative amount of light reccived on tho earth frem tho sum, the moon, and tho planets. The methods by which theso ratios have been olutained are as simple as they are ingenions; and for them we are mainly indebted to tho labours of Bouguer and Bond. The former philosopher compared the light received from the sun with that from the noon in the following fashion in 1725. A holo one-twelfth of a Paris inch was made in tho slutter of a darkened room; close to it was placed a conervo lens, and in this way an image of tho sun 9 inches in diameter was received on a screen. Bougucr found that this light was equal to that of a candlo viewed at 16 nches from his cye. A similar experiment was repeated with the light of the full moon. Tho image now formed was only two-thirds of an inch in diameter, and he found that the light of this image was comparablo with that of the same candlo viewed at a distance of 50 feet. From
these data and a very simple calculation it followed that the light of the sun was about 256,289 times that of the moon. Other experiments followed, and the average of all the results was that the light of the sun was about 300,000 times the average light of a full moon, both being viewed in the heavens at the same altitudes.' The details will be found in Bonguer's Traité d' Optique. Wollaston in 1829 tried a series of experiments in which the ratio 801,072 was oldained; but the omission of certain necessary precautions vitiates the result (Phil. Trans., 1829). Bond (Mem. Amer. Acad., 1851, p. 295) adopted a different process. : He formed the image of the sun on a silvered globe of some 10 inches diameter; the light of this image was reflected on to a small mercurial thermometer bulb; and then this second image was compared with a Bengal light so moved that the lights appeared to be equal. The same process was adopted with the fnll moon instead of with the sun. The result was that the sun's light was 470,980 times that of the moon. Seidel long before this date had compared the light of the mean full moon with that of Jupiter in mean opposition; his result is 6430. So also this light of Jupiter was found to be 4864 times that of Venus at her brightest; and Jupiter was found to give $8 \cdot 2$ times the light of a Lyræ. If, then, these numbers could be accepted with confidence, we should have the means of comparing the light received from the sun with that received from any of the stars. Adopting these precarious numbers on the authorities of Bond ana Seidel we have the following results-

$$
\begin{aligned}
\text { Sun's light } & =6470,980 \text { that of the full moon. } \\
\text { " } & =622,600,000 \quad \text { ", Fenus at her brightest. } \\
\text { " } & =302,835,000 \quad \text { " Jupiter at mean opposition } \\
\text { " } & =5,970,500,000 \quad \text { ", Sirius. }
\end{aligned}
$$

Lastly, Bouguer, by comparing the light of the full moon vierred at different altitudes with an artificial light, found that the atmosphere absorbs ${ }^{\circ} 1877$ of the light incident on it at the zenith of any place. Professor Pritchard, from photometric measures taken at Cairo, found this number to be '157. At Oxford it was '209.' Thus Bouguer's determination indicates an absorptive capacity in the atmosphere of Brittany just midway between those of Oxford and Cairo. Seidel at Munich expresses "surprise " at finding his own results so nearly accordant with Bouguer's. These numbers, therefore, may be regarded as close approximations to fact. ${ }^{1}$
(c. P.)

## PHOTOPHONE. See Telephone.

PHRENOLOGY. This name was given by Forster in 1815 to the empirical system of psychology formulated by Gall and developed by his followers, especially by Spurzheim and Combe. At first it was named "cranioscopy," "craniology," "physiognomy," or "zoonomy," but Forster's name was early adopted by Spurzheim, and became that whereby the system is now known. The principles upon which it is based are four: (1) the brain is the organ of the mind; (2) the mental powers of man can be analysed into a definite number of independent faculties; (3) these faculties are innate, and each has its seat in a definite region of the brain; (4) the size of each of these regions is the measure of the power of manifesting the faculty associated with it. While phrenology is thus, on the one hand, a system of mental philosophy, it has a second and more popular aspect as a method whereby the disposition and character of the individual may be ascertained. These two sides of the subject are distinct from each other, for,

[^388]While it can only serve as a reliable guide for reading character on the assumption of its truth as a philosophic system, yet the possibility of its practical application does not necessarily follow from the establishment of the truth of its theoretic side.

History.-That the phenomena of mind are in some measure connected with the action of the brain has been recognized from a very early age of philosophy. "It is true that Aristotle ${ }^{2}$ describes the brain as the coldest and most bloodless of bodily organs, of the nature of water and earth, whose chief purpose is to temper the excessive heat of the heart, as the cooler regions of the firmament condense the vapours rising from the earth. In his view, as in that of most of the earlier writers of other nations of antiquity the heart is the seat of life; to it, not to the brain, the Hebrew writers refer thoughts and affections, while they considered judgment as seated sometimes in the head, sometimes in the kidneys. ${ }^{3}$ This was, likewise, the teaching of the ancient Egyptian philosopty ; and hence, while many rites were practised and many prayers offered for the preservation of the heart of the deceased, the brains were passed over with very little precaution for their preservation. ${ }^{4}$ The influence of the Aristotelian teaching is traceable in that of some of the earlier classic writings on philosophy, as is that of the Hebrews in our own colloquial language; but we learn from Diogenes Laertius ${ }^{5}$ that much more accurate physiological views were held by Pythagoras, who believed the mind and the intellect to have their seat in the brain. The theory of Hippocrates ,was Pythagcrean rather than Aristotelian, for, although in one passage in his work De Corde he expresses himself rather doubtfully, yet elsewhere he clearly states that he considers the brain to be the index and messenger of the intellect. ${ }^{6}$ The cerebral seat of sense-perception is alsc taught by Plato, ${ }^{7}$ who puts into the month of Socrates the theory that the hrain is the organ affected by the senses, whereby memory and opinion arise, and from whence know. ledge springs. The classic poets also notice this depend: ence of mind on brain; for example, in the Clouds ( V .1276 ) Strepsiades accuses Amynias of not being in his right mind, and, on being asked why, responds, "You seem tf me as if you had had a concussion of the brain."

The two founders of anatomical science, Erasistratus and Herophilus, who lived in the days of Ptalemy Soter; taught not only that the brain was the seat of sensation and of intellect, but also that there was therein a certain degree of localization of function. Erasistratus believed that the sensory nerves arose from the brain-membranes, the motor from the cerebral substance. Herophilus was apparently the first who held that the vital forces resided in and circulated from the ventricles of the brain, at least so we gather from Celsus and the other authors who have preserved his views. By the influence of the writings of Galen, ${ }^{8}$ which directly teach that the brain is the seat $\alpha^{\prime}$

[^389]soul and intellect, tho Pythagorean doctrine becamo universally reecived among philosophers. Aecording to the Galenical theory of life, the animal spirits arising from the brain are conreyed thence by the arteries through the body. These animal spirits have their origin in the ventricles of the brain, and pass thence to the heart. It is true that in one place (viii. 159) he refers their origin to the rarebral substance, but the ventricular theory was that adopted by his followers. This view is held by the Greek physicians, ${ }^{1}$ some of whom even speeulated on the relation of the intellect to the shape and size of the head. The Arabians adopted the same hypothesis, so we find Averrhoes ${ }^{2}$ correcting Aristotle's notion of cerebral physiology in favour of Galen's view. Rlazes ${ }^{8}$ also extended this by giving a sketch of a seheme of psyehic localization; and Avieenna ${ }^{4}$ added to the regions recognized by previous authors by interpolating one of his own. Such of the ear!y Christian authors as had oecasion to refer in their writings to the relation of soul to body naturally adopted the teaching of Galen, and suited it to their theology, thereby conferring on it an importance which rendered correction diffeult. Thomas Aquinas ${ }^{5}$ thus expresses his aequieseence in the theory of localization, as also in a sense does Tertellian. ${ }^{6}$

Early in the 13th century Albertus Magnus ${ }^{7}$ gave a detailed deseription of the distribution of mental and psychical faculties in the head. The anterior region he assigned to judgment, the middle to imagination, and the posterior to memory. A somewhat similar allocation was made by Gordon, professor of medicine in Montpellier (1296), ${ }^{8}$ who assigned common sensation and the reeeption of impressions to the anterior cornua of the lateral ventrieles, phantasia to the posterior, this power being twofold (imaginativa and cogitativa), judgment or xstimativa to the third ventricle, and memory to the fourth. ${ }^{9}$ Figures of a similar division were given by Petrus Montagnana ${ }^{10}$ and Lodovico Dolee, ${ }^{11}$ still later by Ghiradelli ${ }^{12}$ of Bologna and by Theodore Gall of Antwerp. ${ }^{13}$ That the "vital spirits" resided in the ventrieles was doubted by many, and refuted by a ferw of the anatomists of the 17 th century. Bauhin in $1621^{14}$ attacked the old view, and Hofmann of Altorf
 In his Definitiones medice (467, xix. 459) he says that the brain has a $\psi u \chi<k \grave{\eta} \delta \dot{v} v a \mu \mathrm{~s}$, but does not specify in what part the power inheres.
${ }^{\text {E }}$ See Psulus Egineta, Stephens's od., 1567, cap. 62, col. 363, also Actusrius, De actionibus et affectibus spiritus animalis, Paris, 1556, p. 22, c. 7.
${ }_{2}$ Comment. in Arist., Latin tr., Yenice, 1550, vi. 73.
${ }^{3}$ "Imaginatio quidem in duobus ventriculis anterioribus perficitur. Cogitatio vero in medio expletur. Memoria sutem posteriorem possidet ventriculam." De re medica, Gérard's tr., Basel, 1554, i. p. 9.
${ }^{4}$ Lib. can., 1507, p. 19, and De naturalibus, c. 6.
s Summa thealogie, ed. Migne, i. .pp. 1094, 1106-7. Prochaska and his translator Laycock (Mind and Brain, ii. 163) charge Durs Scotus with holding this view, which most probsbly he did; be does not express it, however, but simply specifies the cerebrum snd its root, the spinal cord, ss the source of the nerves nlong which sensory iropulses travel. Comment. de anima, Leyden, 1637, i 515.
${ }^{6}$ De anima, exir., ed. Francker, 1597, p. 268.
${ }^{7}$ Opera, Leyden, 1651, iii. 124, vi. 20.
${ }^{5}$ Lilium medicine, Venice, I494, 101.

- Avicenna's fifth region is fnterposed between imaginaliva and æstinatiua (De naluralibus, e. vi.). Thomas Aqultas combines tho last two, which lie says are possessed by the samo eminence (op. cit., i. 1107). On the other hand, he snys of ratin particularis, "medici assignant determinatum organum, scilicet medianı partem capitis" (i. 1106!
${ }^{10}$ Physiognomia, Padua, 1491.
"Dialogo nel guake si ragione del mollo di accrecere e conservar la menoria, Venice, 1562, 27. 12 Physiognomia, 1670.

13 Tabule clement. scientia, Rome, 1632.
14 Theatr. anal., Basel, 1621, iii. 314: Caspar IIoffrann, De usu cerebri, Leipsic, 1619. Sco also Spigelius, Do corp, humani fohrica, Amsterdam, 1645, 296 ; Varolius, 1591, p. 6; Wepfer, Mistoriarum apoplecticarum potissinum anatomia subjectorum aucta. sium, Amsterdsm, 1681. See also many of the snatomical works of this age, such as those of Ferael, Cabrol, Argenterius, Rolfinck, S.c.
showed that, as the ventricles were closed carities, they could not transmit any material fluid. That these spirits existed at all was doubted by Alexander Benedictus, ${ }^{13}$ Plater, ${ }^{16}$ and a few others; but they were believed in by the great majority of 17 th and even of 18th century medieal writers, many of whom conceived that the ventrieles were "semper pleni spiritibus animalibus flammulis similibus, quorum beneficiis intelligimus, sentimus, et movemus," ${ }^{17}$ and the opponents of this view were strongly assailed by Riolan and others as revolutionary. The grey matter of the surface of the cerebrum was first recognized as the true dynamic element by Malpighi ${ }^{15}$ and Willis. ${ }^{19}$ The latter regarded the convoluted surface of the cerebrum as the seat of the memory and the will, the convolutions being intended to retain the animal spirits for the various acts of imagination and memory. Imagination he descrioed as seated in the corpus callosum, sense-perecption in the corpus striatum, and impetus et perturbatio in the basal parts of the cerebrum above the crura. The thalami he regarded as tho centres of sight and the cerebellum of involuntary acts. Columbus ${ }^{20}$ ridiculed the idea that the convoluted surface can have anything to do with intellect, as the ass, a proverbially siupid animal, has a convoluted cerebrum. According to his view, the convolutions are for the purpose of lightening the brain and facilitating its movements. Succeeding anatomists simply varied these localizations according to their respective fancies. Lancisi placed sense-perception in the corpus callosum, Vieussens in the centrum ovale majus. Deseartes supposed the soul to be seated in the pineal gland, Lotze in the pons Varolii. ${ }^{21}$ Meyer considered abstract ideas to arise in the cerebellum, and memory to have its seat at the roots of the nerves. ${ }^{22}$

Of later writers three deserve special notice as having largely prepared the way for the more modern sehool of phrenology. Unzer of Halle in his work on physiology ex: tended the pre-existing theories of localization. Metzger, ${ }^{23}$ twenty years before the publication of Prochaska's work; had proposed to make a serics of observations on the anatomical characters of the brains of persons of marked intellectual peeuliarity; but it is not known to the prosent writer whether he ever carried this into effect. In a moro special manner Prochaska of Viema may be looked apon as the father of phrenology, as in his work on the nervous system, published in Vienna in 1784, are to be found the germs of the later views which wero propounded in that city twelve ycars later. ${ }^{24}$
Tho system formulated by Gall is thus a modern ex. pansion of an old empirical philosophy, and its iumediate parentage is easily traced, althongh, according to Gall's

[^390]account, it arose with him as the result of independent observations. These, he tells us, he began to make at an early age, by learning to correlate the outward appearances and mental qualities of his schoolfellows. ${ }^{1}$ Gall's first published.paper was a letter in the Deutscher Merhur of December 1798 , but his principal expositions were oral, and attracted much popular attention, which largely increased when, in 1802, be was commanded by the Austrian Government, at the instance of the ecclesiastical authorities, to discontinue his public lectures. In 1804 he obtained the co-operation of Spurzheim (1776-1832), a native of Longwich near Treves, who became his pupil in 1800, and proved a powerful ally in promulgating the system. Master and pupil at first taught in harmony, but they found it advisable to separate in 1813 ; and we find Spurzheim, several years after their parting, declaring that Gall had not introduced any new improvements into his system since their separation (notes to Chenevix, p. 99). "My philosophical views," he also says, "widely differ from those of Gall."

In Paris, where he settled in 1807, Gall made many influential converts to his system. Broussais, Blainville, Cloquet, Andral, Geoffroy St-Hilaire, Vimont, and others warmly attached themselves to it, and countenanced its progress. Gall visited Great Britain, but the diffusion of phrenology there was chiefly due to Spurzheim, who lectured through the country and through Americat, and, with the aid of his pupil George Combe, soon attracted a large popular following. His most influential disciples were Elliotson, Andrew Combe, Mackenzie, Macnish, Laycock, and Archbishop Whately, and in America Caldwell and Godman. On the opposite side many influential men took up a strongly antagonistic position, prominent among whom were Barclay the anatomist, Roget, Sir Charles Bell, Sir W. Hamilton, Jeffrey, Brougham, T. Brown, and Sir B. Brodie. The nature of the system rendered it eminently fitted to catch public attention, and it rapidly attained to so great a degree of popularity that in 1832 there were twenty-nine phrenological societies in Great Britain, and several journals devoted to phrenology in Britain and America; of these the Phrenological Journal, a quarterly edited chiefly by George Combe with aid from others of the Edinburgh confraternity, notably Sir George Mackenzie and Macnish, "the modern Pythagorean," lived from 1823 to 1847 , through twenty volumes. The controversy in many places was heated and often personal, and this largely increased the popular interest. In the Edinburgh Review the theory was severely criticized by Thomas Brown, and afterwards in a still more trenchant manner by Jeffrey. In 'Blachrood it was ridiculed by Professor Wilson. Being a subject which lent itself easily to burlesque, it was parodied cleverly in a long rhyme by two autbors, "The Craniad," 87 pages long, published in 1817, while, on the other band, verse was pressed into its service in the rhyme " Phrenology in Edinburgh " in 1824.2 The best defence of the system was that by Chenevix in the third number of the Foreign Quarterly, afterwards reprinted with notes by Spurzheim.

The popularity of phrenology has waned, and few of the phrenological societies now survire; the cultivation of the system is confined to a few enthusiasts such as will be found attached to any cause, and some professional teachers who follow phrenology as a vocation. Like many similar systems, it has a much larger following in America than in Europe. Based, like many other artificial philosophies, on an admixture of assumption and truth,

[^391]certain parts will survive and become incorporated into scientific psychology, while the rest will in due course come to be relegated to the limbo of effete heresies.

The Faculties and their Localities.-The system of Gall was constructed by a method of pure empiricism, and his so-called organs were for the most part identified on slender grounds. Having selected the place of a faculty, be examined the heads of his friends and casts of persons with that peculiarity in common, and in them he sought for the distinctive feature of their characteristic trait. Some of his earlier studies were made among low associates, in jails, and in lunatic asylums, and some of the qualities located by him were such as tend to become perverted to crime: These he named after their excessive manifestations, mapping out organs of murder, theft, \&c. ; but as this cast some discredit, on the system the names were changed by Spurzheim, who claimed as his the moral and religious considerations associated with it. Gall marked out on his model of the head the places of twenty-six organs as round enclosures with vacant interspaces. Spurzheim aud Combe divided the whole scalp into oblong and conterminous patches (see the accompanying figures). Other methods of division and other names have been suggested by succeeding authors, especially by Cox, Sidney Smith (not Sydney), Toulmin Smith, Carus of Dresden, Don Mariano Cubi i Solar, Powell of Kentucky, Buchanan of Cincinnati, Hittel of New York. Some, like the brothers Fowler, raise the number of organs to forty-three; but the system of Spurzheim and Combe is that which has always been most popular in Britain.

Spurzheim separated the component faculties of the human mind into two great groups and subdivided these as follows.
I. Feclings, divided into-

1. Propensities, internal impulses inviting only to certain actions.
2. Sentiments, impulses which prompt to emotion as well as to action.
A. Lower, - those common to man and the lower animals B. Higher, -those proper to man_

If Intellectual faculties.

1. Perceptive faculties
2. Reflective faculties.

In tide following list the locality and the circumstances of the first recognition of the organ are appended to the names, which are mostly the inventions of Spurzheim. Gall's names are placed in brackets. ${ }^{3}$

## Propensities.

(1) Amatireness (Instinct de la generation), median, below the inion ; first determined by Gall from its heat in an hysterical widow, supposed to be confirmed by many observations. and referred to the cerebellum. ${ }^{\text {. }}$
(2) Philoprogenitiveness (Amour de la progeniture), median, on the squama occipitis, and selected as the organ for the love of children because this part of the skull is usually more prominent in apes and in romen, in whom the love of children is supnosed to be stronger than in men.
(3) Concentrativeness, below the obelion and over the lambda. This is a region of uncertain function, unnoticed by Gall, but described as Inhabitiveness by Spurzbeim, because he found it largo in cats and in a clergyman fond of his home. It has since been coir. sidered by Combe to be the seat of the power of concentration, whereof he believed Inhabitireness to be a special case.
(4) Adhcsiveness (Amitie), over the lateral conroluted area of the lambdoidal suture This region was prominent in a lady introduced to Gall as a model of friendship, and is said by hiru to be the region where persons who are closely attached pat their heads together.
(5) Combativeness (Instinct de la defense), abore the asterion; it was found by Gall by examining the beads of the most quarrelsome

[^392]of his low companions whom he had beforehand stimulated by alcohol. It was verified by comparing this region with the same part of tho head of a quarrelsome young lady.

(61 Destructiveness (Inslincl carnassier), above the ear meatus. This is tho widest part of the skulls of carnivorous animals, and was found large in the head of a student so fond of torturing animals that he became a surgeon, also large in the head of an a pothecary who became an executioner.
(6a) Alimentiveness, over tho temporal musclo and abpve the ear. Hoppe describes it as being large in a gourmand aequaintance, and he therefore supposes it to be the organ of selecting food.
(7) Secretiveness (Ruse, Finesse), the posterior part of tha squamous suture.
(8) Acquisitiveness (Sentiment de la propriett), on the upper edge of tie front half of the equamous suture. This part of the head Gall noticed to bo prominent in the pickpockets of his aequaintance.
(9) Constructiveness (Sens de méchanique), on tha atephanion ; detected by its prominence on the heads of persons of mechanical genius. It waa found largo on the hcad of a milliner of uneommon taste and on a sknll reputed to be that of Raphael.

The organ of Vitativeness, or love of life, is aupposed by Combe to be acated at the base of the skull. To this locality Herophilus referred most of the intellectual powers.

## Lower Sentiments.

(10) Self-esteem (Orguci?, Ficrlt), at and immediately over tho obelion; found by Gall in a beggar who excused hia poverty on account of his pride. This was confirmed lyy the observation that proud persons held their heads backwarda in the line of tho organ.
(11) Love of Approbation (Vanite), outsido the obelion; tho region in which Gall saw a protuberance on the head of a lunatic who fancied herself queen of France.
(12) Cautiousness (Circonspection), on the parictal ominenco; placed hero becauso an ecelesiastic of hesitating disposition and a vacillating councillor of stato had both largo parictal eminences.

## Superior Sentiments.

(13) Benevolenco (Bonte), on tho middlo of tho frontal hono in front of the coronal suture; here Gall noticed a rising on tho hoad of tho highly-commended servant of a friend, as well as on a benovolent achoolmato who nursed hia brotners and aisters when they wero ill. To this spot Xanocratea referred the intollectual powers.
(14) Veneration (Sentimene religicux), modian at the bregma. Gall noted when visiting churehes that thoso who prayed with the greatest fervour wero prominent in this region, and it was also prosuinent in a pious brother.
(15) Conscientiuusness, anknorn to Gall; recognized by Erurzheitn usually from its deficiency, and placed between the last and the parietal eminence.
(16) Firmness (Fermete), median, on tho sagittal suture from behind the bregma to the front of the obelion. Lavater first pointed out that persons of determination had lofty heads.
(17) Ifope, not regarded as primary by Gall, who belicved hope to be akin to desire and a fonetion of every faculty which desires. and left this territory unallocated.
(18) Wonder, said to be large in vision-seers and many psychic researchera. A second similar organ placed between this and the next is called Mysterizingness by Forster, and is said to preside over belief in ghosts and tho supernatural.
(19) Idoality (Poesic), noted by Gall from its prominence in the busts of poets; said to be the part touched by the hand when com. posing poetry.
(20) Wit (Esprit caustique), the frontal eminence, the organ of the sense of the ludicrous, prominent in Rabelais and Swift.
(21) Imitation ( $F^{\prime}$ acullé d'imiter), disposition to mimicry, placed between Benevolence and Wonder.

## Perceptive Facultics.

(22). Individuality, over the frontal sinus in the middle line; tha capacity of recognizing external objecis and forming ideas therefrom; said to have been larga in Michelangelo, and small in the Scots.
(23) Form (Mémoirc des personnes), capacity of recognizing faces; gives a wide interval between the eyca ; fourd by Gall in a squinting girl with a good memory for faces.
(24) Size, over the trochlea at the orbital edge; described by Spurzheim and Vimont as the capacity of estimating apace and distance.
(25) Weight, outside the last on the orbital edgo and, like it, over the frontal sinus. The prominence of ridge here is due to larga slnus or a projecting bons. Certain old writers, buch as Strato Physicus, located the whole intellect in this ridge.
(26) Colour, also on the orbital edge external to the last.
(27) Locality (Sens de localite), placed abovo Individuality on each side, and correspondiag to the upper part of the frontal sinus and to the region immediately above it.
(28) Number, on the external angular process of the frontal bone, large in a calculating boy in Vienna.
(29) Order, internal to the last, first noted by Spurzhom in an orderly idiot.
(30) Eventuality (Memoire des chases), the median projection aoove the glabella, supposed to be the beat of the memory of events.
(3i) Time, below the frontal eminenco and a little in front of the temporal erest.
(32) Tune (Sens des rapports des tors); on the foremost part of the temporal muscle, where Gall noticed a bulgo on the head of a musical prodigy of five.
(33) Languago (Sens des mots), behind the eye. This wos the first organ noticed by Gall, as a clover schoolfellow, quick at languages, had prominent eyes. Old authors have noted tho con, nexion between prominent eyeballs and mental development ; thus Gazzali and Syenensis Medicus Cyprius place tho intellect and soul in and behind tho eyoballs.

## Reflective Facullies.

(34) Comparison (Sagacite comparatice), median, at the top of the bare region of the forehead, whero a savant fricnd of Gall's, fond of analogies, had a prominent boss.
(35) Causality (Esprit nettaphysigue), tho cminenco on each side of Comparison, noticed on the head of Fichto and on a bust of Kant ; the seat of the faculty of correlating causes and effects.
The first identification of each orgna was made by an induction from very litnited data, but tho founders and exponenta of the aystem have collucted all available instanceswhercin enlargements of each of these regions coexisted with increased porsers of the faculty supposed to resido therein, and in somo cases they lavo discoverea concidences of a surprising naturo. When, howerer, sueh do not exist, o conveuiont excuso is found by referonce to tho indefinite article of temperament, or by a supposed explanation of tho faculty in question as not simplo but produced by the co-operation of othes influences. Thus, as Sleridan'a hump of wit was small, ho is saild not to havo been truly witty, but to havo had coniparison and memory strorgly developed. Tho pirl Labrosso (described in Férussac'a Bullet in for October 1831), who cxhibited strong annative. ness bot had a radimentary ccrobellum, is said to havo obliterated it by over-use. Thurtell, a cold-blooded murdecer whoso organ of bonovoleneo was largo, is said to have been generous, as he onco gave half a guinea to a friend, sc.
Tho method wherely tho sizes of organe aro estimatod is arbitrary and the boundaries of the regions indefinite. The nttempts of Nicol, Straton, and Wight to doviso mechanical and accurato modes of measurement havo not been very auccessiul and have not fonnd favour with the professional phrenologist.

Anelumiral Aspert of Pherenoloyy.-The phrenological controversy served the nseful purpose of stimulating research into the anatomy of the brain; but we owe very little of solid 1 rogress to the adrocates of the system. Gall is the only writer of his creed in whose works original observations of ralue are to be fomnd. Although the stidy of the surface of the cerebrum is of the essence of phrenology, yet nowhere in the circle of phrenological literature are the convolutions of the brain accurately described; our knowledge of their order and disposition comes from the morphologist, not from the plircnologist. The first real step towards their systematic description was made by Rolando, ${ }^{1}$ who in 1830 described the fissure to which his name is attached, and very little advance was made until the publication in 1856 of Gratiolet's ${ }^{2}$ and Huschke's ${ }^{3}$ memoirs. These works for the first time placed the description of the surface of the brain, imperfectly attempited by Desmoulins in 1895,4 on a satisfactory basis. Most of the anatomical details contained in the works on phrenology relate to controversial matters of secondary importance, and presuppose the truth of the thcory; but even in connexion with these they give us no statistical details of any value. It would be important, for instance, to have tabulated a sufficiently large number of measurements of the relative thicknesses of scalp and skull in different regions, of the variations in development of the diploe, of the varying range of the frontal sinus; but of these we find no sufficient nor definite researches in the whole circle of books cited below.

As under Avatomy (vol. i. p. 874) a caretul description of the brain has been given, we need only allude to such anatomical points involved in the examination of phrenology as are not included in that account.

1. Any psychological theory which correlates brain-action and mental phenornena requires a correspondence between brain-size and mental power; and, speaking generally, we find that the brains of those whose capacities are above the average are larger than those of the general run of their fellow-men. The details of brain-weights•will be found at $\mathrm{pp} .879,880$ of the article cited.
2. Direct measurements of the relative developments of different portions of brains are difficult and troublesome to make ; but their unportance to phrenologists is so great that it is remarkable that no attempts to obtain any such were made by them. : The serics given by Wagner of the relative sizes of the cerebral lobes of fonr, brains is almost the only record of importance in this direction, and is appended.

| Braln of |  |  | Surface of Oceipital Lobe. |  |  |  |  |  |  | \%00 | ® E. E. E E E E. E E |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Fuchs, clini teacher: | $43 \cdot 4$ |  | 59 |  | 419 | 203 | - 340 | $110.7$ | $231 \cdot 3$ | $3$ | 1499 |
| Gauss, mathe matician . |  | 70.8 | $59 \cdot 4$ | 63.4 | 407 | - 207 | - 314 | 12 |  | 341 | 1492 |
| Workmain | 2 | 3 | $50 \cdot 3$ | 62 | -385 | -214 | -355 | $97 \cdot 4$ | 193.G | 91 | 1273 |
| Woma | 30 | 65 |  | , $66 \cdot 8$ | -409 | $\cdot 204$ | -370 | $107 \cdot 5$ | 209.9 | $317 \cdot 4$ | 1155 |

Frorn this it appears that the woman exceeded Gauss in perceptive and reflective organs, exceeded Fuchs in sentiment, and fell below the workman in propensities. It must be said, however, that the phrenological divisions do not accurately coincide with the natomical. Other series constructed along these lines are very
${ }^{1}$ Della itruttura degli Emisferi Cerebrali, Turin, 1830.
${ }^{2}$ Mémoire sur les plis cérébraux de l'hommé et des $\leq$ primates, Paris, 1855.

Scluèrel, IIirn, und Solle, Jena, 1856.
Innendie and Desmoulins, Anat. du syst. nerveux, Paris, 1895.
much wanted, and it would furnisic important thysiolene al inen if the brains of men distinfuisled for \&ucial yualitus, were examimet in this or some comparable was.
3. It is improntan in relation to phuenologs to ascertain the coustaney of the convolutious. Many varictivs in the setail of the surface-patterns lave been recorded by l'endini, looni, Giacomini, Kudinger, and Sernow, but the gentral inlan is fairls miform. A still more important question has beio recent!y raisen] by Langley, viz., how far identical spots on iclutical convolutions in different brains consist of nerre-cells with precisely the same comexions. The convolutel arrangement results from growth of brain-surface under constraint, licnee as the dillerent tracts of surface unlergo proportional overgrowth they fold along different lines. The occurrence of small ditherences in the rate of overgrowth, testified to by the varieties of the resulting pattern, will canse considerable alteration in the place of detinite territories of grey esbls. Some methol for the determination of the limits of these sliftingey of place is much required
4. The compatison of the rate of growth of brain with the development of mental faculties is important not only to the Ihrenologist but to the psyehologist. No observations on this point were made by phrenological writers, and they simply refer to the first and rather crude observations of the earlier anatomists. We have, however, recently learned from the researches of Bischot; Tuezee, and Exner ${ }^{6}$ many particular's as to the rate and progress of brain-growth. At birtl the brain weighs one-tenth of the weight of the body; and averages about 11 ounces. For the first year brain-growth and consequently expansion of the skull proceed with, great rapidity, the growth during a large part of this period arerag. ing one cubic centimetre daily. This enormous increase is chietty due to the rapid development of mednllated nerve-fibres, whici, are deficient in the fuetal brain. During the second and thiml years growth takes place more slowly, the occipital and parictal lobes increasing more than the froutal or teniporo-sphenoilal. During these and the four succeeding years the base elongates commensurately with the increasing depth of the face. In the sixth and seventh yoars the frontal lobes grow faster than the parietals, and at seven the average brain has attained the weight of 1340 grammes, being to the weight of the body as 1:20. ${ }^{-}$In the period between seven years and puberty growtl is slight, but at puberty the whole brain grows actively, especially the frontal lobes. This activity lasts until about eighteen ycars of age, thelt diminishes; but the aserage brain does not reach its maximmn size until about thirty, from a little after which period the brain tends to diminish towards senility. ${ }^{7}$ These measurements illustrate the relation between brain-growth and mental developmont, but are as easily explicable on any psychological theory of brain-action as on the phrenological. The relation supposed by Davaine to subsist between development of the brain and stature is not borne out bv statistics. ${ }^{8}$.
5. The estimation of the relative development of grey and whits matter in the several lobes is important to any theory of cerebral dynamics which allocates functions specifically diverse to eacl separate part of the brain-surface; but no attempt has been made by the phrenologist to obtain precise results in this direction, nor even to determine the physical constants of the two forms of brain-inatter. The recently-introduced method of Bourgoin and Danilewski, based upon the differing specific gravities of grey and white matter, promises to givedefinite information as to the relative amounts of these forms of brain-matter; but further experiments are needed to perfect the method. ${ }^{9}$
6. The relations, if any, between the alterations which take place in the shape and position of the head and alterations in brain-surface bave been speculated on by the phrenologist. Broussais is reportell to have said that his organ of causality had enlarged with increasin!: use, and a list of cases of similar alterations of head-shape is giver. by Deville (Phren. Jour., xiv. 32), most of which are simply age: changes, of the kind described by Professor Cleland (Phil. Trans., -1870). There are no exact measurements recorded which indicate the occurrence of topical increases of a normal brain in special directions coincident with the cultiration of definite faculties. All the so-called cases are given vaguely, with no measurements, and the careful measurements of George Combe in such cases as wero available to bim showed no appreciable alterations in adult beads even at long intervals of time (see also Andrew Combe, "Phrch. Journ. x. 414).
${ }^{5}$ Rivista Sperimentale di Freniatria, ii. 193 (1883) ; ibid., iv._ 103 ; Atrchiv für Anthropologie, 1879, xi. 289.
${ }^{5}$ Neurologisches Centralblatt, 1853, p. 457.
7 Weisbach, Med. Jdbrbuch der h. Geselisch.-der Aerzte, Vienm; 1869, xvii. 133 ; Merkel, Beitr. z. post-embryonale Entwickelung des menschl. Schädel, Bonn, 1882 : Calori, Mem. de l'Accad. di Boł̌agno, 1871, x. 35.
${ }^{8}$ Lebon, Revue d'Anthropologic, 1879, 15 : Marshall, Proc.-Roy. Soc., 1875, 564 ; Engel, Wiener med. Wochenschrift, 1863.

- Centralblatt, 1880, No. 14 ; Beiträge zur Biologie, Stuttgart, 183 .

7. The phrenological want of knowledge of the topography of the brain-surface was neeessarily correlated with ignorance of the exact relations of the conrolutions to the interior of the cranial hones; these havo been carefully worked out by Huschko, IIeffler, Turner, and Reid. Some latitude, however, must be allowed in topography, as the oxact relation of convelution to skull varies with the shape of the skull. Giacomiai showed that the fissure of Rolando is perceptibly farther hack from the coronal suturo in dolichoeephalic than in brachycephalic skulls, and it is still farther back in the extreme boat-shaped form of long-headedaess. Passet shows that there is a slight topographical differcuce in the two sexes (Arch. f. Anthrop., 1882, xiv. 89), and in the heads of those witb uasymmetrically-shaped skulls there is often a want of lateral symmetry of convolution. Artificial deformations likewise alter the topographical relations of convolutions, and have served not a little to puzzle the phrenologist. Thus, the artificial doliehoeephaly of the Caribs having bulged the squama occipitis, they decided that these people must be amiable lorers of children, ${ }^{1}$ \&e.
8. The existence of structural differenees between different areas of cerebral surface is important to any theory of ecrebral localization, but no phrenologist has given us any original information on this poiat. Sinee the investigation of Baillarger, ${ }^{3}$ it has been shown that seme lecal differeatiations of structure do really exist. Thas in the coavolintions around the fissure of Rolando the gan-glion-cells of the fourth layer are of large size (giant-cells of Betz), and in the convolutions of the temporo-sphenoidal lobe a layer of small aogular eells (granule-eclls) is interposed between the larger pyramidal and the ganglion-cells; so that, whilo in the parts of the brain above the fissure of Sylvius the grey cortex is for the most part five-layered, below and bebind that tissure it is six-layered. There is no abrupt passage from the oue to the ether, the only sudden transition of structure of the grey cortex being at the hippocampal sulcus; and giant-cells, although of smaller size, and less like those of the aterior cornu of the spinal cord, are seattered over other parts of the cerebral grey matter. ${ }^{8}$. In fig. 71, vol. i. p. 874, the relations of the convolutious to the internal surface of the skull are represented, and their want of aceurate cerrelation to the phreaological areas can be seen by comparing that figure with the foregoing series.
The teachings ot anatomy with regard to phrenology may be summarized thus: (1) the rate of growth of brain is concurrent with the rate of development of mental faculty ; (2) there is some degree of structural differentiation as there are varying rates of development of different parts of the cerebral surface; (3) there is no accordance between the regions of Gall and Spurzheim and definite areas of cerebral surface.

Physiological Aspect.-The theory of some of the older metaphysicians, that the mind, in feeling and reflexion, makes use of no material instrument is not now accepted by psychologists. It was advanced by Brougham and Jeffrey as against the theory of phrenology; but the doctrine that the brain is the organ of the mind is now universally received. While it is probable that certain molecular changes in the grey matter aro antecedents or concomitants of mental phenomena, the precise nature of these processes, to what extent they take place, or how they vary among themselves have not as yet been determinied experimentally; the occurrence of the change can only be demonstrated by some such coarse method as the altered pulsation of the carotid arterics, ${ }^{4}$ the increase of the temperature of the head, ${ }^{5}$ the abstraction, during brainaction, of blood from other organs as shown by the plethysmograph, or the formation of lecithin and other products of metabolism in brain-substance As yet not a single step, has been made towards the understanding of the connexion between the molecular clanges in the nerve-cell and the phenomena of thought and fecling. While our

[^393]knowledge of the anatomy of the brain, especially of the grey nuclei and of the white bands uniting them, has within the last few years become much more accurate, brain-function has not as yet been so definitcly determined; indeed, much of nerve-physiology, especially that part which relates to the division of labour in the nerve-centres, is largely hypothetical and based on anatomical structure. Certain masses of grey nerve-matter situated in the spinal cord and medulla oblongata are so linked by nervo-cords to organs outside the nervous system which are set apart for tho discharge of separate functions that they obviously form parts of the mechanism for the fulfilment of such functions. In the cases where these can be subjected to experiment we learn that they are nervous centres presiding over the discharge of such functions; and it has been determined by experiment, or else deduced from anatomical structure, that in those lower parts of the nervous centres which are more directly connected with the segmental elements of the body there is a certain localization of function; hence the centres of pelvic actions, of respiration, cardiac action, and inhibition of vaso-motor influence, deglutition, secretions, \&e., can be mapped out in ascending series. . As certain of these centres are united by bands of fibres to the larger and higher-lying grey portions of the nervous centres there is an a priori presumption. in favour of the extension of this principle of localization. This has been premised on metaphysical as well as on anatomical grounds. Bonnet believed each portion of the brain to have a specifically separate function, and Herbert Spencer has said that "no physiologist can long resist the conviction that different parts of the cerebrum subserve different kinds of mental action. Localization of function is the law of all organization whatever; separateness of duty is universally accompanied with separateness of structure, and it would be marvellous were an exception to exist in the ccrebral. hemispheres. Let it be granted that the cerebral hemispheres are the seats of the higher psychical activities; let it be granted that among these higher psychical activities there are distinctions of kind which, though not definite, are yet practically recognizable, and it cannot be denicd, without going in direct opposition to established physiological principles, that these more or Iess distinct kinds of psychical activity must be carricd on in more or less distinct parts of the cerebral hemispherc."

For the results of experiment on the brain, see Prisio Logy, section "Nervous System."

There is a large weight of evidence, which cannot do explained away, in favour of the existence of some form of localization of function. So little is known of the physical changes which underlie psychical phenomena, or indeed of the succession of tho psychical processes themsclves, that we cannot as yet judge as to the nature of the mechanism of these centres. So much of the psychic work of the individual life consists in the interpretation of sensations and the translation of these into motions that there are strong a priori grounds for expecting to find much of the material of the nerve-centres occupied with this kind of work, but in the present conflict of experinental evidence it is safer to suspend judgment. That these local areas are not centres in the sense of being indispensable parts of their respoctive motor apparatuses is clear, as the function abolished by ablation of a part returns, though tardily, so that whatever superintendence the removed recion exercised apparently becomes assumed by another part of the brain. ${ }^{6}$ Experimental physiology and pathology, by suggesting other functions for much of the braiu-surface, are thus directly subversive of much of the phrenology of Gall and Spurzheim.

- For cases, sce Rochefontaine, Archires de Jhysiokeyic. 1\$53, 25; Bianchi, La l'sichiatrit, 1. 07.

Psychological Aspect.-The fundamental hypothesis which underlies phrenology as a system of mental science is that mental phenomena are resolvable into the manifestations of a group of separate faculties. A faculty is defined as "a convenient expression for the particular states into which the mind enters when influenced by particular orgaus; it is applied to the feelings as well as to the intellect, thus the faculty of benevolence means every mode of benevolence' induced by the organ of benevolence" (Combe). In another work the same author says it is "used to denote a particular power of feeling, thinking, perceiving, connected with a particular part of the brain." The assumption is contained in the definition that the exercise of a faculty is the physical outcome of the activity of the organ, and in several of the standard works this is illustrated by analogies between these and other organs; thus the organs of benevolence and of firmness are said to be as distinct as the liver and pancreas. The mind, according to another author, consists of the sam of all the faculties. In this view the unity of consciousness is somewhat difficult to explain, and consequently there is assumed by others a single unifying substratum, and on this the organs are supposed to act; thus thoughts are defined as "relations of the simple substance, mind, to certain portions of the encephalon" (Welsh, Phren. Journ., i. 206). Gall himself believed that there was but a single principle which saw, felt, tasted, heard, touched, thought, and willed (Fonctions du Cerveau, i. 243); and the American exponent of phrenology, Caldwell, sass "the mind is as single in its power as it is in its substance; it is a quickening and operating principle, essential to all the mental faculties, but does not, by any means, possess them itself" (Elemeirts, p. 16). It is not easy to understand the supposed relation of this hypothetical substratum to the separate faculties acting on it. It mustobe both immaterial and unconnected with the brain, as the whole two thousand million cells supposed to exist in the cerebral hemispheres are all parcelled out among the faculties, and none are loft for the unifying nous.

Each organ is considered as engaged, either independently in bringing forth its own product, or collectively with others in elaborating compound mental states, and according to their several degrees of development and activity they are considered capable of perceiving, conceiving, recollecting, judging, or imagining each its own subject. This mechanical conception of the division of labour in the production of the phenomena of mind has the charm of simplicity, but is attended with the difficulty that arises in discriminating the operations of the different organs one from the other. Phrenologists are apt to be vague respecting the limits of the several faculties, as about the boundaries of the separate organs. It was pointed out by Jeffrey that the lines of demarcation between benevolence, adhesiveness, and philoprogenitiveness were indeterminate, although the organs are not very close, and the same applies to other organs.

It is unfortunate for the clearness of the definition that, although historically the faculties were the first phenomena noted, independent of and previous to their localiza tion, yet in the definition the faculties are defined in terms of their localities.

The following arguments are adduced in favour of the fundamental separateness of the faculties: (1) analogy,clsewhere in the animal economy division of labour is the rule; (2) the variety of mental ondowment observed among children before they are influenced by education, and the inequalities in the mental endowments of individuals; (3) the phenomena of insanity, especially of monomania; (4) the varying periods at which individual faculties attain their maximum development; (5) the
phenomena of dreams, and the awakening of a limited number of faculties during them; (6) pain being felt in an organ when it is overtaxed. ${ }^{1}$

Such faculties are supposed to be primary-(1) as exist in some animals and not in others, (2) as vary in their development in the sexes, (3) as are developed in varying proportions with regard to other faculties, (4) as may act separately from other faculties, (5) as are not necessarily simultaneous with other faculties in action, (6) as are hereditary, and (7) as may be singly diseased.

According to the development of their powers mankind may be divided into six classes: (1) those in whom the highest qualities are largely developed and the animal qualities feeble; (2) those with the reversed conditions developed, with large animal and feeble intellectual and moral faculties; (3) those in whom good and evil are in constant war, with active animal and strong intellectual faculties and sentiments; (4) those partial geniuses in whom a few qualities are unusually developed, while the rest are at or below the mediocre standard; (5) those men of moderate endowment in whom some faculties are nearly or quite deficient; (6) those with an unvarying standard of undistinguished mediocrity in all their faculties.

It is perbaps unfortunate that the word "faculty" has been used in this sense of original power by phrenologists. It would have been better to employ, as Mr Lewes suggests, the term "function" for the native activity of an organ, and to leave "faculty" for the expression of an acquired activity. "Faculty is properly limited to active power, and therefore is abusively applied to the mere passive affections of the mind" (Hamilton, Lectures, i, 177).

Practical Application.-"Die Schädellehre ist allerdings nicht so sehr Irrthum in der Idee als Charlatanerie in der Ausfuihrung," says one of its most acute critics. Evén though no fault could be found with the physiology and psychology of phrenology, it would not necessarily follow that the theory could be utilized as a practical method of reading character; for, although the inner surface of the skull is moulded on the brain, and the outer surface approximates to parallelism thereto, yet the correspondence is sufficiently variable to render conclusions therefrom uncertain. The spongy layer or diploe which separates the two compact tables may vary conspicuously in amount in different parts of the same skull, as in the cases described by Professor Humphry (Journ. of Anat., vol. viii. p. 137). The frontal sinus, that opprobrium phrenologicum, is a reality, not unfrequently of large size, and may wholly occupy the regions of five organs. The centres of ossification of the frontal and parietal bones, the muscular crests of these and of the occipital bones also, differ in their prominence in different skulls. Premature synostoses of sutures mould the brain without doing much injury to its parts. Artificial malformations alter the apparent skullshape considerably and affect the relative development of the brain but little. All these and other cogent reasons of a like kind, whose force can be estimated by those accustomed to deal with the component soft parts of the head, should lead phrenologists to be careful in predicating relative brain-development from skull-shape. Psychology, physiology, and experience alike contribute to discredit
${ }^{1}$ It is interesting in this connexion to note that in a case published by Professor Hamilton in Braiz (April 1884), where a tumour existed on the occipital lobe, the pain was persistently referred to the forehead. Many similar cases are to be noticed among the records of localized brain-lesions. Bearing on this point also it is worth noting, once for all, that in nothing is the purely hypothetical nature of phreno. logical description better realized than in the accounts of what these anthors call the "natnral language of the faculties,"-that poets are snpposed to touch ideality when composing, musicians to press on tone and time, and painters on form and colour, when in the exercise of their arts! Yet we are gravely taught this in the standard works oa the subject.
the system and to show how worthless the so－called dia－ gnoses of character really are．Its application by those who are its votaries is seldom worse than amusing，but it is capable of doing positive social harm，as in its proposed application to the discrimination or selection of servants and other subordinate officials．It has even been proposed to use it for the purposes of the guarantee saciety and for the selection of parliamentary representatives The sar－ castic suggestion which originated with Christopher North of moulding children＇s heads so as to suppress the evil and foster the gond was actually repeated in good faith by a writer on phrenology，but experience of the effects of mal： formation leads one to be sceptical as to the feasibility of this mode of producing a social Uttopia．The application of phrenology to the art of painting and sculpture has been suggested，but a carefnl examination of some of the best pictures of the best masters，who were close observers of nature，shows that no phrenological principles were accepted by them in their works．An application to ethnology has also been proposed ；but，although there are in most cases well－marked racial characters presented by the skull，yet all attempts at correlating national characteristics there－ with have been groundless and worthless．For further particulars on allied subjects，see Physiognomy．
Literature．－Procbaska，Functions of the Nervores System（tr． by Laycock，in Sydenham Society＇s series，1851）；Gall，Recherches sur le Systeme Nerveux，\＆c．（Paris，1809），Anatomie ct Physiologie du Systime Nervcux，\＆c．（Paris，1810－19），Traité des Dispositions innées de $l^{\prime}$ Àme et de l＇Esprit（Paris，1811），and Sur les Fonctions du Cerveau（ 6 vols．，1825）；Beryk，Bemerkungen u．Zweifel über die Schädellchre des Dr Gall＇s（Leipsic，1」03）；Marton，Leicht－ fassliche Darstcllung der Gchirn－u．Schädellchre（Leipsic，1803）； Metzger，Ucber den menschlichen Kopf（Königsberg，1803）；Walther， Ncue Untcrsuchungen dcr Gall＇schen Gchirn－und Schädellchre （Munich，1804）；Kessler，Prilfieng des Gall＇schen Systems（Jena， 1805）；Bischoff，Darstellung des Gallschen Gchirn－und Schadellehre， \＆cc．（Berlia，1805）；Ackermann，Die．Gallsche Gehirnlchrc widerlegt （Heidelberg，1806）；Himly，Erörtèrung der Gallschen Lehre（Hàlle， 1806）；Forster，＂Sketch of the New Auatomy aud Physiology of the Brain，＂in Pamphletcer（1815，No．ix．，reprinted with additiona 1817）；Spurzheim，The Physiognomical System of Gall and Spurz－ heim（London，1815），Phrenology，or the Doctrine of the Mind （1825），and The Anatomy of the Human Brain（1826）；Gordon， Observations on the Structure of the Brain，comprising an cstimate of the claims of Gall and Spureheim，\＆c．（1817）；G．Combe，Essays on Phrerology（Edinburgh，1819），Elements of Phrcnology（1824）， System of Phrenology（1825），Constitution of Man（1827），Lecturcs on Phrenology by Boardman（1839），and Outlines of Phrcnology （1847）；Dewlurst，Guide to Human and Comparative Phrenology （London，1831）；Otto，Phrowologien eller Galls og Spurahcims Hjcerne－og Organlære（Copenhagen，1825）；Broussais，Cours de Phrenologie（Paris，1836）；Vimont，Traité de Phrêcologic humaine et comparte（1836）；Noel，Grundzige der．Phrenologie（Leipsic， 1838），and Die materidle Grundlage des Scelcnlebens（Leipsic， 1874）；Macnish，Introduction to Phrenology（Glasgow，1836）； Capen，Phrenological Library（Boston，1836）；Ferrarese，Menorie risguardanti la Dottrina Frenologica（1836－38）；Watsoa，Statistiss of Phrenology（1838）；Azaia，Traite de la Phrenoiogic（Paris，1839）； Sidney Smith，Principles of Phrerology（Edinburgh，1838）；Joslua T．Smith，Synopsis of Plurcnology；Forichon，Le Nfatirialisme et ${ }^{l}$ a Phrénologic combattu（Paris，1840）；K．G．Carus，Grundzilye einer neucn und wissenschaftlich begründelen Kranioskopic（Stutt． （gart，1841）；Castlc，Die Phrenologie（Stuttgart，1845）；Struso， Geschichte der Phrenologic（Heidolborg，1843）；Idjiez，Cours de Phrénologie（Paris，1847）；Flourens，Examen de la Phrénologie （Paris，1842）；Serrurier，PhrEnologie Moralc（Paris，1840）；Mariano Cubi i Solar，Lecons de Phrénologie（Paria，1857）：Norgan，I＇hreno． logy ；Donovan，Phrcnology ；Struve and Hirschfedd，Zcilschrift fiur Phrenologie（ITeidelberg，1843－45）；Phrenological Journal（20 vols．，1823－47）；Lelut，Quest ce que la I＇hrenologie f（1836），and Rejet de l＇Organologic phrenologique（1843）；Tupper，Enquiry into Dr Gall＇s System（1819）；Wayte，Antiphrenology（1829）；Stonc， Observations on the Phrenological Dcvelopment of A／urderers（Edin． burgh，1829）；Epps，Horre Phrcrologice（1829）；Crock，Com－ pendium of I＇hrenology（1878）；$\Delta \mathrm{kcn}$ ，I＇hrenological Bijou（1839）； Hall，Phrcno－Afagnet（1843）．
（A．MA．）
PHRYGIA was the namo of a large country in Asia Minor，inhabited by a race which the Grecks called d＇púres， Freemen．${ }^{1}$ Roughly opeaking，Phrygia comprised the

[^394]western part of the great central plateau of Anatolia， extending as far east as the river Halys；but its bound－ aries were vague，${ }^{2}$ and varied so much at different periods that a sketch of its history must precede any account of the geography．According to unvarying Greek tradition the Phrygians were most closely akin to certain tribes of Macedonia and Thrace ；and their near relationship to the Hellenic stock is proved by all that is known of their langnage and art，and is accepted by almost every modern authority．The country named Phrygia in the better known period of history lies inland，separated from the sea by Paphlagonia，Bithynia，Mysia，and Lydia．Yet we hear of a Phrygian＂thalassocracy＂at the beginning of the 9th century b．c．The Troad and the district round Mount Sipylus are frequently called Phrygian，as also is the sea－ port Sinope；and a district on the coast between Sestus and the river Cius was regularly named Little Phrygia． Again，Abel ${ }^{3}$ has pointed to the wide currency of names like Mygdones，Doliones，and Phryges or Briges both in Asia Minor and in Europe，and many other cxamples might be added．The inference has been generally drawn that the Phrygians were a stock widespread in the countries which lie round the Ægean Sca．Thero is，however，no decisive evidence，and no agreement among modern scholars，as to whether this stock came from the East over Armenia，or whether it was European In origin and crossed the Hellespont into Asia Minor．

According to Greek tradition there existed in early time a Phrygian kingdom in the Sangarius valley，ruled by kings among whom the names Gordins and Midas were common．It was known to the ancient Greeks of Ionia and the Troad as something great and half－divine．When the goddess appeared to her favourite Anchises she repre－ sented herself as daughter of the king of Phrygia；the Phrygians were said to be the oldest people，and their language the original speech of mankind；${ }^{4}$ the Phrygian kings were familiar associates of the gods，and the heroes of the land tried their skill against the gods themselves； we hear of the well－walled cities of Phrygia and of the riches of its kings．Tradition is completely corroborated by archæological evidence．In the mountainous region on the upper waters of tho Sangarius，between Kutayah and Afium Kara Hissar，there exist numerous monuments of great antiquity，showing a style of marked individuality， and implying a high degree of artistic skill among the people who produced them．On two of these monuments are engraved tho names of＂Midas the King＂and of the goddess＂Kybile the Mother．＂Even the title＂king＂$(\alpha, v \xi \xi)$＂ appears to have been borrowed by Greek from Phrygian．

It is impossible to fix a dato for tho beginning of tho Phrygian kingdom．It appears to have arisen on the ruins of an older civilization，whose existence is revealed to us only by the few monuments which it has left．These monuments，which are found in Lydia，Phrygia，Cappa－ clocia，and Lycaonia，point to the existence of a homogene－ ous civilization over those countries；they show a singularly marked style of art，and are frequently inscribed with a peculiar kind of hicraglyphics，engraved boustrophedon， which have not as yct．been deciphered．${ }^{\text {b }}$ Thero can bo

[^395]traced in Asia-Minor an ancient road-system, to which belongs the "royal road." from Sardis to the Persian capital, Susa (Herod., v. 55). The royal road followed a route so difficult and circuitous that it is quite unintelligible as the direct path from any centre in Persia, Assyria, or Syria to the west of Asia Minor. It can be understood only by reference to an imperial centre far in the north. The old trade-route from Cappadocia to Sinope, which had passed out of use centuries before the time of Strabo (pp. 540,546), fixes this centre with precision. It must be far enough west to explain why trade tended to the distant Sinope, ${ }^{1}$ hardly accessible behind lofty and rugged mountains, and not to Amisus by the short and easy route which was used in the Greco-Roman period. This roadsystem, then, points distinctly to a centre in northern Cappadocia near the Halys. Here must have stood the capital of some great empire connected with its extremities, Sardis or Ephesus on the west, Sinope on the north, the Cilician Gates on the south, by roads so well made as to continue in use for a long time after the centre of power had changed to Assyria, and the old road-system had become circuitous and unsuitable. ${ }^{2}$ The precise spot on which the city stood is marked by the great ruins of Boghaz Keui, probably the ancient Pteria, of which the wide circuit, pewerful walls, and wonderful rock-sculptures make the site indisnutably the most remarkable in Asia Minor.
The ancient road from Pteria to Sardis crossed the upper. Sangarius valley, and its course may be traced by the monuments of this early period. ${ }^{3}$ Close to its track, on a lofty plateau which overhangs the Phrygian monument inscribed with the name of "Midas the King," is a great city, inferior indeed to Pteria in extent, but surrounded by rock-sculptures quite as remarkable as those of the Cappadocian city. The plateau is between 2 and 3 miles in circumferecce, and presents on all sides a perpendicular face of rock 50 to 200 feet in height. In part, at least, this natural defence was crowned by a wall buils of large squared stones. ${ }^{4}$ This city was evidently the centre of the old Phrygian kingdom of the Sangarius valley, but at least one of the monuments in it seems to belong to the older period of Cappadocian supremacy, and to prove that the city already existed in that earlier time. ${ }^{\circ}$ The Phrygian kingdom and art therefore took the place of an older civilization. It is as yet impossible to determine the relation in which the Phrygians stood to the ruling race of that older period, whether they came in from the north-west, or whether they were a primitive people taüght, and for a time ruled, by foreigners from Cappadocia, but at last expelling their teachers. It is probable that the tradition of battles between the Phrygians and the Amazons on the banks of the Sangarius preserves the memory of a struggle between the two races. ${ }^{6}$

Of the monuments that exist around this city two classes may be confidently referred to the period of Phrygian greatness. That which is inscribed with the name of "Midas the King" is the most remarkable example of one class, in which a large perpendicular surface of rock

[^396]is covered with a geometrical pattern of squares, crosses, and mæanders, surmounted by a pediment supported in the centre by a pilaster in low relief. In some cases a floral pattern occupies part of the surface, and in one case the two sides of the pediment are filled by two sphinzes of extremely archaic type. ${ }^{7}$ In some of these monuments a doorway is carved in the lower part; the door is usually closed, but in one case, viz., the sphinx monument just alluaded to, the valves of the door are thrown wide open and give access to a little chamber, on the back of whicl is sculptured in relief a rude image of the Mother-goddess Cybele, having on each side of her a lion which rests its forepaws on her shoulder and places its head against hers. Sometimes a grave has been found hidden behind the carved front; in other cases no grave can be detected, but it is probable that they are all sepulchral. ${ }^{8}$ The imitation of wood-work is obvious on several monuments of this kind. The second class is marked by the heraldic type of two animals, usually lions rampant, facing one another, but divided by a pillar or some other device. This type is occasionally found conjoined with the preceding; and various details common to both classes show that there was no great difference in time between them. The heraldic type is used on the monuments which appear to be the older, and the geometrical pattern is often employed on the inscribed monuments, which are obviously later than the uninscribed. Monuments of this class are carved on the front of a sepulchral chamber, the entrance to which is a small doorway placed high and inaccessible in the rocks.

Early Phrygian art stands in close relationship with the art of Cappadocia, but has such individuality, such freedom from conventionality, such power of varying and combining types learncd from other peoples, as to show that the Phrygians possessed high artistic faculty very similar in character to the Greek. The monuments of the type of the Midas tomb are obviously imitated from patterns employed in cloth and carpets. Such patterns were used in Cappadocia, and the priest in the rocksculpture at Tbriz wears an embroidered robe strikingly similar in style to the pattern on the Midas tomb; but the idea of using the pattern as the Phrygians did seems peculiar to themselves. The heraldic type of the second class is found also in the art of Assyria, and was undoubtedly adopted by the Phrygians from earlier art; but it is used so frequently in Phrygia as to be specially characteristic of that country. ${ }^{9}$ While Phrygian art is distinctly non-Oriental in spirit, its resemblance to archaic Greek art is a fact of the greatest importance. It is not merely that certain types are employed both in Phrygia and in Greece, but most of the favourite types in early Greek art can bo tpaced in Phrygia, employed in similar spirit and for similar purposes. The heraldic type of the two lions is the devica over the principal gateway of Mycenz, and stamps this, the oldest grear monument on Greek soil, with a distinctly Phrygian character. Mycenæ was the city of the Pelopidæ, whom Greek tradition unhesitatingly declares to be Phrygian inmmigrants. A study of the topography of the Argive plain leads to the conclusion that Mycenæ, Midea, and Tiryns form a group of cities founded by an immigrant people in opposition to Argos, the natural capital of the plain and the stronghold of the native race. Midea

[^397]appears to be the city of Midas, ${ }^{1}$ and the name is one more link in the chain that binds Mycenæ to Phrygia. This connexion, whatever may have been its character, belongs to the remote period when the Phrygians inhabited the Egean coasts. In the 8th and probably in the 9th century b.c. communication with Phrygia seems to have been maintained especially by the Greeks of Cyme, Phecæa, and Smyrna. About the end of the 8th century Midas king of Phrygia married Damodice, daughter of Agamemnon, the last king of Cyme: 'Gyges, the first Mermnad king of Lydia (687-653), had a Phrygian mother. The wership of Cybele spread over Phocea to the west as far as Massilia : rock monuments in the Phrygian style and vetive reliefs of an Anatolian type are found near Phocæa. Smyrna was devoted to the Phrygian Meter Sipylene. It is then natural that the lays of the Homeridæ refer to Phrygia in the terms above described, and make Priam's wife a Phrygian woman. After the foundation of the Greek coleny at Sinope in 751 there can be no doubt that it formed the link of connexien between Greece and Phrygia. Phrygian and Cappadocian traders brought their goods, no doubt or camels, to Sinope, and the Greek sailors, the «́єıvaîtu of Miletus, carried home the works of Oriental and Phrygian artisans. The Greek alphabet was carried back to Phrygia and Pteria, either from Sinope or more probably from Cyme, in the latter part of the 8th century. The immense importance of Sinope in early times is abun-- lantly attested, and we need not doubt that very intimate relations existed at this port between the Ionic colonists and the natives. The effects of this commerce on the development of Greece were very great. It affected Ionia in the first place, and the mainland of Greece indirectly; the art of Ionia at this period is almost unknown, but it was probably most closely allied to that of Phrygia. ${ }^{2}$ A striking fact in this connexion is the frequent use of a wery simple kind of Ionic capital on the early Phrygian monuments, making it practically certain that the "protoIonic" column came to Greece over Phrygia. It is obvious that the revelution which took place in the relations between Phrygians and Greeks must be due to some great movement of races which disturbed the old paths of communication. Abel is probably correct in placing the inroads of the barbarous European tribes, Bithynians, Thyni, Mariandyni, \&c., into Asia Minor about the beginning of the 9 th century b.c. The Phrygian element on the coast was weakened and in many places annihilated; that in the interlor was strengthened; and we may suppose that the kingdom of the Sangarius valley now sprang into greatness. The kingdom of Lydia appears to have become impertant about the end of the 8 th century, and to have completely barred the path between Phrygia and Cyme or Smyrna. Ionian maritime enterprise opened a new way over Sinope. ${ }^{9}$

The downfall of the Phrygian monarchy can be dated with comparative accuracy. Between 680 and 670 the Cimmerians in their destructive progress over Asia Minor overran Phrygia; the king Midas in despair put an end to his own life ; and from henceforth the history of Phrygia is a story of slavery, degradation, and decay, which contrasts strangely with the carlier legends. The catastrophe scems to have deeply impressed the Greck mind, and the memory of it was prescrved. The date of the Cimmerian invasion is fixed by the cencurrent testimeny of the contemperary

[^398]poets Archilochus and Callinus, of the late. chronologers Eusebius, \&c., and of the inscriptions of the Assyrian king Essar-haddon. The Cimmerians were finally expelled from Asia Minor by Alyattes before his war with the Medes under Cyaxares ( $590-585$ в.c.). The Cimmerians, therefore, were ravaging Asia Minor, and presumably held possession of Phrygia, the ouly country where they achieved complete success, till some time between 610 and 590 . Phrygia then fell under the Lydian power, and by the treaty of 585 the Halys was definitely fixed as the boundary between Lydia and Media. The period from 675 to 585 musts therefore be considered as one of great disturbance and probably of complete paralysis in Phrygia. After 585 the country was ruled again by its own princes, under subjection to Lydian supremacy. To judge from the monuments, it appears to have recovered some of its old prosperity, but the art of this later period has to a great extent lost the strongly-marked individuality of its earlier bloom. The later sepulchral monuments belong to a class which is widely spread over Asia Miner, from Lycia to Pontus. The graves are made inside a chamber excavated in the rack, and the front of the chamber imitates a house or temple. No attempt is made to conceal the entrance or render it inaccessible. The architectural details are in some cases unmistakably cepied without intentional modification from the architecture of Greek temples, ethers point perhaps to Persian influence, while several-which are perhaps among the early works of this period-show the old freedom and power of employing in new and original ways details partly learned from abroad. This style continued in use under the Persians, under whose rule the Phrygians passed when Cyrus defeated Crœesus in 546, and probably lasted till the 3d century b.c. One monument appears to presuppose a development of Greek plastic art later than the time of Alexander. ${ }^{4}$ It would, however, be quite wrong to suppose that the influence of truly Hellenic art on Phrygia began with the conquest of Alezander. Under the later Mermnad kings the Lydian empire was penetrated with Greek influence, and Xanthus, the early Lydian historian, wrote his history in Greek. Under the Persian rule perhaps it was more difficult for Greek manners to spread far east; but we need not think that European influence was absolutely unfelt even in Phrygia. The probability is that Alexander found in all the large cities a party favourable to Greck manners and trade. Very little is to be learned from the ancient writers with regard to the state of Phrygia from 585 to 300. The slave-trade flourished: Phrygian slaves were common in the Greek market, and the Phrygian names Midas and Manes were stock-namea for blaves. Herodotus (i. 14) records that a king Midas of Phrygia dedicated his own chair at Delphi; the chair stood in the treasury of Cypsclus, and cannot have been deposited there before 680 to 660 b.c. It is not improbable that the event belongs to the time of Alyattes or Crosus, when Greek influence was favoured throughout the Lydian empire; and it is casy to understand how the offering of a king Midas should be considered, in the time of Herodetus, as the earliest made by a foreign prince to a Greek god. The Phrygian troops in the army of Xerxes were armed like the Armenians and led by the same commander.
It is to be presumed that the cities of the Sangarius valley gradually lost importance in the Persian period. Formerly the great line of communication across Anatolia traversed the Sangarius valley, but a better and shorter path south of the Salt Desert came into use in this period, from which these citics were far distant. The final cataatrophe was the invasion of the Gauls about 270 to 250 ; and, though the circumatances of this invasion are almost

[^399]unknown, yet we may safely reckon among them the complete devastation of northern Phrygia. At last Attalus I. settled the Gauls permanently in eastern Phrygia, and a large part of the country was henceforth known as Galatia. Strabo mentions that the great cities of ancient Phrygia were in his time either deserted or marked by mere villages. The great city over the tomb of Midas has remained uninhabited down to the present day. About 5 miles west of it, near the modern Kumbet, stood Merus, a bishopric in the Byzantine time, but never mentioned under the loman empire.

Alexander the Great placed Phrygia under the command of Antigonus, who retained it when the empire was broken up. When Antigonus was defeated and slain at the decisive battle of Ipsus, Phrygia came under the sway of Seleucus. As the Pergamenian kings grew powerful, and at last confined the Gauls in eastern Phrygia, the western half of the country was incorporated in the kingdom of Pergamum. Under the Roman empire Phrygia had no political existence under a separate government, ${ }^{1}$ but formed part of the vast province of Asia: In autumn 85 B.c. the pacification of the province was completed by Sulla, and throughout the imperial time it was common for the Phrygians to date from this era. The imperial rule was highly favourable to the spread of Hellenistic civilization, which under the Greek kings had affected only a few of the great cities, leaving the mass of the country purely Phrygian. A good deal of local self-government was permitted: the cities struck their own bronze coins, inscribed on them the names of their own magistrates, ${ }^{2}$ and probably administered their own laws in matters purely local. The western part of the country was pervaded by Græco-Foman civilization very much sooner than the central, and in the country districts the Phrygian language ${ }^{3}$ continued in common use at least as late as the 3d century after Christ.

When the Roman empire was reorganized by Diocletian at the end of the 3 d century Phrygia was divided into two provinces, distinguished at first as Prima and Secunda, or Great and Little, for which the names Pacatiana and Salutaris ${ }^{4}$ soon came into general use. Pacatiana comprised the western half, which had long been completely pervaded by Græco-Roman manners, and Salutaris the easterv, irmwhich the native manners and language were still not extinct. Each province was governed by a "præses" or $\eta \gamma \nLeftarrow \epsilon \mu \dot{\nu}$ about 412 A.D., but shortly after this date an officer of consular rank was sent to each province (Hierocles, Synecd.). About 535 Justinian made some changes in the provincial administration: the governor of Pacatiana \$ras henceforth a "comes," while Salutaris was still ruled by a "consularis." When the provinces of the Eastern empire were reorganized and divided into "themata" the two Phrygias were broken up between the Anatolic, Opsician, and Thracesian themes, and the name Phrygia finally diseppeared. Almost the whole of the Byzantine Phrygias is now included in the vilayet of Broussa or Khodavendikya, with the exception of a small part of Parorius and the district about Themisonium (Karayuk Bazar) and Ceretapa (Kayadibi), which belong to the vilayet of Koniyeh, and the district of Laodicea and Hierapolis, which belongs

[^400]to Aidin. The principal modern cities are K tayah (Cotyæum), Eski Sheher (Dorylæum), Afium Kara Hissar (near Prymnessus), and Ushak (near Trajanopolis).

It is impossible to say anything definite about the boundaries of Phrygia before the 5th century. Under the Persians Great Phrygia extended on the east to the Halys and the Salt Desert ; Xenophon (Anab., i. 2, 19) includes Iconium on the south-east within the province, whereas Strabo makes Tyriæum the boundary in this direction. The southern frontier is unknown: the language of Livy (xxxviii. 15) implies that Metropolis (in the Tchul Ova) belonged to Pisidia; but Strabo (p. 629) includes it in Phrygia. Celænæ, beside the later city of Apamea (Dineir), and the entire valley of the Lycus were Phrygian. The Mæander above its junction with the Lycus formed for a little way the boundary between Phrygia and Lydia. The great plateau now called the Banaz Ova was entirely or in great part Phrygian. Monnt Dindymus (Murad Dagh) marked the frontier of Mysia, and the entire valley of the Tembrogius or Tembris (Porsuk Su) was certainly included in Phrygia. The boundaries of the two Byzantine Phrygias were not always the same. Taking Hierocles as authority, the extent of the two provinces at the beginning of the 6 th century will be readily gathered from the accompany, ing list, in which those towns which coined money under the Roman empire are italicized and the nearest modern village is appended.

1. Pacatiana. -1. Laodicea(Eski Hissar); 2. Hierapolis (Pambuk Kalessi) ; 3. Mosyna (Geveze) ; [4. Metellopolis, only in Nolitice Episcop. (Geuzlar)]; 5. Alludda (Assar, south-west from Serai Keui); 6. Trapezopolis (perhaps between Davas Ora and Karayuk Ora); 7. Colossæ (near Chonas) ; 8. Cerclapa Dioczsarea (Kayadibi) ; 9. Thenisonium (Karayuk Bazar) ; 10. Tacina (Yarishli) ; 11. Sauans (Sari Kavak, in Daz Kiri) ; 12. Dionysopolis.(Orta lieui) ; 13. Ana. stasiopolis, originally a village of the Hyrgalis (Utch Jiuyular); 44. Attanassus (Eski Aidan); 15. Lunda (Eski Seid) ; 16. Pellag (Karayashlar) ; 17. Eumenca (lshekly); 18. Siblia (Homa); 19. Pepuza (Yannik Euren); 20. Bria (Garbasan or Suretly); 21. Sebaste (Sivasly) ; 22. E’uza or Aludda (Hadjimlar); 23. Acmonia (Alat Weui) ; 24. Alia (Kirka); 25. Hierocharax (Otourak); 26. Dioclen (Dola) ; 27. Aristium (Karaj Euren, in Sitchanly Ora); 28. Cidyessus (Cutch Eyul:) ; 29. Apia (Abia) ; 30. Cotyæium (Kutayah); 31. Ezani (Tchardir Hissar): 32. Tiberiopolis (Altyntash) ; 33. Cadar (Gediz) ; 3t. Aucyra (Kilisse Keui); 35. Symaus (Simav); 36. Flurviopolis Temenothyræ (Kara Tash) ; 37. Trajanovolis Grimeno.

II. Salutaris.-1. Eucarpia(near Mentesh); 2. Hieropolis(Kotch Hissar) ; 3. Otrous (Tchot Hissar) ; 4. Stectorium (Emir Assar) ; 5. Bruzus (liara Sandykly) ${ }^{6}$; 6. Beudus iAghzi Kara) ; 7. Augustopolis, formerly Anabura (Surmeneh); 8. Sibidunda (perhaps Yeni Ifeui); 9. Lysias (perhaps Bazar Agatch) ; 10. Synnada (Tchifut Cassaba) 11. Prymnessus (Seulun); 12. Ipsus, formerly Julia ( $\mathbf{~ d e a r ~ S a k l y ) ~}$ 13. Polybotus (Belawadun); 14. Docimiun (Istcha Kara Hissar); 15. Metropolis, including Conai (B. Tchorgia) and Ambasus (Ambanaz): 16. Nerns (Kumbet) ; 17. Nacolea (Seidi Ghazi); 18. Dorylmum (Eski Sheher); 19. Afidseum (Kara Eyuk); 20. Lycaones (Kalejik); 21. Aulocra (in Dombai Ova) ; 22 and 23. Amadassus and Prx penissus (unknown). In later times the important fortress (anl bishopric) of Acroenus was fonnded on the site of the present Afum Kar'a Hissar.
Besides these, certain cities beyond the bounds of the Byzantine Phrygias belonged under the Roman empire to the province of Asia and are usually considered Phrygian - (I) in Byzantíne Pisidia, Philomelizen (Ak Sheher), Hadrianopolis (Ark"t Khan) ; (2) in Byzantine Galatia, Amorium (Assar near Hamza Hadji), Orcistus (Alikel or Alekian), Tricomia or Trocmada or Trocnada (Kaimaz); (3) in Byzantine Lycia, Cibyra (Horzum).

Phrygia contains several well-marked geographical districts. (I) Parorics, the nariow, flat, clevated valley stretching north-west to sonth-east betwcen the Sultan Dagh and the Enir Dagh fromi Holmi (about Tchai) to Tyrirum (llghin); its waters collect within the valley, in three lakes, which probably supply the great foun. tains in the Axylum, and through them the Sangarius. (2) Axylum. the vast treeless plains on the upper Sangarius; there burst forth at various points great perennial springs, the Sakaria fountains

[^401](Strabo, p. 843), Ilijo Bashi, Bunar Bashi, Geuk Banar, Uzuk Bashi, which feed the Sangarius. Grea. part of the Axylum was assigned to Galatia. (3) The rest of Phrygia is monntainous (exeept the great plateau, Banaz Ova), consisting of hill-conntry intersected by livers, each of which flows through a fertile valley of varying breadth. The northerin half is drained by rivers which run to the Black Sea; of these the eastern ones, Porsuk Su (Tembris or Tembrogius), Seidi Su (Parthenius), Bardakehi Trhai (Xerabates), aud Bayat Tehai (Alandrus), join the Sangarins, while the western, ${ }^{1}$ Taushanly Tchai (Rhyndacus) and Simav Tehai (Macestas), meet and flow into the Propontis. The Hermus drains a small district included in the Byzantiue Phrygia, but in earlier times assigned to Lydia and Mysia, Great part of southern and western Phrygia is drained by the Mæander with its tributaries, Sandykly Tchai (Glaucus), Banaz T'chai, Kopli Su (Hippurins), and Tehuruk Su (Lycus) ; moreover, some upland plains on the south, especially the Dombai Ova (Aulocra), communicate by underground channels with the Mæande. Finally, the Karayuk Ova in the extreme south-west drains through the Kazanes, a tributary of the Indus, to the Lycian Sea. Phrygia Parorius and all the river-valley's are exceedingly fertile, and agriculture was the chief occupation of the ancient inhabitants; aecording to the myth, Gordins was called from the plough to the throne. The high-lying plains and the vast Axylum furnish excellent pasturage, which formeriy nourished countless flocks of sheep. The Romans also obtained fine borses from Phrygia. Grapes, which still grow abundantly in various parts, were much cultivated in ancient times. Other fruits are rare, excopt in a few sinall districts. Figs cannot bo grown in the country, and the ancient references to Phrygian figs are either erroneous or due to a loose use of the term Phrygia. ${ }^{2}$ Trees are exceedingly acarce in the country; tbe pine-woods on the western tributaries of the Sangarius and the valonia oaks in parts of the Banaz Ora, and a few other districts, form exceptions. The underground wealth is not known to be great. Iron was worked in tho district of Cibyra, and the marble of Synnada, or more correctly of Docimium, was largely used by the Romans. The scenery is generally monotonous; even the mountainous districts rarely show striking features or boluaess of character; where the landscape has beauty, it is of a subdued melancholy claracter. The water-supply is rarely abundant, and arriculture is more or less dependent on an uncertain rainfall. The circumstances of the country are well calculated to impress the inlabitants with a sense of the overwhelming power of nature and of their complete depend. ence on it. Their mythology, so far as we know it, has a melancholy and mystic tonc, and their religion partakes of the same character. The two chief deities were Cybele, tho Blother, the reproductive and nourishing power of Earth, and Sabazius, the Son, the life of nature, dying and reviving every year. The aunual vicissitudes of the life of Sabazius, the Greck bionysus, were accompauied by the mimic rites of his worshippers, who nourned with his sufferings and rejoiced with his joy. They curacted the story of his birth and life and death; the Eartl, the Motlecr, is fertilizel only by an act of violenco by her own chitd; the representative of the god was probably slain each year by a cruel death, just as the god himself died. ${ }^{3}$ The rites were characterized by a frenzy of devotion, unrestrained enthusiacm, wild orgiastic dances, and wanderings in the forests, and wroe accompanied by the musie of the flute, cymbal, and tambourine. 4 an carly time this worship was affected by Oriental influence, coming ov-r Syria from liabyIonia. Sabazius vas identified with Adouis or Atys, Cybele with the Syrian goddess; and many of the coarsest ritcs of the Plurygian worshin, the mutilation of the priests, the prostitution at the slarine, ${ }^{3}$ came from the hot conntries of the south-cast. But one curious point of Semitic religion never penctrated west of the Ilalys: the pig was always unclean and abhorred among the Semites, whereas it was tho animal regularly used in purification by the Phrygians, Lydians, Lycians, and Grecks. "The Phrygian religion exercised a very atrong influenco on Greece. In the arcasic period ihe Dionysiac rites and orgies apread from Thrace into Greece, in

[^402]apite of opposition which lias left many traces in tradition, and the Worship of Demeter at Eleusis was modified by Cretan inflnence ultimately traceable to Asia Minor. Pindar erected a shrine of tho Mother of the gods beside his house, and the Athenians were directed by the Delphic oracle to atone for the exceution of a priest of Cybele during the Peloponnesian War by building the Metroon. In these and other cases the Phrygian character was more or less Hellenized; but wave after wave of religious influence fron Asia Dlinor introdnced iato Greece the unnodified "barbarian" ritual of Pbrygia. The rites spread first among the common people and those engaged in foreign trade. The comic prots satirized then, and Plato and Demosthenes inveighed against them; but they contimed to spread, with all their fervid enthusiasm, their super. stition, and their obscene practices, wide among the people, whose religions cravings were not satisfied with the purely external religions of Hellenism. The orgies or mysteries were open to all, frecmen or alaves, who had duly performed the preliminary piuilications, and secured to the participants salvation and remission of sing. Under Mysteries (q.v.) a distinction of character has been pointed out between the true Hellenic mysteries, such as the Eleusinian, and the Phrygian; but there certainly existcd much similarity between the two rituals. In the first centuics after Christ only the Phrygian and the Egyptian rites retained much real hold on the Grace-Roman world. Phrygia itself, however, was very early converted to Christianity. Christian inscriptions in the country begin in the $2 d$ and are abundant in the $3 d$ century. There is every appearance that the great mass of the people were Christians before 300 , and Eusebius (H. F., r, 16) is probably correct in his statement that in the time of Diocletian there was a Phrysian city in which every.living soul was Christian. The great Phrygian saint of the $2 d$ century was named Abercius; the wass of legends and miracles in the late biography of him long brought his very existence into dispute, but a receatly-discovered fragment of his gravestone has proved that le was a real person, anl makes it probable that the wide-reaching conversion of the people attributed to him did actually take place. The strange enthusiastic character of the old Phrygian religion was not wholly lost when the country became Christian, but is clearly traced in the various heresics tbat arose in ceutral Anatolia. Especially the wild ecstatic character and the prophecies of the Montanists recall the old type of religion. Montanus (see Montanism, vol. xvi. p. 775) was horn on the borders of Phrygia and M[ysia (doubtless in the Murad Darbh), and was vehemently opposed by Abercius.

Of the old Phrygian lagglage very little is known; a few words are preserved in Hesychius and other writers. Plato mentions that the Phrygian words for "dog," "fire," \&c., were the saue as the Greek; ard to these we may add from inseriptions the words for "mother" and "king." A few inscriptions of the ancient period are known, and a somewhat larger number of the Roman period have been found, but not yet published.
Owing to the scantiness of published material abont Phrygin frequent vef ence has been mnde in this article to unpublished monuments, and hastorical viewa are atated which have only quite recently been published by the writer Desides the works alrendy quoted oi sueland Perrot, see Ritter'a "Kleinasien, In his Erdkunde vion Asien : Leake's Asta Nitor: Khepert's aprendix lo tad Fuinf Inschr. 1 , fünf Studie Kicinusiens; Lasse, in Ersch and Gruber's Encykrop. Hamilton's Travels in Asia Minar; Hirschfeld's "Relsebericht, in tho sem Monctsber. (1579) ; Texier, Asiz Mineure; Stellart, Ancien Alonumenls; besme the special cliz]ters in the geographienl treatises of Crame , when st Martin Forbuger, \&e.; Ransay, in Miltheil. Instut. Athen. (18s\%), Bulletin de Cortes, Hellen. (1882.83), and Journal of Ilellenec Studies (1882 97.).
(W. M. R.A.)

PHRYNE, a celcbrated Greek courtesan, flourished in the time of Alexandel the Great (4th century B.c.). Sbe was born at Thesnise in Becotia, but seems to save lived at Athens. Originally so poor as to carn a living by gathering capers, slie aequired so much wealth by her extraordinary beauty that she offered to rebuild the walls of Thebes, whick had been destroyed by Alexander (335), on condition of inscribing on them, "Destroyed by Alexander, restored by Phryne tho courtesan." On the oceasion of a festival of Poscidon at Eleusis sha laid aside her garments, let down her hair, and stepped into the sea in the sight of the people, thus suggesting to the painter Apelles his great pieturo of Aphrodite rising from the Sea, for which Phryne sat as model. Tho sculptor Praxiteles was one of her lovers, and she is said to havo been the model of his celcbrated C'nidian Aphrodite, which Pliny declared to be the most beautiful statuo in the world.: There were statues of her by Praxiteles at Delphi and in

[^403]her native town; the former was golden or plated with gold, the latter was of marble. It is said that at her request Praxiteles promised her the most beautiful of his works, but would not tell her which was it. Having discovered by a stratagem that of his works he prized most a statue of Love (Eros) and one of a Satyr, she asked of him the former and dedicated it in Thespiix. Being accused of impiety by Euthias, she was defended by the orator Hyperides, one of her lovers. When it seemed that the verdict was about to be against her, he rent her robe and displayed her lovely bosom, which so moved her judges that they acquitted her. Accorling to others it was Phryne herself who thus displayed her charms. She is said to have made an attempt on the virtue of the philosopher Xenocrates, and to have signally failed.
PHRYNICHUS, the name of a number of distinguished Greeks, of whom the most prominent were the following.

1. Parynichts, one of the earliest tragic poets of Athens, was the son of Polyphradmon, and a pupil or follower of Thespis, who is commonly regarded as the founder of tragedy. But such were the improvements introduced by Phrynichus that some of the ancients regarded him as its real founder. He flourished, according to Cyrillus and Eusebius, in 483 в.c., but he gained a poetical victory (probably his first) as early as 511. His famous play the Capture of Miletus was probably composed shortly after the conquest of that city by the Persians (494). It moved the Athenians to tears ; they fined the poet 1000 drachms for reminding them of the woes of their friends, and decreed that the play should never be used again. In 476 Phrynichus won another poetical victory, probably with his play the Phenisse, which celebrated the defeat of Xerxes at Salamis (480). The drama derived its name from the chorus of Phenician women: On this occasion Themistocles acted as choragus, and it is probable that the play was written to revive his waning popularity by reminding the Athenians of his great deeds. The Persians of Eschylus (exhibited in 472) was an imitation of the Phourisse of Phrynichus. Phrynichus died in Sicily, perhaps at the court of Hiero, tyrant of Syracuse, who welcomed those other great contemporary poets Eschylus and Pindar. The titles of his plays mentioned by Suidas and others show that he treated mythological as well as contemporary subjects; such are the titles The Danaides, Actron, Alcestis, Tantalus. But in his plays, as in the early tragedies generally, the dramatic element was subordinate to the lyric element as represented by the chorus. Indeed in his earliest dramas there can only have been one actor, for the introduction of two actors was a novelty due to his younger contemporary Eschylus, who first exhibited in 499. Phrynichus was especiilly famous for the sweetness of his songs, which were sung by old people down to the time of Aristophanes. Connected with the predominance of the choras in early tragedies was the prominence in them of the dance. There is an epigram ascribed to Phrynichus in which he boasts that the figures of his dances were as various as the waves of the sea. According to Suidas it was Phrynichus who first introduced female characters on the stage (played by men in masks). The few remains of his works are collected by Wagner and Nauck in their editions of the fragments of the Greek tragedians.
2. Phrynichus, a poet of the Old Attic Comedy and a contemporary of Aristophanes, is said by Suidas to have Leen an Athenian, but according to the scholiast on Aristophanes (Frogs, 13) he was satirized as a foreigner. His first comedy was exhibited in 429 B.c. (according to Suidas, as corrected by Clinton and Meineke). He composed ten plays, of which the Solitary ("Monotropos") was exhibited in 414 along with the Birds of Aristophanes and gained
the third prize, and the Muses carried off the second prize in 405, Aristophanes being first with the Froys. This poet (Frogs, 13) accuses Phrynichus of employing vulgar tricks to raise a laugh, and he was further charged with plagiarism and defective versification, but such accusations were too commonly bandied between rival poets to menit much attention. He was not included by the Alexaudriun critics in their canon of the best poets. The remains of his works, which have been edited with the other frag ments of the Attic Comedy by Meineke and Bothe, are too scanty to allow us to judge of their merits
3. Phrynichus Arabics, a grammarian of Bithynia, lived in the reigns of the emperors Marcus Antoninus and Commodus (2d century A.D.). According to Suidas he was the author of the following works: (I) an Atticist, or On Attic Words, in two books; (2) Tı $\theta \in \mu \in \nu \omega \nu$ бuva ${ }^{\prime} \omega \gamma \gamma^{\prime}$; (3) इoфєбтькخ тарабкєvŋ́, or Sophistical Preparation, in forty-seven or (according to others) seventy four boaks. We have an account of the last-mentioned work by Photirus, who had read thirty-six books of it. The copy used by Photius contained only thirty-seven books, but he states that the author in a preface addressed to the emperor Commodus, to whom the work was dedicated, promised, if life lasted, to write as many more books. Separate parts of the work were dedicated to various friends, and Phrynichus excused its delays and imperfections on the ground of numerous illnesses.' It consisted of a collection of Attic words and phrases, arranged in alphabetical order, and distinguishes' according to the purposes they were meant to serve, whether oratorical, historical, conversational, jocular, or amatory. The models of Attic style, according to Phrynichus, were Plato, Demosthenes and the other nine Attic orators (viz., Antiphon, Andocides, Lysias, Isocrates, Isæus, Æschines, Dinarchus, Lycurgus, Hyperides), Thucydides, Xenophon, Aschines the Socratic, Critias, Antisthenes, Aristophanes and the other poets of the Old Comedy, together with Eschylus, Sophocles, and Euripides. Of these, again, he assigned the highest place to Plato, Demostheues, and Æschines the Socratic. The work was learned, but prolix/and garrulous. A fragment of it, contained in a Paris MS., was published by Montfaucon, and again by Im. Bekker in the first volume of his Anecdota Graca (Berlin, 1814). We possess another work of Phrynichus which is not mentioned by Photius, but is, perhaps, identical with the Atticist mentioned by Suidas. This is the Selection (Ecloge) of Attic Words and Phrases. It is dedicated to Cornelianus, a man of literary tastes, and one of the emperor's secretaries, who had invited the author to undertake the work. It is a collection of current words and forms which deviated from the Old Attic standard. Side by side with these incorrect words and forms are given the true Attic equivalents. The work is thus a "lexicon antibarbarum," and is interesting as illustrating the changes through which the Greek language had passed between the 4th century b.c. and the 2d century a.d. Phrynichus is especially severe upon Menander, and wonders what people can see in him to admire so much. The style is concise and pointed, and is occasionally relieved by touches of dry humour. The book is divided into two parts, of which the second appears in some editions as a separate work ander the title of Epitome. Editions of it, with valuable notes, have been published by Chr. Aug. Lobeck (Leipsic, I820) and W. G. Rutherford (London, I88I). Lobeck devotes his attention chiefly to the later, Rutherford to the earlier usages noticed by Phrynichus:
There was also an Athenian general Phrynichus in the Peloponnesian War, who took a leading part in establishing the oligarchy of the Four Hundred at Athens in 411 b.c. He was assassinated in the same year.

PHTHALIC ACID. This name was given by Laurent to a di-basic acid, $\mathrm{C}_{8} \mathrm{H}_{6} \mathrm{O}_{4}$, which he obtained by the oxidation of naphthalin or its tetra-chloride with nitric acid. Schunck subsequently obtained the same acid by boiling alizarin with nitric acid, but failed to recognize its identity with Laurent's.
One part of naphthalin is mixed with two parts of chlorate of jotash, and the mixture added cautiously to ten parts of crude nuriatic acid. The product, $\check{c}, \mathrm{H}_{8} . \mathrm{Cl}_{5}$, is washed with water and then with "ligroin" (the more volatile fraction of petroleum). The chloride thus purified is oxidized by boiling it with ten parts of (gradually added) nitric acid of 1.45 specific gravity, evaporated to Uryness, and the residue distilled to obtain the anhydride $\mathrm{C}_{8} \mathrm{H}_{5} \mathrm{O}_{3}$, or rationally $\mathrm{C}_{6} \mathrm{H}_{4} \mathrm{CO}>0$, long colourless needles fusing at $128^{\circ} \mathrm{C}$., -the boiling point being $276^{\circ}$. When boiled with water it becones 1,hthalic acid, rat. formula $\mathrm{C}_{6} \mathrm{H}_{4} \mathrm{COOH}$, rhombic crystals, fusing at $184^{\circ}$ C. with transformation into anhydride, very slightly soluble in water ( 100 parts at $11^{\circ}$ dissolve 0.77 parts), more aoluble in alcohol ( 100 of absolute dissolve $10 \cdot 1$ parts at $15^{\circ}$ ). Phthalic acid, when heated to redness with lime, breaks up into $\mathrm{CO}_{2}$ and benzol; the lime salt when mixed with one equivalent caOH of lime, and kept at $330^{\circ}$ to $350^{\circ} \mathrm{C}$., yields carbonate and benzoate-

$$
\mathrm{C}_{8} \mathrm{H}_{4} \mathrm{COOCa} \mathrm{Ca}+\mathrm{caOH}^{\mathrm{C} O} \mathrm{CaCO}_{3}+\mathrm{C}_{8} \mathrm{H}_{3} \mathrm{COOca}(\mathrm{Ca}=2 \mathrm{ca}=40) \text {. }
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Hence phthalic acid should be obtainable by the oxidation of li-derivatives, $\mathrm{C}_{8} \mathrm{H}_{4} \mathrm{R}^{\prime} \mathrm{R}^{\prime \prime}$, of benzol ( $\mathrm{R}=\mathrm{CH}_{3}, \mathrm{C}_{2} \mathrm{H}_{5}$, \&c.), and indeed 1 wo acids, $\mathrm{C}_{6} \mathrm{H}_{4}(\mathrm{COOH})_{2}$, can be thus produced, but neither is identical with phthalie.
Tercphthalic acid is obtained by the oxidation of ordinary cymol, ${ }_{1} \mathrm{C}_{6} \mathrm{H}_{4} \mathrm{C}_{3} \mathrm{CH}_{3}$, or other similar "para" bodies with bichromate of potash and sulphuric acid. It is a mhite powder, quite insoluble in water, sublimable without fusion or dehydration.

Isophthalic acid is obtained similarly from "meta" derivatives, $\mathrm{C}_{6} \mathrm{H}_{4} \mathrm{R}_{2}$, of benzol, hair-fine needles fusing above $300^{\circ}$, almost insoluble in water, but pretty easily soluble in alcohol.

Ortho-bi-derivatives of benzol ought to give "ortho," i.e., Laurent's phthalic acid; but this acid itself is oxidized by the bichrome inixture into $\mathrm{CO}_{2}$ and $\mathrm{H}_{2} \mathrm{O}$.
Phthalcins are a most interesting family of coloured derivatives of phthalic anhydridi, which were discovered by Baeyer, and soon found their way into the colour industry. As an example we Inote phenol-phihalein, ohtained by the union of the anhydride with pheuol, $\mathrm{C}_{6} \mathrm{H}_{5} \mathrm{OH}=\mathrm{H}+\mathrm{C}_{6} \mathrm{H}_{4} . \mathrm{OH}=\mathrm{H}+$ "Phen." The phthalein is

$1 \mathrm{C}_{6} \mathrm{H}_{4} \mathrm{CO}(\text { Phen })_{2}>0$,
Phthatic
rest.
and, as will easily be understood, something widely different from the di.phenyl-phthalic other. Phthalic anhydride and resorcinoue of the three di-hydroxyl derivatives, $\mathrm{C}_{6} \mathrm{H}_{4}(\mathrm{OH})_{2}$, of benzolunite into "fluorescin," distinguished by the strong fluorescence of its solutions. Tetra-brom-fluorescin, a beautiful red colour, is used industrially as cosin (from Greck $\dot{\eta} \dot{\prime} s$, the morning-red).

PHTHISIS ( $\phi \theta$ ícts) or Consumption. This term, although applicable to several forms of wasting disease, is commonly used to designate a malady having for its chief manifestations progressivo emaciation of the body and loss of strength, occurring in connexion with morbid changes in the lungs and in other organs.

Few discases pessess such sad interest for humanity as consumption, both on account of its widespread prevalence and jts destructive effects, particularly among the young; sad in every age of medicine the subject has formed a fertile field for inquiry as to its nature, its cause, and its treatment. On all these points medical opinion has undergone numerous changes with the advance of science and the application of more accurate methods of investigation; yet, notwithstanding the many important facts which within rcceat ycars have beer brought to light, it must bo admitted that our knowledge oi this disease is still far from complete. As regards the nature or pathology of consumption it is unneccssary in a notico like the present to refer at lengich to the doctrines which hava from time to time been held upon the subject, further than mercly to indicate in a general way tho views which have been more or less widely accepted in recent times. In the early part of the present century the study of the diseases of the
chest received a great impetus from the lab jurs ol Laennec, whose discovery of the stethoscope led to greater minuteness and accuracy in investigation (see Aoscultation). This physician held that phthisis depended on the development of tubercles in the lungs, which, undergoing various retrograde changes, led to the breaking down and excavation of these organs,-in short, produced the whole phenomena of consumption; and, further, that this tuberculous formation affected various other parts and organs, and was the result of a morbid constitutional condition or diathesis This doctrine, which was generally taught during the first half of the century, and even longer, was to some extent superseded by that to which the greatest prominence was given by IViemeyer aud others, namely, that the majority of cases of phthisis had their origin in an inflammation of the lung (catarrhal pneumonia), but that tubercle-the existence of which was freely admitted-might occasionally be evolved out of this condition. This view has had wide acceptance, but has been modified in a variety of ways, especially by its extension to inflammation in other parts besides the lungs, the unabsorbed products of which are beld to be capable of producing tubercle by infection from within the system. Still more recently there has arisen another doctrine in connexion with the discovery by Koch of the miero-organism or bacillus of tubercle, which can be cultivated and which, when inoculated, appears capable of producing tubercular disease, namely, the doctrine of the infectiveness of phthisis by means of this "microbe" received into the system from without. This view, which is supported by many striking facts and arguments, has been extensively adopted as furnishing in all probability a rational basis of the pathology of tubercular consumption. Yet it has not been universally accepted, being held by many to be insufficient to account for the origin and course of the disease in numerous instances and in certain of its forms. It is impossible to deny an important placo in the course of the disease to inflammatory processes. Even in those cases where the lungs are infiltrated with tubercular deposit evidence of inflammation is abundantly present, while, on the other hand, it would seem that in not a few instances the process is inflammatory throughout. That phethisis, therefore, is not the same process in all cases, but that there are distinct varieties of the disease, is made clear by the morbid anatomy of the lungs no lcss than by other considerations.

Whatever be the form, the common rcsult of the presence of these disease-products is to produce consolidations in the affected portions of the lungs, which, undergoing retrograde changes (caseation), break down and form cavitics, the result being the destruction in greater or less amount of lung-substance. These changes most commonly take place at tho apex of one lung, but with the advance of the disease they tend to spread throughout its wholo extent and to involve the other lung as well. When the disease is confined to a limited area of a lung.it may undergo arrest-cven although it has advanced so far as to destroy a portion of tho pulmonary tissue, and a healing process may set in and the affected part cicatrize. This is, however, exceptional, the far more common courso being the progress of the destructive change either by the spread of the inflammatory process or by infection through the lymphaties, de., from the existing foci of diseased lungtissue. Various morbid changes affecting the lungs themselves or other organs frequently arise in the consse of phthisis, complicating its progress and reducing the chance of recovery. Of these the inore common are affections of the pleura, stomach, liver, kidneys, and espectally the intestines, which in the later stage of the discase become ulcerated, giving rise to tho diarrhoea which is so frequent and fatal a svmptom at this period.

The causes induential in producing phthisis are numerous and varied, but they may for general consideration be embraced under two groups, namely, those which are predisposing and operate through the constitution as a whole, and those which are exciting and act immediately upon the organs implicated. These two sets of causes may be more or less distinctly associated in an individual case; but, on the other hand, one may appear to act in both ways-as predisposing and exciting. The following may serve to illustrate some of the conditions of a predisposing kind. A constitutional tendency to scrofula and its manifestations lends itselif reatily to the production of phthisis. This morbid constiinttion is characterized ameng other things by a liability to low chronic forms of inflammation affecting gland-textures, mucous membranes, \&c., the products of which show little readiness to undergo absorption, but rather to degenerate. Inflammations of this character affecting the lungs, as is not uncommon, have a special tendency to lead to the breaking down of lung-texture and formation of phthisical carities. Many high authorities hold that tubercle-formation may be evolved out of scrofulous inflammations of glands, such as those of the neck, by an infective process, like that already referred to. The mention of this constitutional state naturally .suggests another powerful predisposing cause, namely, hereditary. transmission. The extent to which this infuence operates as a cause of consumption has been differently estimated by writers, owing probably to the various aspects in which the matter is capable of being viewed. It is impossible to deny that the children of parents one of both of whom are consumptive are liable to manifest the disease,--that is, they inherit a constitution favouring its development under suitable exciting causes. But a similar constitutional proclivity may be induced by other influences acting through the parents. Should eitlicr or both of them be enfeebled by previous disease or by any other weakening cause, they may beget children possessing a strong predisposition to consumption. Marriages of near relatives are held by some to induce a consumptive tendency,probably, however, owing to the fact that any constitutional taint is likely to be intensified in this way. Phthisis is a disease of early life, the pericd between fifteen and thirty-five being that in which the great majority of the cases occur, and of these by far the larger propertion will be found to take place between the ages of twenty and thirty. Tho influence of sex is not marked. Occupations, habits, aud conditions of life have a very important bearing on the development of the disease apart altogether from inherited tendency. Thus occupations which necessitate the inhalation of irritating particles, as in the case of stone-masons, needle-grinders, workers in minerals, in cotton, flour, straw, \&c., are specially hurtful, chiefy from the mechanical effects upon the delicate pulmonary tissue of the matter inhaled. No less prejudicial are occupations carried on in a heated and close atmosphere, as is often the case with compositors, gold-beaters, sempstresses, \&c. Again, habitual exposure to wet and cold or to sudden changes of temperature will act in a similar way in inducing pulmonary irritation which may lead to phthisis. Irregular and intemperate habits are known predisposing causes; and over-work, over-anxiety, want of exercise, insufficient or untholesome food, bad hygienic surroundings such as overcrowding and defective ventilation, are all powerful agents in sowing the seeds of the disease. Consumption sometimes arises after fevers and other infectious maladies, or in connexion with any longcontinued drain upon the system, as in over-lactation. The subject of climate and locality in connexion with the causation of phthisis has received considerable attention, and some interesting facts have been ascertained on this
point. That phthisis is to be met with in all climes, and it would scem fully as frequently in tropical as in temperate regions, is evidence that climate alone exercises but little influence. It is very different, however, with locality, eleration appearing to affect to a considerable extent the liability to this disease. It may be stated as generally true that phthisis is less prevalent the higher we ascend. The investigations of Dr H. J. Bowditch in New England and of Dr George Buchanan of the Local Gorernment Board in the counties of Surrey, Kent, and Sussex agree in proving that elevated regions, with dryness of soil are hostile to the prevalence of consumption, while low-lying and damp districts seem greatly to favour its development; and it has been found that the successful drainage of damp localities has occasionally had a marked effect in reducing their phthisis mortality. In all such observations, however, rarious modifying circumstances connected with social, personal, and other conditions come into operation to affect the general result. As regards immediate or exciting causes, probably the most potent are inflammatory affections of the respiratery passages produced as the result of exposure. The products of such attacks are liable under predisposing conditions, such as some of those already mentioned, to remain unabsorbed and undergo degenerative changes, issuing in the breaking down and excavation of the pulmonary texture. A necessary consequence of the modern doctrine of the contagious nature and inoculability of tubercle has been to bring to the front a view as to phthisis once widely prevalent and in some countries-e.g., Italy-never wholly abandoned, namely, its infectiousness. By some supporters of the recent theories of tubercle it is maintained that phthisis is communicated by infection and in no other way, the infecting agent being the bacillus. Others, while holding the view of the specific nature of the disease, deny that it can be communicated by infection like a fever, and cite the experience of consumption hospitals (such as that described by $\operatorname{Dr}$ C. T. Williains with respect to the Brompton Hospital) as to the absence of any evidence of its spreading among the nurses and officials. Others, again, deny both its specific nature and its direct infectious character. There appears, however, to be a growing opinion that phthisis may occasionally be acquired by a previously healthy person from close association with one already suffering from it, and, if this view be well founded, it affords a strong presumption that some infecting agent (such as the tubercle bacillus) is the medium of communication. The whole subject of the infectiousness of this disease is as yet unsettled; but there appears to be suff. cient reason for special care on the part of those who of necessity are brought into close contact with patients suffering from it.

Cases of phthisis differ widely as regards their severity and their rate of progress. Sometimes the disease exhibits itself as an acute or galloping consumption, where from the first there is high fever, rapid emaciation, with cough and other chest symptoms, or with the comparative absence of these, and a speedily fatal termination. In such instances there would probably be found extensive tuberculization of the lungs and othér organs. In othes mstances, and these constitute the majority, the progress of the disease is chronic, lasting for months or years, and along with periods of temporary improvement there is a gradual progress to a fatal issue. In other cases, again, the disease is arrested and more or less complete restoration to heaith takes place.

It is unnecessary to describe the symptoms or course and progress of all the varieties of this malady. It will be sufficient to refer to those of the ordinary form of the disease as generally nbserved. The onset may be somewhat
wudden, as where it is ushered in by hæmoptysis (spitting of blood), but more commonly it is slow and insidious and may escape notice for a considerable time. The patient is observed to be falling away in flesh and strength. Pis appetite fails, and dyspeptic symptoms trouble him. But the most marked feature of the condition is the presence bf a cough, which is either persistent or recurs at certain times, as in lying down in bed or rising in the morning. The cough is dry or is accompanied, with slight clear expectoration, and the breathing is somewhat short. Feverish symptoms are present from an early period, the temperature of the body being elevated, especially in the evening. The patient often complains of flying pains in the chest, thoulders, and back. Such symptoms occurring, especially in one who may possess by inheritance or otherwise an evident teadency to chest disease, should excite suspicion, and should be brought under the notice of the physician. They constitute what is commonly known as the first stage of phthisis and indicate the deposit of tubercle or else inflammatory consolidation in the lung. ${ }^{1}$ Not unfrequently the disease is arrested in this stage by judicious treatment, but should it'go on the symptoms characterizing the second stage (that of softening and disintegration of lung) soon show themselves. The cough increases and is accompanied with expectoration of purulent matter in which lung-tissue and the bacillus of tubercle can be detected on microscopic examination. ${ }^{2}$ The symptoms present in the first stage become intensified : the fever continues and assumes a hectic character, being accompanied with copious night-sweats, while the appetite and digestion become more and more impaired and the loss of strength and emaciation more marked. Even in this stage the disease may undergo abatement, and improvement or recovery take place, though this is rare; and by careful treatment the advance of the symptoms may be in a measure held in check. The final stage (or stage of excavation), in which the lung has become wasted to such aa extent that cavities are produced in its substance, is characterized by an aggravation of all the symptoms of the previous stage. In addition, however, there appear others indicating the gencral break-up of the system. Diarrhcea, exhausting night-perspirations, and total failure of appetite combine with the cough and other pulmonary symptoms to wear out the patient's remaining strength and to reduce his body to a skeletos. Swelling of the feet and ankles and soreness of the mouth (aphthe) proclaim the approach of the end. ${ }^{9}$ Death usually takes place from exhaustion, but sometimes the termination is sudden from hæmorrhage, or from rupture of the pleura during a cough and the consequent occurrence of pncumothorax. A remarkable and often painful feature of the disease is the absence in many patients of all sense of the nature and

[^404]gravity of the malady from which they suffer, and their singular buoyancy of spirits (the spes phthisica), rendering them hopeful of recovery up till even the very ead.
This description is but a brief and imperfect outline of the course and progress of an ordinary case of phthisis. It is scarcely necessary to remark that the disease is greatly modifed in its course and progress and in the presence or absence of particular symptoms in individuals. Thus in some the chest-symptoms (cough, \&c.) are, pro minent throughout, while in others these are comparatively in abeyance, and diarrhea or fever and exhausting perspirations or throat-troubles specially conspicuous. Nevertheless, essentially the same pathological conditions are present in each case. Further, as has been already mentioned, there are types of the disease which obviously influence alike its main features and its duration; these have been embraced under two classes, the acute and the chronic. In the former, which includes the acute tuberculous and acute inflammatory or pneumonic phthisis, the progress of the disease is marked by its rapidity and the presence of fever even more than by local chest-symptoms. Such cases run to a fatal termination in from one to three or four months, and are to be regarded as the most severe aud least hopeful form. The chronic cases, of which the description above given is an example (and which embrace various chronic changes, e.g., chronic interstitial pneumonia or cirrhosis of the lung), progress with variable rapidity. Their duration has been estimated by differeht authorities at from two to eight or more years. Much, however, necessarily depends on the effect the disease exercises upon the patient's strength and nutrition, on his circumstances and surroundings, and on the presence or absence of weakening complications. Many cases of this class remain for long unchanged for the worse, perhaps undergoing temporary improvement, while in a few rare instances, where the disease has become well marked or has even attained to an advanced stage, what is virtually a cure takes place.
The treatment of phthisis has received much attention from physicians as well as from empirics, by the latter of whom chiefly many so-called curcs for consumption have from time to time been given forth. It need scarcely be stated that no "cure" for this disease exists; but, while this is true, it is no less true that by the adoption of certain principles of treatment under enlightened medical guidance a very great deal may now be done to ward off the disense in those who shaw a liability to it, and to mitigate and retard, or even arrest, its progress in those who have already become affected by it. The preventive measures include carcful attention to hygienic conditions, both personal and surrounding. In the case of children who may inherit a consumptive tendency or show any liability to the disease much care should be taken in bringing them up to promote their gencral health nad strengthen their frames. Plain wholesome food with fatty ingredients, if these can possibly be taken, milk, cream, \&c., are to be rocommended. Excrcise in the open air and moderate excrcise of the chest by gymnastics and by reading aloud or singing are all advantageous. An ample supply of frcsh air in slecping apartments, schools, dec., is of great importance, while warın clothing and the use of flanncl are essential, copecially in a clinate subject to vicissitudes. The value of the bath and of attention to the function of the skin is very great. The like general hygienic principles are equally applicable in the case of adults. When the disease has begun to show any evidence of its presence its treatment becomes a matter of first importance, as it is in the early stagee that most can be done to arrest or remove it. Special symptoms, such as cough, gastric disturlnnces, ןain, bec., must be dealt with by the physician according to the indi
vidual case ; but it is in this stage of the disease that the question of a change of climate in the colder seasons of the year axises among those whose circumstances render such a step practicable. There can be no doubt that as regards Great Britain the removal of patients threatened by or already suffering from consumption to some mild locality, either in the country or abroad, proves in many instances most salutary. The object aimed at is to obtain a more equable climate, where the atmosphere may have a soothing influence on the respiratory organs, and where also open-air exercise may be taken with less risk than at home. Of British health-resorts Bournemouth, Hastings, Torquay, Ventnor, Penzance, \&c., in the south of England, are the best known and most frequented, and although the climate is not so certain as in places farther south in Europe they possess the advantage of home residence, and may be resorted to by persons who are unable to nndertake a farther journey. The climate of the Riviera (Maritime Alps) is oi superior efficacy owing to its mildness and the dry bracing character of its air, and, despite the long journey, is as a rule to be recommended as one of the best for the greater proportion of the cases of phthisis. The same may be said for Algiers and Egypt. Of recent years the air of elevated dry regions, such as Davos in the Alps and the Rocky Mountains in America, has been strongly recommended, and in not a few cases appears to be productive of good in arresting the disease at its outset, and even advantageous in chronic cases where there is no great activity in its progress. Of like value, and in a similar class of cases, are long sea-voyages, such as those to Australia or New Zealand. Nevertheless, there is no doubt that consumptive patients are often sent abroad manifestly to die. It may be stated generally (although doubtless there may be exceptions) that where the diseáse exhibits a decidedly acute form, even in its carlier stages, any distant change is rather to be discouraged;
while in the advanced stages, where there is great prostration of strength, with colliquative symptoms, the removal of a patient is worse than useless, and frequently hastens the end

Throughont the whole course of the malady the nutrition of the patient forms a main part of the treatment, and tonics which promote the function of the digestive organs are especially helpful. Codliver oil has long been held to be of eminent value, as it appears not merely to possess all the advantages of a food but to exert a retarding effect on the disease. Where it is well borne, not only will the weight of the body be found to increase, but the cough and other symptoms will markedly diminish. The oil is as a rule best administered at first in small quantity. The frequently employed substitutes, such as malt extract, tonic syrups, \&c., although not without their uses, are all inferior to codliver oil. The occasional employment of counterirritation to the chest in the form of iodine or small blisters is of service in allaying cough and relieving local pains Respirators to cover the mouth and nose, and so constructed as to contain antiseptic media through which the air is breathed, are sometimes found to lessen cough and other symptoms of chest-irritation.

Among the most serviceable drugs in the treatment of the symptoms of phthisis are the preparations of opium Administered along with such agents as hydrocyanic acid and expectorants, they are eminently useful in soothing severe cough; along with astringents they are equally valuable in controlling diarrhoea; while with quinine, digitalis, \&c., they aid in allaying fever and restlessness and in procuring sleep. But besides these many other medi cinal agents, too numerous to mention here, are employed with much advantage. Each case will present its owt features and symptoms calling for special attention and treatment, and details upon these pointe must be left to th. advice of the medical attendant.
(.). a a.)

## For Reference

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[^0]:    ${ }^{1}$ Ornithologia, from the Greek ojpvi日-, crude form of opvis, a bird, and - oofia, allied to $\lambda$ ó $\gamma o s$, commonly Englished a discourse. The earliest known use of the word Ornithology seems to be in the third edition of Blount's Glossographic (1670), where it is noted as being "the title of a late Book." See Prof. Skest's Etymological Dictionary of the English Language.

[^1]:    ${ }^{2}$ Of the imperfection of our present knowledge more must be said presently.
    ${ }^{3}$ For instances of this among Greeks and Romans almost any dictionary or treatise of "Classical Antiquities" may be consulted, while as regards the superstitions of barbarous nations the authorities are far too numerous to be here named.

    4 The portion of the picture cantaining the figures of the Geese has been figured by Mr Loftie (Ride in Egypt, p. 209), and the present writer owes to that gentleman'e kindness the opportunity of examining a copy made on the epot by an accomplished artist, as well as the information that it is No. 988 of Marrette's Catalogue. - Sue art Mickal Decoration, vol. zvii. p. 39, fig, 7.

[^2]:    1 This is Sandevall's estimate; Dra Aubert and Wimmer in their arcelleat edition of the 'loroplat mepl Sfoov (Laipzig: 1868) limit the number to 126.

[^3]:    ${ }^{2}$ Oa this poiat eee G. A. Pritzel, Botan. Zeitung, 1846, pp. 785-790; and Thes. Literat. Batanica (Lipsix: 1851), pp. 349-352.

    * Abeurd as mnch that we fad bath in Albertus Megnus and the Ortus seeme to modern ayes, if we go a etep lower ia the scale and coasult the "Bestlarles" or treatises on animsls which were common from the twelfth to the fourteenth contury we shall meet with many more absurditics. Sce for instance that by Philippe de Tuadn (Philippue Taonensis), dedicated to Adeluida or Alico, queen of Heary I. of England, and probably written 8 goa after 1121, as printed by the late Mr Thomas Wright, In his Popular Treatises on Science voritten during the Afiddle Ages (London: 1841).

    4 This was raprintod at Cambringe in 1823 by the late Dr George Thackeray.

    - Tho Seventh of Worton's Do differentios animalium Libri Decem, published at Paris in 1552, treats of Blrds; but hle work is uucrely : compilation from Aristotlo and Pllay, with reforoncea to other classical writcrs who havs more or lesa incidentally mentianed Birds and ather animals. The anthor io his profaco ntatce-"Veterum seriptoram eantentiag in unam quas cumulum coacerusuk, do meo nihll midili " Nevarthelers be makes soma attempt at a systomatic arrargemeri of Birds, whleh, according to his IIghts, is far from deapicable i

[^4]:    ${ }^{1}$ Even at the present day it may bo shrewdly saspected that not a few ornithologists would gladly follow Gesner's plan in their despair of seeing, in their own time, a classification which would really deserve the epithet scientific.
    ${ }^{2}$ For instance, under the title of "Accipiter" we have to look, not only for the Sparrow-Hawk and Gos-Hawk, but for many other Birds of the Family (as we now call it) removed comparatively far fram those species by modern ornithologists.

[^5]:    ${ }^{3}$ The Historia Naturalis of Jounnnes Jounstonus, eaid to be of Scottish descent but by birth a Pole, ran through several editions dnring the seventeenth century, but is little more than an epitoms of the work of Aldrovandus.

    4 The Hierozoicon of Bochart-a treatise on the animals named in Holy Writ-was publisbed in 1619.

    5 For Lichtenstein's determination of the Birds described by Marcgrave and Piso see the Abhandlungen of the Berlin Academy for 1817 ( pp .155 sq.).
    ${ }^{8}$ The earliest list of British Birds seems to be that in the Pinax Remum Naturalium of Ceristopher Merrett, published in 1667. In the following year appeared the Onomasticon Zooicon of Walter Cearleton, wbich contains some information on arnithology. An enlarged edition of the latter, under the title of Exercitationes \&c., was published in 1677 ; but neither of these writers is of mnch authority. In 1684 Sibbald in his Scotia illusirata pnblished the earliest Faupa of Scotland.

[^6]:    ${ }^{1}$ To this wes added a supplement by Petiver on the Bird of Madras, taken from pictures and information sont him by one Edward Buckley of Fort St George, being the first attempt to catalogue the Birde of any part of the British possessions in India.

    After Klein's death his Prodromus, writton in Lotin, had the unwonted fortune of two distinct tranelations into German, published in the aame year 1760, the one at Loipzig and Liibeck by Bean, the other at Danzig by Rexoer-each of whom added more or less to the original.

[^7]:    ${ }^{9}$ Several Birds from Jamaica were figured in SLoank's Ioyage, sc. (1705-1725), and a good many exotin epocice in the Thesaurus, \&c., of Seba (1734-1765), but from their faulty execution theso plotes lad little effect upon Ornithology.
    -Tho works of Cutesby and Kawards wero afterwanle reproduced at Naroniborg and Amaterdani by Sfligmann, with the letterpress in Gorman, French, and Dutch.
    ${ }^{5}$ Birde wore trested of in a worthlose fashion by one D. B. in a Dictionnaire raisonné el universel des animaux, published at Paris in 1769.

[^8]:    1 They were drawn and engraved by Martinet, who himself began in 1787 a Historre des Oiseaux with small coloured plates which have some merit, but the text is worthless. The work seems not to have been fuished and is rare. For the opportunity of seeing a copy the writer is indebted to Mr Gurney.
    ${ }^{2}$ Between 1767 and 1776 there sppeared at Fiorence a Storia Naturals degli Uccelli, in five folo volumes, containing a number of ill-drawn and ill-coloured figures from the collection of Giovanni Gerini, an ardent collector who died in 1751, and therefore must he acquitted of any share in the work, which, though sometimes attributed to hins, is that of certain learned men who did not happen to be ormithologists (cf. Savi, Ornitologia Toscana, 1. Introduzione, F. F).
    ${ }_{3}$ He retired on the completion of the sixth volume, and thereupon Buffou nssociated Bexon with hunself.

[^9]:    4 See Prof. Mivart'e address to the Section of Biology, Rep. Brit. A ssociation (Sheffeld Meeting), 1879, p. 356.
    o In 1792 SEAw began the Sruseum Leverianum in illustration of this collection, which was finslly dispersed by sale, and what is known to remain of it found its wsy to Vienns. Of the epecimens in the British Museum described hy Latham it is to be feared that acarce'y any exist. They were probably very imperfectly prepared. any exist. They were probably very imperfectly prepared.

[^10]:    ${ }^{1}$ He also prepared for publicatlon a second editlon of hio Tndex Ornithologicus, but this was never printed, and the manuscript ls now in the present writer's possession.
    " The Naturatist's Miscellany or Vivarium Naturale, in Euglish and Latin, of SuAw and NODVER, the former boing tho author, the latter the draughtsmana and engraver, was begun in 1780 und carried on till Shaw" denth, forming twents-fonr volumes. It contains figures of more than 280 Birds, but vory pourly executed. In 1814 a eequel, The Zoological Bfiscellany, was begun by Lesicin, Nodiler continuing to do the platos. This was completed in 1817, and forms three volumes with 149 plates, 27 of which represent Birds.

    Of this work only fifty copies wore printed, and it is one of the rarest known to the ornithologist. Only two copies are helieved to exiat in Eagland, one in the Britlsh Muscum, the other in privato bande. It was reterinted lo 1874 by Mr Tegotmoiur.

[^11]:    4 This was roprinted in 1882 by tho Willughby Socioty.

    - 1)suDun's unfinished Traits etementaire et complet d'Ornithologie appeared at l'aris in 1800, and therefore is the last of these geaeral worke published In the eighteenth century.
    - A suacinet notice of the older works on Ornitbotomy is given by Prof. Selenka in tho introluction to that portion of Dr Bronn's Kilassen und Ordnungen des Thierreichs relating to Birds (pp, 1-9) published in 1869 ; add Prof. Canve's Geschichte der Zoolvyle, pub. lished $\ln 1872$, may also bo nsofally consulted for further information on this and other heads.

    7 The treatisey of tho two Bartrolinis and Borricirius peblished at Cupenhaged desurve mention if only to record the activity of Daniah auatomists in cluse days.

[^12]:    ${ }^{2}$ It had no effect on Lacepede, who in the following year added a Yableau Méthodique containing a classification of Birds to his Discours d'Ouverture (Mém. de l'Institut, iii. pp. 454-468. 503-519).
    ${ }^{2}$ So little regard did he pay to the Osteology of Birds that, according to De Blainville (Jour. de Physique, xcii. p. 187, note), the skeleton of a Fowl to which was attached the head of a Hornbill was for a long time exhibited in the Museum of Comparative Anatomy at Paris! Yet, in order to determine the difference of structure in their organs of voice, Cuvier, as he says in his Leçons (iv. p. 464), dissected more than one hundred and fifty species of Birds. Unfortunately for him, as will appear in the sequel, it seems not to have occurred to him to use any of the results he obtained as the besis of a classification.
    ${ }^{3}$ It is unnecessary to enumerate the varions editions of the Regne Animal. Of the English translations, that edited by Griffths and Pidgeon is the most complete. The ornithological portion of it contained in these volumes received many additions from Jorn Enward Gray, and appeared in 1829.
    -Though much later in dote, the Iter per Poseganam Sclavoniss of Pillerand Mitterpacaer, published at Buda in 1783, mby perhaps 1. bere most conveniently mentioned.

[^13]:    EThe results of Forseic's travelsin the Levant, published after his death by Niebuhr, reouire mention, but the ornithology they contain is but scat.

    6 It has been charitably suggested that, his collection and notes having suffered shipwreck, he was iaduced to supply the latter from his memory and the former by the nearest approach to his lost specimene that he could obtain. This explaqation, poor as it is, fails, however, in regard to some species.
    ${ }^{7}$ His earlier work under the title of Petinutheologie can hardly be' deemed scientific.

[^14]:    ${ }^{1}$ Next to the original edition, that knowz as Bennett's, published in 1837, which was reissued in 1875 by Mr Harting, was long deeraed the best ; but it must give place to that of Bell, which appeared in 1877, and contains much additional information of great interest. But the editions of Markwick, Herbert, Blyth, and Jardine all possess features of merit. An elaborately prepared edition, issued of late years under the management of one who gained great reputation as a naturalist, only shews his ignorance and his vulgarity.
    s There were two issues-virtually two editions-of this with the same date on the title-page, though one of them is said not to have been published till the following year. Among several other indicia this may be recognized by the woodcat of the "Sea Eagle" "at page Il bearing at its base the inscription "Wycliffe, 1791," and by the additional misprint on page 145 of Sahrenichus for Scherniclus.
    $\delta$ This is especially observablo in the fgures of the Birds-of-Prey.

[^15]:    ${ }^{4}$ The trath of the preceding remarks may be so obrions to most men who have acqueintance with the subject that their introduction herè may seera unnecessary ; but it is certain that the facts they state have been very little epprecisted by many writers who profess to give an account of the progress of Netural History during the present century.

[^16]:    ${ }^{2}$ Temminck subsequenlly reproduced, with many additions, the toxt of thls volumo in his Mistoire naturollo des Pigcons at des Gallinaceses, publishod at Amsterdam In 1813-15, in 3 vals. 8vo. Betweon 1839 and 1818 M . Florent- Provost brought out at Parls a further sot of Iluatratlune of Plgoona by Mdmo. Knip.

    8 On tho completion of theso two works, for they must bo regarded as dislinct, on octavo oditton in sevon volumes under tho titlo of The Bircle of Anerica was publishel in 18:10-44. In this tho largo plates were roduced by means of tho "canera lucida," tho text was rovised, ond tho wholo systematleally arranged. Other roprints havo sloce boen lsaud, but thoy aro vastly Inferior bath in exceution and value. A sequel to the octnvo Birds of Amorica, corrospondiag with it in form, was brought out In 1853-55 by Cassis as Iltustrations of tho Birds of California, Texas, Oregon. Firifith and Russian America.

[^17]:    ${ }^{1}$ On the title page credit is given to the latter alone, but only twothirde of the plates (from pl. 25 to the end) bear his name.

[^18]:    In 1828 ho had brought out, under the titlo of Manuel d"Ornithologie, two handy duodecimos which aro very good of their kind.

    * Technically speakling they aro in quarto, but their size is oo small that they may be well apoken of bere. In 1870 Dr A. 3. Meyer brought out an Index to them.

[^19]:    1 Illiger may be considered the foonder of the school of nomencla. tural purists. He would not tolerate any of the "barbarous" generic terms adopted by other writers, though some had been in use for many years.

    2 The method was communicated to the Turin Academy, 10 th January 1814, and was ordered to be printed (Mém. Ac. Sc. Turin, 1813-14, p. xxviii); but, through the deraagements of that stormy period, the order was never carried out (Mem. Accad. Sc. Torino, xxiii. p. xcvii). The minute-book of the Linnean Society of London shews that his Prolusio was read at meetings of that Socicty between 15 th Novomber 1814 and 2lst February 1815. Why it was not at once accopted is not told, but the entry respectiog it, which must be of much later date, in the "Register of Papers" is "Published already." It is due to Vieillot to mention these facts, as he has been accused of publisbing his nethod in haste to anticipate some of Cuvier's views, but he might well complaio of the delay iu Loodon. Some reparation has been made so his memory by the reprinting of his Analyse by the Willughby Society.
    ${ }^{9}$ He recognized sixteen Orders of Birds, while Vieillot had been conteut with five. and Illiger with soven.

[^20]:    ${ }^{4}$ To this very indispensable work a good index was smpplied in 1865 by Dr Fiosch.

[^21]:    ${ }^{1}$ We prefer giving them hero in Swainson's xersion, becauso ho seems to have set them forth more ciearly and conciscly than Macleay over did, and, morcover, Swainson's application of them to Ornithology -a branch of acience that lay outside of Macleay'e proper studiesappears to be more suitable to the present occasion.

[^22]:    A very useful list of more general scope is given as the Appendix to an address hy Mr Sulater to the British Association in 1875 (Reporl, pi. ii. pp. 114-133).

[^23]:    ${ }^{1}$ Though conlravening eur plan, we muet for ite great merits notice bere Mr More's scries of papers in The Ibis for 1865, "On the Distribution of Birda in Great Britaia during the Nesting Season."
    ${ }^{2}$ Did our echeme permit ns , we should be glad to mention in detail the varions important cemmunicatioas on Scottish Birds of Alston, Mesors Burkley, Harvie-Brown, Lumaden, and others

[^24]:    In the Philosophie Anatomique (i. pp. 69-101, and especially pp. 135, 136), wbich appéared in 1818, Geoffroy St-Hilaire explained the views he had adopted at greater lengtb.

[^25]:    1 Tho names of the genera are, he tolls ns, for the most part thoso of limneus, as being the best-known, though not tbo best. To eomo of the Linnean genora he dare not, however, essign a place, for instance, Buceros, Jæmatopus, Merops, Olarcola (Gmolin's genus, by tho bye), and Palamedea.

[^26]:    2 From carina, a keel.
    3 From rates, a raft or flat-bottomed barge.

    - "Beschreibung der Cerippes eines Casuara nebst cinigen beilaufigen Bemerkungen uber dio flachbrustigen Vogel"-A 4 handl. der Berhn. Afoulemie, I'hys. Niasse, 1817, pp. 179-198, tablo. i.-iil.
    "Merrom, as did many athers in his time, calls tho coracolds "clavi? cule""; but it is now well understood that in Birds tho real clavicute" form the furcula or "merry-thought."

[^27]:    ${ }^{1}$ He also placed the genus Tolus in the came group, but it nust be borne iu mind that in his time a great many Birds were referred to that genus which (according to modern ideas) certainly do not belong to it, and it may well have been that he never had the opportunity of examining a epecimeu of the genus as nowadays restricted.
    ${ }^{2}$ Not 1812, as has eometimes been stated.
    ${ }^{3}$ Cf. Philos: Transactions, 1869 , p. 337, note.

    - This view of them had been long before taken by Willughby, but absadoned by all later authors.

[^28]:    5 This plan, having beea repeated by Schöpss in 1829 (up. cit., ai:i. p. 73), became known to Sir R. Owen in 1835, who then drew to it the aftention of Kirby (Seventh Bridgevaler Trealise, ii. Pp. 444, 445), anl in the next year referred to it in his own article "Aves "in Tonl"s Cyclopxdia of Anatomy (i. p. 266), so that Englishmen netd no excuse for not being aware of one of Nitzsch's labours, though his more advanced work of 1829 , presently to be nientiolied, was not referred to by Sir R. Owen.
    a A very remarkable instance of this may be seen in the Systema Avium, promulgated in 1830 by Wagler (a man with great knowledge of Birds) in bis Naturliches System der Amphibien (1p. 77-128). He took the tongue as his chief puide, and foand it indeed an unruly member

[^29]:    ${ }^{1}$ Their value was, howover, understood by Gloger, who in 1834, as will presuntly bo.seen, expressed bis ragret of not being able to uso them.
    ${ }^{2}$ Cuvion's lisb obsarvations on tho subject seem to hava appeared In tho Magrain Lneyclopedique for 1795 (ii. IP. 330, 358).

    3 However, to this cataloguocompiler the present writor's gratitude is due, for therebj he became acquainted with the work and its merits

[^30]:    - This fact in the Ostrich appears to have been known already to Gcoffroy St-Hilairo from his owre coservation in Egypt, unt docs not seem to lave been published by hims.
    ${ }^{3}$ Considerable doubis were of that lime, as sald clsowhere (Kıw, vol. xir. p. 104), catertainod in. एaris as to tho existence of tho Apleryx.

[^31]:    2 Whether Nitzsch was cognizant of L'Herminier's views is in no way apparent. The latter's name seems not to be even mentioned by him, but Nitasch was in Paris in the sunmer of 1827, and it is almost impossible that be should not have heard of L'Herminier's labours, unless the relations between the followers of Cuvier, to whom Nitzsch attached himself, and those of De Blainville, whose pupil L'Hermiuier was, were such as to forbid any communication between the rival schools. Yet we bave L'Herminier's evidence that Cuvier gave him every assistance. Nitzsch's silence, both on this occssion and ofterwards, is very curious; but he cannot be sccused of plagiarism, for the scheme given above is only an amplification of that foreohadowed by him (as already mentioned) in 1820-a scheme which seems to have been equally unknown to L'Herminier. perhaps through linguistio difficulty.

[^32]:    1 We shall perhaps be justified in assuming that this apparent inconristency, and others which present themselves, would be explicable if the whole memoir with the necessary illustratione had been pullished.

[^33]:    ${ }^{2}$ Sir Richard Owen's celebrated article "Aves," in Todd's Cyclo. predia of . 1 natomy and Physiology (i. pp. 265-358), appeared in 1836, ancl, as giving a general view of the structure of Birds, needs no praise here; but its ohject was not to establish a classification, or throw light especially on systematic arraugement. So far from that being the case, its distinguislied author was content to adopt, as he tells ns, the arrangement proposed hy Kirhy in the Seventh Bridgevoater Treatise (ii. pp. 445-474), being that, it is true, of an estimable zoologist, but of one whon hat no special knowledge of Ornithology. Indeed it ia, as the latter says, that of Linntens, improved by Cnvier, with an additional modification of Illiger's-all these three authors havin:g totally ignored any but external characters. Yet it was regarded "as being the one which facilitatea the expression of tha leading anatomical differences which obtain in the class of Birds, and which therefore may be considered as the most natural."

[^34]:    1 Thla ls not the place to expatiste on Macgillivray's merita ; but tho writer may perhaps be excused for here uttering the opinlon that, after Willughby, Macgillivray wiss tho grastect and most original ornithological genins asve ono (who did not live long enough to make his powers widely known) that this isinnd has produced. Tho oxact amount of assistance lo afforded to Audubon in his Ornilhological Biography will probsbly never be ascertained; but, setting aside "all the anntomical descriptions, as well as tho sketchos by which they are sometiones illustrated, "that on tho latter's own atntement (op. cit., iv., Introduction, p. xxiii) aro tho work of Macgliivrsy, no impartial reader can compare tha style in which the listory of British Dirds is wratten with that of the Ornilhological Biography without rocognlz. ing the similarity of the two. On this subject some remarks of Prof. Cones (Bull. Nult. Ornithol. Club, 1880, p. 201) may well be sasmitad.

[^35]:    ${ }^{2}$ An abstract is contalned in the Minute-hook of the Sceantifie Muetings of tho Zoological Soclety, 20th Jave and 10th Jaly 1833. Tho Class wha to contain fifteen Orders, but only three were denls with in any detaif.

[^36]:    2 Though not relating exactly to our present theme, it would be improper to dismiss Nitzsch's name without reference to his extra. ordinary labours in investigating the ineect and other external parasiteg of Birds, a subject which as regards British species was subsequently elaborated by Denvy in his Monographia Anoplurorum Britannize (1842) and in his list of the specimens of British A noplura in the col-' lection of the British Museum.
    ${ }^{3}$ A short essay by Nitzschion the genemal structure of the Passerines; written, it is said, in 1836, was published in 1862 (Zeitschr. Ges. Naturwissenschaft, xix. pp. 389-408). It is probably to this essay that Prof. Bumeister refers in the Pterylographie (p. 102, note; English translation, p. 72 , note) as forming the basis of the article "Passerioz" which be contributed to Ersch and Gruber's Encyklopoudie (sect. iii. bd. xiii. pp. 139-144), and published before the Pterytographie.

    4 By the numbers prefixed it would look as if taere should be four new members of this Order; but that seems to be due rather to a slpp of the pen or to a printer's errur.

[^37]:    1 This association is one of the mest remarkahlo in the whole serics of Blyth's remarkuble papers on classifieation in the volumo cited above. He states that Gould suspected the nliance of these two forms "from external structure and habits alone;" otherwise one might suppose that he had obtained an intimation to that effect on one of his Contineatal journeys. Blyth "arrived at the same conclusion, howover, by a differeut train of investigation," and this is beyond doubt.
    ${ }^{2}$ Ho does not mention Apteryx, at that time so littlo known on the Continent.
    ${ }^{3}$ Some excuse is to be made for this necglect. Nitzsch lind of courso exhausted all the forms of Birds commonly to bo obtnined, and speclmens of the less sommen forms were too valunble from the curator's or collector's point of viow to be subjected to a treatment that might end in their destruction. Yet it is said, on good authority, that Nitzsch had the patience so to manipulato the skins of many rare species that he was able to ascertain tho characters of their pterylosls by the inspection of their lnsido only, without in any way damaging them for tho ordinary purpose of a muscum. Nor is this surprising when we consider tho marvellons skill of Continental nid especially German taxiiermists, many of whom have elevated their profession to a hoight of
    't ineonceivable to most Englishmen, who are only nequainted with se miserable mockery of Nature which is the most sublime result of all but a few "birl-stuffers."

    Archiv für N̈uturgesehichtc, vii. 2, pp. 60, 61.

[^38]:    ${ }^{5}$ In 1830 JacQutemin cemmunicated to the Frach Aendemy (Comples Rendus, 11. $\mu \mathrm{p} .374,375$, and 472) semo observations on the order in which feathors are disposed on the body of Birds ; but, howover general may have been the seopo of his investigations, tho portion of them published refers only to tho Crow, and there is no mentlon made of Nitzsch's former work.

    - The Ray Seelety had the good fortume to obtain the ten original copper-plates, all but one drawn by the uthor hinsclf, wherewith tho work was illustrated. It is only to be regretted that tho Socicty did not nlso stick to the quarto sizo in which it nppeared, for hy issuing their Liaglish version in folio they necilcssly put on impedinsent in the way of its common and convenfent use.
    7 These aro, nccording to modern uomenclature, Tyrannius carolirensis nnd (as beforo mentionod) T. vcrticalis, Myiarchus crinitus, Sayornis fuscus, Contomus vircns, and Eimpidonax acadicus.

[^39]:    1 Not literally, because a few other forms such as the genera Polioptila and Ptilogonys, now known to have no relation to the Tyrannide, were included, though these forms, it wanid seem, harl never been dissected by him. On the other hand he declares that the American Redstart, Muscicapa, or, as it now stands, Sctophaga ruticilla, when young, has its vocal organs like the rest-an extraordinary statement which is worthy the attention of the many able American ornithologists.
    $\$$ It is not needless to point out this fine distinction, for more than one modern author would seem to have overlooked it.

[^40]:    ${ }^{3}$ See Birds, vol. iii. n. 726 ; but cf. Forbes, Proc. Zool. Society, 1881, pp. 778, 788.

    4 In a few forms belonging to the Spheniscidæ and Procellaridax, this septum is prolonged upwards, to what purpose is of course unknown. On the other hand, the Pairots have no septum (see Birds, ut supra).
    ${ }^{5}$ See Birds, vol. iif. p. 726.

[^41]:    Accordiag to Blyth (Mag. Nat. Mislory, ser. 2, ii. p. 264), Yarrell ascertained that this pair of muscles was wanting in "tha mina genus" (qu. Gracula 3), a statomeat that requires attention either for confirmistion or contradiction.
    ${ }^{2}$ The titla of the English tranalation is Johannes Millter on Certain Variations in the Vocal Organs of the Passeres that have hitherto escaped notice. It was published at Oxford in 1878. By some anaccountabla accilent, the date of the original commuaication to the Acadomy of Borlin is wroogly printed. It has been rightly given ebore

[^42]:    ${ }^{3}$ On the other haad, Muiller makes several referenees to the Jabours of Prof. Cahanis. Tho investigations of both outhora must havo been jroceeding simultancously, and it matters littlo whlch actually appeared first.

    This acems to have bean malo known by Prof. Cabauls tho preceding year to tho Gesellschafl der Naturforschender Frcunde (cf. Millicr, Stimmorganen der I'asserinen, p. 65). Of courso tho variation to which the number of primaries was subject had not escuped the observation of Nitzsch, but ho had scarcely used it as a classificatory character.

[^43]:    ${ }^{1}$ Archiv für Naturgeschichte, vii. 2, pp. 93, 94. The division seems to have been instituted by this suthor a couple of years earlier in the second edition of his Mandbuch der Nalurgeschichtc (s work not seen by the present writer), but not then to have received a scientific name. It incluiled all Picams which had not "zygodactylous" feet, that is to say, toes placed in pairs, two before and two behind.

[^44]:    2 Prof. Cabanis would have strengthered his position had he inclucled in the same Family with the Thrushes, whicd le called Rhacnemudes, the Birds commonly known as Wa:blers, Syivide, which the more sdvanced of receat systematists are inclined with much reason to unite with the Thrushes, Turdida; but instead of that he, trusting to the platar character, segregsted the Warblers, includiog of course the Nightingale, and did not eveo sllow them: the sccond place in hie method, putting them below the Farnily cai'ed by kim Sylvicolida, consisting chiefly of the American forms now known as Mmiolillidx. none of which as songsters approsch those of the Old World.
    s It must be observel that Prof. Cabani.s does not place the Alcudida lowest of the seventeen Families of which he makes the Oscines to be composed. They stand eloventh in cider, while the Corvidse are lasta matter on which something has to be said in the sequel.
    ${ }^{4}$ By a curious error, probably of the press, the number of primaries assigned to the Paradiseida and Corvid $x$ is wrong (pp. 334, 335). In each case 10 should be substituted for 13 and 14 .

[^45]:    Thua ha cites the cuses of Macketes pugnax and Scolopax rust:cola among the "Limicoles," and Larus cataractes among the "Larides" as differing from their nearest allies by tha possession of only ono "notch" on cither side of tha keel. Sovernl addtlonal instances are cited in Philos. Transactions, 1869, p. 337, note.

    - I'hnga terms wera axplained in his great work L'Organisation du Regue Animal, Oiscaux (p. 16), bคテัด la 1855, and still (1894) घo further advanced than its fourth pait, comprehending in all but thirty= two pages of letter-press, to mean exactly tho eamo as thoso appliced by Merrem to bls two primary divisions.

[^46]:    ${ }^{1}$ M. Blanchard's animadversions on the employment of external characters, and on trustiag to observations on tba babits of Birds, called forth a rejoinder from Mr Wallace (Ibis, 1864, pp. 36-41), who successfully slewed that they aro not altogether to bs despisel.

[^47]:    1 Whether Canon Tristram was anticipnted in any other, and if so in what, branch of Zoology will bo a pleasing inquiry for the historian of the future.

    2 It is fair to stato that some of Prof. Parker's conclusions respecting Dalaniceps were contested by the late Prof. J. T. lkeinhardt (Overs. K. D. Vid. Selsk. Forluenalinger, 1861, pp. 135-154; Jbis, 1862, pp. 158-175), and ns it secms to the present writer not ineffeeinally. Prof. Parker renlied to his critic (flis, 1862, pp. 297-299).

[^48]:    1 This was done shortly afterwards by Prof. Häckel. who proposed the name Saururac for the group containing it.
    ${ }^{2}$ On this ground it is stated that the Passeres should be placed highest in the Class. But those who know the habits and demeanour of many of the Limicolse would no doubt rightly claim for them much more "vivacity and activity" than is noegeged by roost Passeres.

[^49]:    This peculiarity had led some zoologists to consider the Strutbions Birds more nearly allied to the Mammalia than any others.

[^50]:    - These names are compounded seapectively of Dromeus, the generic name applied to the Eneu, $\sigma \chi\{\langle a$, a split or cleft, $\delta\langle\sigma \mu a$, a boad or tying, aly, ios, a Finch, and, ia cach case, rudoos, a jaw.
    a Prof. Parker subsequently advanced tho Woodpeckers to a higher rank under the name of Saurognathee (Monthly Microscop. Journal, 1872, T. 219, and Tr. Linn. Soc., scr. 2, Zoology, 1. P. 2).

[^51]:    ${ }^{9}$ This is adaptod from that givon in tho Record of Zoological Silerahure (iv. pp. 46-49), which is boljeved to have not inadequately ropresental the author's vicws.

    4 The nation of the superiority of the palatal bones to all others for purjoses of clessification has pleased many porsons, from the fact that these bopes are not unfroquently rotained in the dried skins of Birde sent luhene by collectora in foreign countrics, and are therefore available for study, while such boues as the sternum and pelvis are rarely preserved. The common practice of ordimary collectors, until at least very recently, bas boen tersely described to tho present writer as being to "shoot a bird, take off its skin, and throw awny its characters."

    - Perbapy this may be partially explained by the fact that the Mnsoum of the College of Surgeons, in which thaso investigations wero chiefly carried on, like mast other museuma of the time, contaired a much larger series of the leads of Birula than of their entire skeletona, or of any other portion of the skeleton. Conseguently the materisls availsblo for the comparison of different forms consisted in kreat yart of heads only.

[^52]:    1 It is true that from the time of Buffon, though he scorned any regular Classification, Geographical Distribution had heen occasionally held to have something to do with systematic arrangement; but the way iu which the two were related was never clearly put forth, though peopie who could read between the lines might have guessed the eecret from Darwin's Journal of Researches, is well as fron his introduction to the Zoology of the "Beagle" Voyage.

[^53]:    ${ }^{2}$ It will of course be needless to remind the geveral zoologist of Prof. Marsh's no less wonderful discoveries of wholly unlooked-for types of Reptiles and Mammals.

[^54]:    1 Alfred Llenry Garrol, Prosector to tho Zoological bocicty of London, lied of consumption ha.1879, aged thirty-throc. Ifis succossor in that office, Willians Aloxamler Forice, fell a victim to tho deally clincate of the Niger in 1883, and in his twenty eefghth jear.

[^55]:    ${ }^{2}$ Dr Murio's chief papers having a divect henring on Systematio Ornithology asc:- in tho \%oological Socicty's Transactions (vii. I. 16\%), "On tho Dermol and Viscural Structures of the Kngu, Sun- Witterm, and Boathill ": In tho samo Society's Procecdings-(1871, p. 647) "Additlonal 'Notice concerning tho Powdor-Downs of Whinochetus jubatus," (1872, , p. G64) "On tho Skeleton of Torius with remarks as to ita Alliew," (187 , r. 552) "On tho Skoleton and Lineago of Fregilupus varius" in Tho rbis-(1872, pr.262) "On the gemis Culime" (1972 p. 383) "Alotmots an! thelr allinitics," (1873, p. 181) "Relationships of tho C'pupiler."
    *Garrad's Scienlific fapers havo been collectec and publithed in a momorial volume, edited by Forbes. There is therefore no need to give a list of then here. Ferhes's papers aro to benelited hy prof. F. J. Bell.

[^56]:    ${ }^{1}$ It is right to observe that this scheme was not a little aided by a censideration of palatal characters, as well as from tie disposition of some of the tendons of the wing-muscles.

[^57]:    1 An abstract of this was read to the British Asoclatjon at Swansea In tho same year, and may be found In its Report (pp. 606-609).
    ${ }^{2}$ Not recognizsd by Garrod.

    - To these Mr Sclater would now donbtless add Forbes's Tenicide.

[^58]:    * A term unhappily of hybrid origin, and therefore one to which puriats may take crception.
    - Theso are not equivalent to Snnievall's gronpa of the oamo namea.
    - Mr Sclater (p. 848) inadvertently states that no apecios of Sundevall's Certhiomorphas is found in the Nef World, having omitted to notico that in tho Tentamen (pp. 46, 17) tho genern Mniotilla (peonliar to America) as well as Certhia and Sitta aro therein placed.
    3 Or 2 only, the position of tho Caprimulgidse being left ondecidod, but in 1883 (eeo next note) put here.

[^59]:    1 In the eighth editlon of the List of Vertebrated Animals in the Zoological Gardens, which, being published in 1883, may be taken as expressing Mr Sclater'a latest views, the first two Families only are recognized, the last two heing placed under Columbidee
    ${ }^{2}$ Wrongly spelt Otides.

[^60]:    ${ }^{3}$ Lectures on the Elements of Comparative Anatomy, p. 69; see sho Carus, Handbuch der Zoologie, i. p. 192.

[^61]:    ${ }^{3}$ Seo Prof. Secley's reminks on the rifferences between tho two specimens, ip the Geological Magazine for Octobur 1881.
    ${ }^{2}$ Prof. Vogt lays mucle stress on tho absence of fenthers froin cortnin parts of tho body of the second example of Archeoplesyx now, thanks to Dr Wernor Siumens, in the masoum of Berlin. But Prof. Vogt hinself ehows that the f,arts of tho body dovoid of feathors aro also dovoid of skin. Now it is well known that nmongst most existing Birde the ordinary "rontour-feathers" have thoir origin no deeper than tho ekin, and thus If that decajed and wore washeil ewny the fuathors growing upon it would equally be lost. This lias ovidently happenod (to judge from photographs) to the Berlin specimon just as to that which io in London. In eaeh caro, as Sir R. Owon most rightly suggesterl of the latter, the remainn oxactly call to mind tho very femiline relice of Birds found on a neashore, oxposed perhnps for wecke or oven monthe to the wosh of the tides 60 as to lose all lut the deoply-seated fonthore, and finally to bo ombodded in tho roft moil. Prof. Vogt's paper ls in the Revuc Scientifique, ser. 2, ix. p. 241, and an Engliall translation of it in The Jbis for 1880, p. 431.
    ${ }^{3}$ Prof. Häckel neems nirst to lhavo apolt this worll , Sauriuray, in Which form it appeare in his Allgomeine Entwickelungesehichto der Organismen, forming the bocond volume of his Generello Morphologio (pp. xi. and exxxix.), published at Berlin in 1866, though on plato vii. of the eame volume it nppens as Sauriuri. Whother tho marculine or feminine tormination to preferred matters little, though tho latter is come into general use, but the intorpolation of the $i$ in tho muddle of the word eppears to be agoiust all the laws of orthograpliy.

[^62]:    ${ }^{1}$ For notice of these see the pepert by Mr Davies in the Geological Magraine (new series, decade ii., vol. vii. p. 18), end Mr Lydekker in the Records of the Geological Survey of India (xii. p. 52).
    ${ }^{2}$ Bull. Acad. Sc. St Petersburg, xviii. p. 158; Ibis, 1874, p. 4.
    ${ }^{5}$ Prof. Huxley bas termed them "Ordere"; but it is more in accordance with the practice of ornithologicsl writers to raise them to a higher rank, and to call the secondery groups "Orders." There is a good deal to be esid in behalf of either view; but, as 10 most cases of mere termioology, the matter is not worth wasting words over it, so long as we bear in mind that what here is meant by an "Order" of Apes is a very differont thing from an "Order" of Peptilia.

[^63]:    4 See Aun. Nat. History, ser. 4, xs. pp. 499, 500

    - On the supposition that the opinions of Dr Voo Haast (Trans. and Proc. N. Zeal. Institute, vi. pp. 426, 427) can be substantiated; lut they have since been disputed by Prof. Hutton (op. cif., ix. pp. 363365 ), and for the present it is advisable to suspend our judguent.

[^64]:    1 Meterogeneous as is the group as left by the latest systematist, it is nothing to its state when flrst founded by Illiger in 1811; for it then contained in addition the genera Glareola and Cercopsis, but the last was restored to its true placo among the Anseres by Tomminck. The Alectrides of Duméril have nothing In conmon with the Alectorides of Illiger, and the latter is a name most unfortunately chosen, sinee the group eo called does not inciudo any Cock-like Bird.

[^65]:    ${ }^{5}$ This fact tells in favour of the views of Dr Garlow and those who hold the Sand. Grouse to be allicd to the Plovers; but then he places the Pigeons between these groups, and their eggs tell as etrongly the ather way.
    ${ }^{6}$ Cf. Phil. Transactions, 1867, p. 349.
    ${ }^{2}$ Cf. Prof. Parker's remarks in the Philosophical Transactions for 1869, p. 755.

[^66]:    ${ }^{1}$ Garrod snd Forbes sugeest a "Ciconliform" origin for the Tubinares (Zool. Yoy. "Challenyer," pt. xi. pp. 62, 03).
    ${ }^{2}$ It was long suspected that the genus Polyboroides of South Africa and Madagascar, from its general resemblanco in flumage and outward form, might come into this group, lut that idea has now been fully dispolled by M. A. Milno-Edwards in his and M. Grandidier's magnifleent Oiscauz de Madagusear (vol. i. pp. 50-66).
    ${ }^{2}$ Tho great resemblanco in coloration betweer Gontanckers and Owls is of course obvious, so obvious indeed as to make one suspleious of their being akin; but in reality the existeneo of the likeness is no har to the affinity of the groups; it merely has to be wholly disregarded.

[^67]:    1 See Darwin, Descent of Man, chaps. גv., xvi.
    2 According to Mr Seebohm (Cat. Birds Brit. Museum, v. p. 232) these are in bis nomenclature Mcrula nigrescens, M. fuscatra, M. gigas, and M. gigantodes.
    ${ }^{3}$ In this Order he included several gromps of Birds which we nuw know to be but slightly if at all allied ; but his intimate acquaintance was derived from the Corvids and the alliph Family wo now call Sturnidex.

[^68]:    ${ }^{1}$ One of theso spectmens has been figured by Mr Hancock (N. $M$. Trans. Northumb, and Durham, vi. pl. 3); see also Yarrell's British Birds, ed. 4, ii. pp. $302,303$.

    2 In other Orders thero are many, for instance some Ifumminghirds and Kingflshers ; but this only seems to shew tho excellenee in those Orders attained by the forms which enjoy tho privilege.

[^69]:    ${ }^{1}$ A good smmmary of it is contained in the Ostriches and Ostrich Farming of Messrs De Mosenthal and Harting, from which the accompanying figure is, with permission, taken. Von Heuglin, in his Omithologie Nordost-Afrika's (pp. 925-935), has given more particular_details of the Ostrich's distribution in Africa.

[^70]:    ${ }^{2}$ Drs Finsch and Hartlaub quote a passage from Remusat's Remarques sur l'extension de l'Empire C'hinoise, stating that in about the seventh century of our era a livo "camel-bird" Was cent as a Dreseat with an embassy from Turkestan to Chiar

[^71]:    ${ }^{1}$ M. H. K. Liohtenstoln, Reise im sadichon Africa, i1. pp. 42-45 (Berlla, 1812).
    2 By those whose experience is derived from tho otrervation of captive Ostriches this fact has been often disputed. But, to eoy nothing of the effects of the enfored monagamy in whtch such birds ifve, the difference of circumetanees ander which they find themselves, und in particular their removal from the heat-rotaioing ands of the desert and its burning sunghine, is quite eaough to acconat for the change of habit. Von Houglin als6 $u^{\text {, }}$, 333 ) is explicit on this peint. That the female Ostriches while on duty crouch down to avold dotoctloa ia only natural, and this hebit secenis to havo led husty observers to stippose they were really brooding.

[^72]:    1 The poiltical writings of Otis wero chiefly controversiai, and were published in the Boaton newnpapers. His more Important pamplilete were A Vindication of the Conduct of the Moure of Representatired of the Province of Arassachusetts Eay, published tn 1763; The Nights of the British Colonies Asserted and J'roved, 1761: A Vindication of the British Colonies against tho Aspersions of the Halifax Gentleman, In his Letter to a Rhode Istand Friend, $\rightarrow$ letter known at the thme 10 tho "Halifax Libel," 1765 ; Considerations on Behalf nt the Colonists in a Letter to a Nobls Lord. published 'a Eingland tho rame year.

[^73]:    ${ }^{3}$ Some writers have used for this genus the name Hydrobata.

[^74]:    ${ }^{1}$ Cf. Lucret., 1. 726 -
    "Quae cum magas modis multis miranda videtur Gentibus humanis regio visondaque fertur."
    s "Quanquam secossun Cauppanio Sicelifiequa plurimum uterotur." -Tonat.

[^75]:    ${ }^{3}$ Cownare Am, ii. 23-
    "Graciles, non kunt sine viribus artus;
    Fondere, won nervin, corpora nostra careut."

[^76]:    ${ }^{2}$ The essentially modern character of the work appears in his makiug a licroine of the time of the Trojan war sperk of visiting "learned" Athens (Heroid., ii. 83).
    z"Animos ad pnblica carmina fluxi" (Trist:, v. 23).

[^77]:    2 "Comitatre profugos liberos matres, secutw maritos in exilia sonjuges" (Tac.. Misl., i. 3).

[^78]:    1 The futhemen of Oyld on Shakespeare la shown ennchistrely fa the Interewting maers on "What shakempeare learned nt school." coutrthuted to Firuscr'a Magazine $(1850,1520)$ by I'rot, Baynes.

[^79]:    ${ }^{1}$ The province of Oviedo, corresponding to the ancient provinee and principality of Astorias (q.v.), has an area of 4091 square miles and a population (1877) of 576,352. At that census the ayuntamientos (besides the eapital) having a population execeding 10,000 wereCángas de Tinéo, 22,212; Cudillero, 10,11ó; Gijon, 30,591 ; Grado, 20;255; Langréo, 12,832; Lena, 11,657; Llancs, 18,637; Miéres, 12,614 ; Pilo ̆̃a, 18,648 ; Salas, 16, 394 ; Siero, 21,494 ; Tinéo, 25,414 ; Valdés, 22,014 : and Villaviciosa, $20,17 \%$.

[^80]:    1 The porerty of the English language-generally so rich in synonyms-is here vary remarkable. Thongh four well-known if not common species of Owls are nstive to Britain, to say nothing of half a dozen others which occur with greater or less frequency, none of them has ever acquired an absolutely individual name, and various prefixes lave to ba used to distinguish them. In Greece and Italy, Germany and France, alnoost each indigenous species has had its own particular desiguation in the vulgar tongue. The English Oplet or Howlet is of course a aimple dimiautive only.

[^81]:    ${ }^{1}$ It has boen dealt with at greater leagth in The lbis for 1876 (pp. 94-105).

    The word seems to have been the inreation of Gaza, the traoslator of Aristotle, is 1503, and is the Latioized form of the Italian Alldcco.
    ${ }^{3}$ It is very mench to oe regretted out $n$ very interesting form of Owl, Sccloglaure albifacies, peculiar to Now Zealand, should be rapidly bocoming oxtinct, withont any effort, so far as is known, being mado to ascertain its affinitios. It would seom to belong te the Strigine acetion, and is remarkable for its very masslve clavicles, that unite by a kind of falso joist, which in somo exsmples may possibly bo wholly ancylosed, in the median line.

    4Thls hopo is strengthened by the very praiseworthy essay on tho Owls of Norway by Morr Collott in tho Forhandinger of Cmistianis for 1881.
    ${ }^{5}$ But this hypothesis must not bo too strongly urged; for in Carine, a moro southern form of nocturnal (or at least crepuscular) habits, the external car is perhsps even more normal. Of course by the oar the real organ of haaving is bere meant, not tho tuft of feathers oftan so called in recaking of Owls.

[^82]:    ${ }^{2}$ All Owls have the babit of casting up the indigestible parts of the food swallowed in the form of pellets, which may often be found in abundance under the Owl-roost; and reveal without any manner of doubt wbat the prey of the birds has beet. The result in nearly every case shows the enormous service they render to man in destroying rats and mice. Details of many observations to this effect are recorded in the Bericht uber die NIV. Versammlung der Deutschen Ornithologen-Gcscllschaft (pp. 30-34).
    ${ }^{3}$ This species bears confinement very well, and propagates freels therein. To it belong the historic Owls of Arundel Castle.

[^83]:    ${ }^{1}$ See the remarka of Mr Ridgway in the work before quoted (B. N. Ainerica. lii. pp. 9, 10), where also response is made to the observations of Mr Allen in the ITarvard Bulletin (ii. pp. 333, 339).
    2 Through the dialectic forma F'rcsaie and Presaic, tho origin of the word is easily traced to the Latin prosarga-a bird of badl omen ; but it has aleo been confounded with Urffaie, a name of the Osrinkr (vide
    fupra, p. 56 ).

[^84]:    "Natives of western Indis bold that it impliss "mother" of riverr, to correlation with Abi-atin or "father of rivers," a title which la frequently given to its groat southern neighbour. the river Indas.

[^85]:    1 Thus early in the present century certain papers were lodged in the secret archives of the Russian Foreign Office which purported to give an account of two unpuhlished records of exploration in this obscure region, one by a German traveller, Georg Ludsvig von "said to have been an employe of the Anglo-Indian Government, the other by a Chinese traveller. They were brought to light in 1861, and excited the cnriosity of all who were interested in the geography of this region. A few years afterwards it was discovered that a parallel mass of papers, embodying much of the same peculiar geography and nomenclatnre, but purporting to be the report of a Russian expedition sent through Central Asia to the frontiers of India, existed in the London Foreign Office. All three documents bear indnbitablo traces of having been fabricated for sale to the British and the Russlan Governments by an acute geographer who, while availing himself of such genuine data as were actually within his reach, did not scruple to draw on his own imagination for the filling up of all blanks.

[^86]:    ${ }^{1}$ The only other instance cited by Darwin (Descent of Man, ii, pp. 192,193 ) is that of two species of Paradisea; but therein the males differ from one another to a far greater degree than do those of Oxynotus.

[^87]:    ${ }^{1}$ The statistical suamary prepared for the Fisheries Diviston of tho Tunth Census by Mr birnest Ingeraoll shows tho details, by States, of the oyste: intustry of the whole country.
    ${ }^{2}$ Bouchon-Braudely atated in 1877 that the indistry of oyster culture tn lirance supported a maritime popmation of 200,000 . It ts difficull to recoucile this statement with the ollicial statistics.
    ${ }^{3}$ That of Mr Janes G. Dertram ia Bril. Quarl. Rev. for January 1883

    - Derived from tho records of the United States Treasury.

[^88]:    ${ }^{6}$ See especially the following English parliamentary papers :-Report of the Commissioners appointed to inguire into the Present State of the Oyster Fisheries of France, England, and Ireland, 1870 ; Report of the Select Committee appointed to inquire what are the Reasons for the Present Scarcity of Oysters, \&c., 1876 ; Reporf on the Principal Oyster Fisheries of France, with a short description of the System of Oyster Culture pursued at some of the most important places, \&c., 1878.

[^89]:    ${ }^{1}$ Even I'rof. Muxley, the most ardent of all opponenta of finhery legislation, while denying that oyster-beds have been permanently annihilated by dredging, practically admits that a bed mny bo reduced to such a condition that the oyster will only bo ablo to recover its former state by a long struggle with its enemies nad competition, - $t_{1}$ fiact that it must re-establish itself much in the same way as they lonvo muruired possension of new grounds in Jutland, a process which, accoriling to his own statement, occupied thirty yenrs (Leoture nt tho Royal Institutlon, Mny 11, 188\%, printed with additions in the English Illustrated M(agazinc, i. pp. 47-55, 112-21).
    ${ }^{2}$ Connecticut has within a few years greatly bencfited its oyster Industey by giving to oystew-eulturists a feosimplo title to the lands under control by them.

[^90]:    1 It soems however very possiblo, judglag from its equivalanti in other Europonn languages, such us the Filsian Ocatervisscher, the Terman $A$ ugstermun, Austernfischor, and the Jlke, that tho namo *Oyster-cateher" may bave been nos a colonini lnvontion but Indigenons to the mothorocountry, though it heal not lountl sts way Into print befors. The French IIutrier, howevor, cppears to bo a word colned by Brisson. "Rea-Pio" lina its analogues in tho Fronch J'ie-de-Mer, the German MFcorclstor, Seeclster, and so lorth.

    2 Whether It bo tho litamatopus whoso namo is fonm in some editions of liny (ilb. x. cap. 47) ls at bost doubtful. Othur cditions have IImantopns; but Mardonln profers tho former reudlng. Both werds have passed into modern orusthology, the lattor as the generio name of the STuT $(q . v$.$) ; and some witors bsve blended the two in$
    the strange and Lwpossible compound Hamantomis.

[^91]:    The principal oceaa tracks followed by trading vessels in the Pacifie are three :-(1) round Cape llorn and along tho South Anerican const-tho great rosh to California on the discovery of gold in 1847 led to the establishment of lines of fast clippers by tble routo nod of ateamers from l'anamá to San Francisco; (2) from San Frabelsco to China a regular aervine was eatablished in 1867 ; (3) the maila began to be carried from Australia to San Francisco in 1873 nod to Panamn in 1866. Tho trade with the Paclifo will no doubt bo greatly increased when tbe Panama alip-canal is opeaed for traffic.
    ${ }^{2}$ Formerly called the Sonth Sea, and aometimes still so named by the French and Germana (la Mer du Sied; Siudse, Ausiralocean), with whom, however, La Mer ( $L^{\prime}$ Octan) Pacifique, and Grosser Ocean or Stilles Mecr are the more usual designations.

[^92]:    "From Hawaii Island to the 10th parallel the direction of the current was westerly, and its average velocity 18 miles per day, ranging from 10 to 23 miles. From the 10th to the 6th parallel the direction was easterly, and its average velocity 31 miles per day, ranging from 7 to 54 miles per day. From the 6 th parailel of narth latitude to the 10 th parallel of south latitude the direction ras gain westerly, and the average velocity 35 miles per day, ranging frem 17 to 70 miles per day. From thence to Tahiti the general tendency of the current was westerly, but its velocity was variablc. The axis of grcatest velocity of the counter equatorial current was betwcen the 7th and sth parallels of north latitude. The axis of greatest velocity of the equatorial current was on the narallel of $2^{\circ}$ north, where its spred amounted to 3 miles fer hour."

[^93]:    1 The encirclod numbers in tho dingrams (Plate 11. figs. 1 and 2) indicate the "Challenger" atations.
    ${ }^{2}$ Au excellent examplo of the existenco of a bubariue barrier being pointed out by a wide divergence in the temperature iu contiguons areas of tho acmn is met with in tho Faroc Chandel (sco Nobweotan Sisa, vol. xvii. p. 594, and Nortil Ska, p. 564, fig. 1).

[^94]:    ${ }^{1}$ Bull. Mus. Comp. Zool., vol. i.

    - Verhanul. Physiti. Med. Gesellsch. Wibrzurg, Feb. 1. 186.
    ${ }^{3}$ Proc. Roy. Soc. Edin, vol. x. p. 505.

[^95]:    A Atatia illina ista fuit laua tanquam inriocentise sie Latine loquend nco omnium tamen; nam illorum requales Crellmm ct Jncuvium mala locutos videmus; sod omnes tum fere, gut nec extra urbem lianc vixerant nec cos nliqua barbariea domestica infuscaverat, recte loquebantur (Cicoro, Brutus, 74).

[^96]:    \& Horace, E., ii. 1, 54. 5!

[^97]:    1 "Young man, though thou art in haste, this stone entreats thee :o look at it, and then to read what is written. Here are laid the bones of the poet M. Pacuvius. This I desired to be not unknown to thee. Farewell."
    3 " For they who understand the notes of birds, aud derive their disdem more from examining the livers of other beings than from their. swn (wit), I think alould he rather heard thau listoned te"

[^98]:    ${ }^{1}$ We cannot assume, however, that the poet giad a clear idea of what Pablaví was.
    ${ }_{2}$ The passage, in which useful facts are mixerl up with strange notions, is given abridged in F'ihrist, p. 13, nore fully by Yaknt, iii. 925 , but most fully and accurately in the unvrinted Mafatih ai-cham.
    ${ }^{3}$ Fihrist, p. 14, 1. 13 sq., comp. 1. 4 s7. The former passage was first cited by Quatremère, Jonr. As. (1835), i. 256, and discussed by, Clermont-Gannean, Ibid. (1866), i. 430. The expressions it uses are not always clear; perhaps the author of the likirist has contensed somewhat.
    ${ }^{4}$ Editions by Hoshancji and Haug (Bombay, 18i0), and by. Sale mann (Leyden, 1878). See also $J_{1}$ Olshansen, "Zur Würdigur:; der Yahlaví-glossare" in Kuhn's Zeit. f. veryl. Sirforsch., N.t, -vi. 521 sj.

[^99]:    ${ }^{2}$ The twote of the Main yna- Khard in the original I'ahtand, ed. ly Fr. Clu. Aulteas, Kicl, 1852 ; Jd., The J'üzand and Sanskril Texte. loy fi. W. West, Stullgart and London, 3871. West is tho greatest living anthority on Pailavi.
    ${ }^{3}$ Sec enpeetally tho ereat work of F. Stolzo, Persepelis, 2 vols. Berlin, 1882. It was Du Sary who began the decipherment of the Inseriptions.

    - Thue we now i:now that the ligature in hionk- Pahlavi which means "In," the original lethera of which comlit not be mado out, to for $\left.{ }^{[ }\right]$, "betwcon." It is to be rend andar.
    "Thus pus, "son," "\$ writecu '7ב instoad of ברה ; plesh, "before,"
    

    8 What the Fihrist (p. 18 sq.) has about various forme of Persinn writing certainly refers in part at lenst to the sjeceles of Pahlavi. Buit tho etatements aro harily all reliable, and in the lack of trustworthy specimens little can be mate of them.'
    ${ }^{7}$ This was finally proved hy Olshansen, following earlter erlolars ; see I. Ohshansen, Furthava und Pahlni, MAda und Mah, Berlin, $18 i^{\circ}$ and th the Monctsb. of the Acsileme).

[^100]:    ${ }^{1}$ The translationa edited by Spiegel, the Bundehish by Westergaard aod Juati, other Pablaví books by Spiegel and Haug, by Hoshangit, and other Iadian Pársees.
    ${ }^{2}$ We bave also one book, the atories of Kalilag and Damnag, tu a Syriac version from the Pahlavi, the latter in this case being itself taken from the Sanskrit.

[^101]:    ${ }^{1}$ St Jeromo's often-quoted words, "nacialibus, ut vulgo aiunt, litteris," in his preface to the book of Job, have never been explained. If tho charocter referred to ns "uncial" there is mo doubt, but the derivatiou of the term is unknown.
    ${ }^{2}$ Notices el Extraile des Manuocrits, vol. xviii., Puris, 1805.

[^102]:    ${ }^{1}$ Catalogue of Ancient MSS. in the Brilish Situseum-P'art I., Greek, 1881.

[^103]:    ${ }^{2}$ Palæograrhical Society, Facsimiles, 1873-83.

[^104]:    The coins bearing the name of $\Omega$ InD are no longer assigued to Palermo; hut it is probable that certain coins with the name ""צi, Ziz) are of Panhormus.

[^105]:    ${ }^{1}$ 'the tirst edition of this was printed in 1551 ; tho socond-with in tit! eproge represeatiag Palestrina offering bis musle to tho Popa-in 15 12

    Memnrue storico-criliche della vila e delle onere do Giovanni Pierluige uis Pulestring, Nome, 1823.

[^106]:    ${ }^{1}$ For examples', consult the Dodccachordon of Glareanus, and Petrucci's Odhecaton and Canti C. No. cento cinquanta.
    ${ }^{2}$ See two extremely rare volumes of his Masses in the Jibrary of the British Museum.

[^107]:    ${ }^{1}$ This last is from the кaprivos of the omperer Leo VI., the Philosopher, and occurs in a palindrome piene of twenty-seven lines, which can be eeen jn the Exoorpta Varia of Leo Allatius (1641). See also $N$. and $Q$., 5th ser., vi!. 372, viii. 77.

[^108]:    ${ }^{1}$ According to the Duc ile Luynss, the great temple is in $34^{\circ} 32^{\circ}$ $30^{\prime \prime}$ N. lat. and $35^{\circ} 54^{\prime} 35^{\prime \prime}$ E. long.

    P Pliny (viii. 89) gives the distances as 176 Koman miles from Damaseus and 337 from Seleueia.

[^109]:    1 The oldest Greek inacription (bilingual) is of 10 A.D., for a statne erected jointly hy the l'olinvrenes and the Greek of Selencin, Jour. A8., s.r. \&. i. 24:3.

[^110]:    2 The sacrifices were partly maintained by endowments given by rich citizens (De V., 3; W. 25S8). The dates of the inseriptions show that much the commonest time for tho crection of honorific statuesoften in a connexion jartly religious-was in sprisg (Adar, or more often Nisan), and this scems to point to a great spring festival, corresponding to tho Arabic sanctity of Rajab. Palmyra lad an important trade with tho Bedouins in skias and greaso (fiseal insero, xvi. s\%., xxx . ) ; the lerds of the desert are in condition for slanghter in spring, and this also points to a spring feast and fair. A trace of the hospitality so neeessary to keep the Bedouins in humour may per haps be found in Do V., 16; W., 2585.
    a Sco Mordtmann, 19, and his notes; the oasis lies 1300 fect above the sen, is constantly swept by cutting winds, and is liable to suden and extremo variations of temperature.- ,

    - Sco Uranits, apud Steph. Byz., now conffrmed by the great fiscal inscription.
    -Seo Ulpian, Dig., 1. 15, 1, and Wohlington, p. 506. Palmyrenes who hocamo Romau citizens tonk Roman names in addition to their native ones, and these in almost every case are cither Septimius or Julua Aurelius.

[^111]:    ${ }^{\text {th}}$ 'Odaiva日os, not "Osiva日os, is the form of the nams on the inscrip. tions

[^112]:    ${ }^{1}$ Sos tho BNODYmoes contmator of Dio (Fir Hiat. Or.. iv. 19\%). Tro elder Odweathas is Elso aliouled to in Pollio 11 fo of CyTiades, from which one majinfer that ho flowerd with a Persian party In Sytia
    \& This date to ciran hy Pollio (Galliones. \& So) and as confirmed by other finces Tho order ur oreacy ia very ooscure, and J'ollio da self. contrauctory in soveral places. Bat the $t$ wo ovents whirh ha datea by coosulates, and which thereforo aro probably most trustworthy, are tha bawren of Odomathua 14204 ead tho rejulcingg it Rorme over lis.

[^113]:    ${ }^{1}$ That Odænathus lived to begin the war with Aurelian seems to have been known to Vopiscus (Probus, c. 9).

    That the Probatus of Pollio, Claudius, c. 11 (the Probus of Zosimus), must have been a preteuder was first seen by Mommsen, apud Sallet, Fürsten von Palmyra, p. 44.
    ${ }^{3}$ This is shown for Syria by an inscription near Byblus (C. I. G., $\{51 / 3 \mathrm{~b}$; Waddington, p. 604), and for Egypt by the inscription from $\because 11$ Jewish synagogue already quoted, where indeed the names are not
     $t$ rex jusserunt.

    - Sec, for the attitude of Eress, Zosimus, i. 54, Frag. Hist. Grac., iv. 195. The assassin was a relative of Odænathus named Iæonius, that is M"annai (Pollio Trig. Tyr.; Zonaras, xii. 24).

[^114]:    ${ }^{1}$ For tho site and tho present aspect of the ruins, whleh are less perfect than at Wood'a visit, sco especinlly papers by W. Wright (of Damascus) in Leisure Hour, 1876 ; Socin-Baedeker's Handbook; and the. recent Reise of Sachau (Berlin, 1883), which gives a general whotograph, aud one of the most perfect ruin, the small Sun-Temple.

[^115]:    ${ }^{1}$ In the 4 th century it becaue a town of Noricum, not of Pandoaia.

[^116]:    1 Whether the traditional oostumo of the anclont Roman mimithe condunculus or varlegated barlequin'e jackel, tho shavon hoad, tho sooty face, and tho unghod feol-had before this been known among the provinciale, may bn left unducidod.

[^117]:    ${ }^{1}$ A few of the earliest dated examples may be instanced. The Gharibu ' $l$-Hadith, a treatise on the rare and curions words in tho saylings of Molammed and his companions, written in the ycar 866 , is probably one of the oldest paper MSS. in oxistenco (Pal. Suc., Oricat. Scr., pl. 6). It is preserved in the University Library of Loydon. A *reatise by on Arabian physician on the nourishmont of the different members of the body; of the year 960 , is the oldost dated Arabio MS. on paper in the British Muscum (Or. MS. 2600 ; Pal. Soc., pl. 96). Tho Bodleian Library possessos a MS. of tho Dizánu' $b$ - $A$ dad, a grammatical work of $974 \mathrm{~A} . \mathrm{D}$. , of particular interest as baving been written at Samarkaud on paper presumably mado at that scat of tho first Arab manufactare (Pal. Suc., pl. 60). Other carly cxanples are a volume of pocms written at Baghdad, 990 A.D., now at Loipsir and the Gospel of St Lukc, 993 A.D., in tho Vaticau Librury (Pul.

[^118]:    ${ }^{1}$ Another form of beating engine which is finding great forour 1s the Umphorston engino, whel diders litthe from tho ordinary beator. except in having, Instoad of a midfesther, a passagu under the roll by wifleh tho pulp cireulates. It is clalmed for it that ono eapablo of proparing 10 ewts. of paper does not occupy more floor orea than un ordinary beater for 3 cwts. Tho puip is slso sald to travel more froely, and does not lodgo about tho corners as in tho adinary engine.

[^119]:    1 The imports, which in 1863 amounted to 18,000 tons, had risen

[^120]:    ${ }^{2}$ By the treaty of 1872 the Brazilian frontice was drawn up the Parand from the mouth of the Y.Gunzu ( $25^{\circ} 30^{\circ} \mathrm{S}$. Int.) to the Salto Grande or (ireat ('ntaract of La Guayrn ( $24^{\circ} 7^{\prime}$ ), thence west along the watershed of the Sierra do Maracayú, nerth nlong the Sierra de Amanbayn to the cources of the Apa, nud down that atream to ito function with the Paraguay. The bucnos Aires treaty of February 3, 1870, flxed the frontier between Argentina mad Paraguay, and assigned to Paraguay the portion of the Gran Chaco between lio Verda aud Bahia Negra: the eppropriation of the prortion between Rio Verde and the lilcomayo was left for after consideration.
    ${ }^{2}$ Sce his papers in the Academy, 1875; Jroc. R. Glogr. ©x. 1876 ; and Ocoyraghical Magazine, 1875.
    s In regard to the rivers, comprete the article Platf. Rwer

[^121]:    ${ }^{2}$ A graphic description of the Guarani physidue is given by Capta Burton, Ballleffelils of Paragray, p. 11.
    ${ }^{3}$ Mr Vansittart in RepotLs by Sec. of Eimb. and Lejalion, 1883;

[^122]:    ${ }^{1}$ Seo Duran, Relation, 1638 ; 1 Ruiz do Montoyn, Conquista Espiritual del Paragnay, 1639 ; Murntori's panegyrienl $l l$ Cristianesima fclice, 1743 ; Chnrlevoix, Mistoire de l'araguay, 1756 ; Davie, Lellers from P'araguay, 1805, \&c.

[^123]:    ${ }^{2}$ In using the word simultancorsty the reader must undertan" that, though it is impossiblo for two widely separated obscrvers to make precicely simultaneous observations, yet thern is no dificolty (sinco the npparent motion of the sun is accurately known) in reducing the obscruntions so as to represent the result as if the two observation: had heen made at the samo instant.
    ${ }^{3}$ Sec Astmunowy, vol. ii. P. $790^{\circ}$.

[^124]:    ${ }^{1}$ For conditions when a transit will occur, and past and future transits, seo Astrovomy, vol. ii. p. 796

[^125]:    Ueber cine Bestimmung der Sonnen Parallaxe aus corrospondiren den Brobarhtungen des Ilanclex Flore in October und Simember 1873. Breslall. 1875.

[^126]:    ${ }^{1}$ A more complete test has since been furnished by observations for stellar parallax, to which reference will afterwarde be made.

[^127]:    ; See Mem. R. A. S., vol. xlvi. p. 166.
    *Sep also letter liv Lord Rayleigh in Nature 1881, August 25.

[^128]:    s Mem. R. A. S., vol. xit. p. 329.
    4 Astron. Ňachrichten, Nos. 365, 366, and 402
    ${ }^{5}$ Astron. Nachrichten, Y̌o. 396.

[^129]:    ' $l$ and $\delta$ may be used instead of $t^{\prime}$ and $\delta^{\prime}$ in these fornula without sensible error.
    ${ }_{\delta}$ The position angle is to be reckoned from north throigh east, the star which has sensible parallax being taken for origin.

    - Obviously, also, $\mathbf{P}$ may here express the relative parallax of the two stars.
    ${ }^{7}$ For some interesting controversy on this subject see Leslie's Geometry, 3d edition, p. 292; and Legendre. Elēnenls de GLamelria 12th edition, p. 277.

[^130]:    2 From $\pi$ opacicu, to relax. Wicklifte has priesy, and another oll form of the word is pariesy.

[^131]:    - Son Canstacaa, and tho more reoent researchea of Clauand Kasamenn a iso thano of Lacase-Duthitera on Laura, and the capeclally remarteblo dareat fat Lona of Delugo on Sucsulina (Zoolod Johreshericht 1580-81!

[^132]:    1 For lists see, in addition to general authoritles. Lnstow Compendium d. Heiminihologie. Hanover, 1878 ; V. Beneden, Aninal Parasites and Messmates; Cobbold, Fuman Parusites (1882), and Parasites of Donustic Animals (1874); Zlegler's Pachology, Engllsh ed., London, 1883.

[^133]:    1 For an account of many casea of commenallam, 800 V . Beneden, Animas farasiles, and Semper, dirimal $L(\mathcal{C}$, both In Intorastional Sclenco Serlea.

[^134]:    I Seo Dolirn. D Pitheip. d. Functlonswechsel, Lankeater, Oa Degeneradton

[^135]:    Levekart, op, ell.; Semper, Animal L.Vo: Ionx, D. Kempf al Thefo im Piponismes; Ziokler's Pacholory. Ae.

[^136]:    Desmoulins Etudes organiques sur lea Cuscutect, Toulouse, 1853; Solms
     Koch. Die kileo und thachssedue, Untersuch. ther deren Éntulchelung, \&o. Heldelborg, 1880 , whoro reforences' to further literoture aro given.

    Decalsne, Ann. d. Nel Naf, 1817, BCr l11, vol, vill. po. 2; Corine, Bull d. la Goc Bof. de Erance, 18i6, vol. xxill, p. 103: Henulow, Bot. Zig., 1849, fP. 1t: IIta, Boe Zig., 1861, pp. Of and 72: Solms Laubach, Ioc. che.

    Solma Laubuch. "Do Lashriea generla poaldiono ayatemura," Io Derifn.

[^137]:    
    
     Orohanclion," F\%ora, 1Msi, Lory. "isur is resplratioa at la structuro des" OroOrohanchen," flora, Msi, Lory, "sur
    
     Flower and Frult of fiomerida. Amuldi, usul min Hednera aficana," /bid, x|x.
    
    
    
    
    
     nus Sod-Amerlen," Alhards, d. Watury Des. in //a/le, X Schimper. "Dio egola
     mont du Cusinus," Brill de la Sive lonm de Puru, 1574; Archingell, "Rtada aw
    
     1877.

[^138]:    'Solms Laubach loc. cif. ; Id., " Ueber das Haurtortum der Loranthaceen," Ee,
     wlekelungsgeschlchta der Loranthaceen, "In LDot. Zot, 1852; Do Candollo, Memoire sur la famitle des Lorantharées, Parls, 1830; Gümbel, "Zur Entwiekelongsgeschichte von Tiseam album," Flora Iss6.
    "Solms Laabach, loc cit: Mitter, "Go the Economy of tho Soots of Thesium Trophy/hm, in hook. Lond. Joum. Rot. Nol, vi.: Scolt. "Untersuch uber d. Parastilsmus toa Santaiuns awum" (for which seg Solms Laubacl, Bot. Ztd. d. Verhiltniss der Schmarotzor zur "Nahrpfanze," In Flora, 1854,
    ${ }^{3}$ Solms Laubach, foce cil ; ld., "Uober das Hanstorium der Loract baccen घul den Thallus der Ratfleslaceé und Salanophoreen "In Abhand". $\alpha$. Naturforseh. Ges, zu Halle, xlli.; J. D. Heoker," On this Structura arid Amintics of Balano. phores.". \&c. in Trans Linn. Soc., xxii-; Goeppert, "Uerer den Batu der Balano
     "Osserrazionl sul Cynoniorinens," In Nuovo grom but. Ilal., vili.; Weddell, " Memoire sur is Cymomorinm coccincum," in Arch, du Afus., x. "Cohn!" Ueber parasitisclia Algen," in Rsilruge zur Biolopio der Pfianzen, 1.; genus Chlorachytrtum of Cohn," in Trans. Ruy Jrish Acad belonging to the - Mitthellungen uber elne uene purqsillsens Alge (Phytcasi, vol. xxv.; Kuhn, Sitztungsber. d. Nalurf. Gesellsch Halle. 1878.
     Ward, "Structute, Develupinent. and Life-IIstory of a Trooligal Eplphyllous
    Lichen," fotd., val. II.

[^139]:    - The following works have apecial refercnes to fungal parasites:-Frank, Dre Krankheilen der Pflanzen. 1880: Soraver. IIrFdbuch der Prianecnlrankheiten 1874: O Comes, Le Crillogame parassilc felle pianto apraric Naples, 1882. Of historical interost ara Unger. Dia Exantheme der Pfianzen (1883), and Beilrage tistorical interost ara Unger. Dia Exantheme der Pfanzen (188.3), and
    sunden Pathologie ( 1840 ); Meycn, Pfanzen-Pathologie, 1841.
    i' Pringsheim. "Dle Saprolegalocn." to his Jahrb. f. vissenech. Dot.. 1., H., and 1x.: De Bary, "Einlge neco Siprolegnleen," Joid., Il.; LIndstedt. Synops is der Saprolegnieen. Berlin, 1872: Cornu, "Monograplife des Saprolegnises," in Ann Sci. Nat., ser. "., vel. xvl. : Hosse, Pythium de Baryamum, de., Halle 1874: adebeck, Untersuch uber Pylhium Equiscri, in Corin s Beirr. cur brol $\alpha$ Pfanscn, 1 : T. H. Haxley and G. Marray, "On Salmon Disease," In Inspector of Fisheries Reports for 1381, 1882. 1883; Marshall Wad. "Obscrvathons on tha Genus Jythsum." in Qudrl. Journ. Jicroscop. Sci, vol, xxlit., nuw ser.

[^140]:    a H. Ilartig, Wichlige Kirantheiken der Windddume, Berlin, 1874: Brefeld, Botanirche l'niersuch, wherd. Sichimmelpilfe, III.; and compnro also Do Bary lu Norph. u. F'hysot. der Pisc, p. 32.
     4inguprschichte ranes die Kilesarten serstörenden Pilses, Gütingen 1877: Pranli: "Hysteriuns Pinastri. Schrmal, nia Liranelio der Schuttekrankliest der Kiefer," In Flora, 1872: Ifartig, ioc. cif. ; Tichomirod, " Fesisa Kiaufmanniana, efre neto nus Sclerollum stuminendo und nuf 11 nil schmarotzendo Becherfils spelen," in Aull. Soe. Nat. Aloscour, 1868; lirefeld, Ros. Untersuch. Über Schmmelpilef, Lepple, Iv. IIeft, $18 y 1$.
    8 Tulssne, Selectas fangorum Carpatugis, Inrls, 1561-65, nns "Mémolre sur IErgot les Glumscien," In Ann, Sri. Nat.. ser. Ill., vol. xx.; Khinn, "Unterauch.
    
    
    
     2:9., 1867.

[^141]:    ISchulize, Betle. zur Noturpes. d. Turbellarien, 1851, Lankester. "A Butract of Report un the Spectroscople Examiuatlon "f certain Athmal Substancea, Jour
    

[^142]:    ${ }^{1}$ The quarries of Montrouge, the Montmartre and the ButtesChamont plaster-kilns, and the brick-vorks of Vaugirard or of Passy are gradually being built, over. At Passy there is a cold chalybeate spring, and sulphurous waters are found at Eelleville aul at Les Batignulles

[^143]:    1 This canal, leaving the Seine below Ansterlitz Bridge, passes by a tunoel under Place de la Brstille and Boulevand Richand Lenoir, and

[^144]:    rises by sluices to the La Villette basin, from which the St Denis Canal descends to the Seine at St Denis. In this way boats goivg up or down the river can arnid passing throngh Parls, -

[^145]:    ${ }^{1}$ The decreaso between 178 and 1800 was due to the Reign of Terror, and that between 1846 and 1851 to tho levolution of 1848.
    ${ }^{2}$ The increaso in 1801 ds largoly duo to the incorporation of the suburben districts.

[^146]:    "Paris is tho capital of all tho kinglom, and ono of tho most famous in the world, as well for the splendour of its parlement (which is an iltustrious company of thirty jadges attendell by threo hondred adrocates and more, who have reputation in all Christendom of boing tho best seen in human laws and acquaintet with justiec) as for its faculty of theology and for tho other tongurs and sciences, which shine nooro in this town than in any other in the world, besides the mechanic arts and the marwellous traflic which render it very populcus, rich, and opulent; in such sort that tho other towns of Franco and all the magistrates and subjeets lave their eyes directed thither as to the model of their decisions and their political admuistrations."

[^147]:    "Parakeet" (in Shakespeare, 1 Hen. 11 ., ii. 3,88, "Praquito") is said by tho samo authority to bo from the Spanish Periquito or Perroquelo, n sunall Parrot, diminutivo of P'erico, a Parrot, which ogain may be a diminutivo from Pedro, tho proper name. Jarakeet (sjelt in vartous ways in linglish) is usually nyplied to tho smniler kinds of I'arrots, especinlly those, which havo long tails, not ns Ferroquet in French, which is used as a general term for all Parrots, Perruche, or, sonntimes lerriche, being the ordinary name for what we eall Paraket. The old English "Popinjay" and tho old French Papegaut linva nlmost passed ont of use, but tho German Pagagci and Italian Pajagaio still continno in vogue. These names can bo tracel? to tho Ambic Babagha; but tho source of that worl is mbinown. Tho Aaglo-Saxon namo of the Prrret, a river in Somerset ${ }_{g}$ is Pedreda or Pedrida, which nt first sight looks ns if it bad to do with the proper name, Petrus; but Prof. Skeat believes there is ne sonnexion between them-the latter partion of the word being rif, a strenm.
    ${ }^{2}$ The passage seems to have eseaped the notico of all naturalists excopt Broderip, who mentioned it in his article " Psittacid:e," in tho l'cnny ('yclopadia (vol. xix. ค. 83).

[^148]:    1 A few remains of a Parrot have been recognized from the Miocene of the Allier in France, by Prof. A. Milne-Edwards (Ois. Foss. France, ii. p. 525, pl. cc.), and are said by him to show the greatest resemblance to the common Grey Parrot of Africa, Psiltacus erithacus, through having also some affinity to the Ring necked Parakeet of the same country, Palaomis lorquuhus. He refers them, however, to the same genus as the former, under the name of Psellacus verreauzi.
    : The statemente that have been made, and eveu repeated by writers of authority, as to the occurrence of "a green parrot" in Syria (Chesnoy, Fxped. Survey Euphrates and Tigris, i. pp. 443, 537) and of a Parrot in Turkestan (Jour. As. Soc. Bengal, viii. o. 1007) originated with gentlemen who lidd no ornithological enowlalge, and are evidently erroneons

[^149]:    ${ }^{3}$ It is right to state, however, that the African examples of this bird are sald to be distinguishable from the A siatic by their somewhet ghorte? wings and weaker hill, and hence they arg consldered by some authorities to form a distinct species.or subspecies, $P$. docilis; but in thus regarding there the difference of locality seems to have infuenced opinion, and without that difference they would ecarcely have been separated, for in many other groups of birds distinctions so slight aro regarded as barely evideuce of local races.

[^150]:    - Such, for instanco, ns Kuhl's treatiso with the same title, which appeared in 1820, and Wagler's Monographia Psillacorum, pullisbed in 1832 -both good of their kind and $1 / \mathrm{mo}$.
    "In conuexion with tho "speaking" of Parrots, one of tho most curious chreumstances is that recorded by Itumbollt, who ith South Ameriea mat with a venerabla hird whilch remalicel tho sola powsossar of a itterally dead language, tho whola tribo of Indlans, A'Ama by nara, who alono had spoken it baving becomo extinet

[^151]:    The difficulties of definition are polnted out by Sir N. Liviley, On Partnership, i., introd.

[^152]:    ${ }^{2}$ The defintion was adopled in the Partnership Bill which was Introducal into parliament in 1880 ; sco Appendix to P'ollock's Digest of the Law of Partnershin).

[^153]:    ${ }^{1}$ Prof. Parker first (Trans. Zool. Soc., v. p. 155) and, after him, Prof. Huxley (Proc. Zool. Soc., 1808, Pp. 209-302) havo pointed out that the true Gallines offer two types of structure, "one of whlet may be called Galline, and the other Tetrannine," to uae the latter's words, though ho is "by no means elear that they do not graduate into one another"; and, according to the characters assigned hy him, Caccabis lies "on the Galline side of tho boundary," whilo Perdix belongs ts the Totraenino group. Further Investigntion of this matter is very desirabie, and, with tho abundnnt material poweswed by zoological gerdena, it migbt easily bo carricd out.

[^154]:    I It is a singular fact that the game-presorvers who object most strongly to tho Red-Inged Fartridgo sre not agread on tho exnct groundo of their objection. Ono party will declaro that it vanquibhes the Grey Partridge, while the othor holds that, though tho latter, the "Pinglish" Partidgo, ia much vexer by the introluced species, it Invariably beats off tho "Fronchman"

    - Howover, many nalurslists have maintained a difforont opinion--omo making It a Woodcock, a Govwir (?.v.), or even the llazel-hen (soo Greuse, vol. xi. r. 223). The question bas been well discussed by Lond Lilford (18is, 1802, pp. 359-850).

[^155]:    ${ }^{1}$ The aprinkling of blood on a tent in order to put it under divine protection appears also among the Arabs; Wakidi, ed. Kremer; p. 28.

    In everything that has to do with sacrifice a day means the day time with the following night; in other words, the feast days do not begin in the evening. Compare Reland, Ant. Heb., iv. \& 15.

    This exegesis and practice are as old as the LXX. version of Leviticua. The passage of Leviticus has given rise to much contro. versy; see the commentaries and Lightfoot'a Hors on Luke vi. 1, Acts ii. 1.

[^156]:    1 Most commentators lave omitted to note that the word rendered "sound" is a common expression of some of the later Greek philosophers. denoting simply " true," e.g., Epictet.. Dissert., i. 11, 28 ; ii. 15. 2.

[^157]:    ${ }^{1}$ Chiloe is sometimes considered part of Patagonia.
    8 Of the Tierra del Fuego archipelago 20,311 square miles are Chilian and 7890 Argentine.
    ${ }_{3}$ Documents in regard to the disputed possession will be found in Quesada, La Pulagonizy y les Tierras Australes, Buenos Ayres, 1875. By a treaty in 1856 the rti possidel is of 1810 was accepted.

    4 The Clronos Archinelago was explored by E. Simpson of the Chilian bavy in 1871-72. See map and teat in Petermann's Mitiheil., 1878

[^158]:    5 See Lieut. Eardley - Wilmot, Our Journal in the Pacific, 1873, especially the appendix; and The loyages of the "Adventure" and the " Deagle."

    8 Magellan's Strait was first namer, probably by its discoverer, Canal de Todos los Santos, and in older writers often appears as Estrecho Patagonico aud Estrecho de la nave T'ictorka (Dlagellan's ship).
    ${ }^{7}$ Punta Arenas was a German station for the observation of the transit of Venus in 1882.

[^159]:    ${ }^{1}$ See Dr Karl Berg, "Eino Ṅnturhist. Reise nach Patngonicn," In Petermann's Mitthcilungen, 1875 ; and the botanical part of tho report of Roca'a expeditlon (n'sume in N'ature, 188i).
    ${ }^{2}$ Hence the namo Cordillera do Baguales applied to the aouthern extremity of the Andes.

[^160]:    ${ }^{1}$ Literuture.-Häser, Lehrbuch der Geschichte der Medicin und der epidemischen Krankheiten, 3d ed., 3 vols., Jena, 1875.82 ; Virchow, "Krankleitswesen und Krankheitsursschen," in Virchow's Archiv," vol. lxxix., 1880; Cohnheim, Torlesungcn über allgemeine Patho. Zogie, 2 vols., Berlin, 1877.80 ; Rindileisch, Die Elemente der Pathologie, ein natürlicher Grundriss der wissenschaftlichen Medicin, Leipsic,
    1883; Simon, Lectures on General Pathology, London. 1850.

[^161]:    der Blutgefisse, \&c., Berlin, 1856 ; Jh, in Deitrdge sur pathol. Histol.,
    Berlin, 1858 , aul in his Allgen. Chirurg. Pathol. (Engl. transl.) 7irgler, C'ntersuch. Wher pathol. Bindegeucbs-und Gefossneubildung, Wurriurg, 18\%6, and in lis I'athol. Anat. und I'athogenese. Jena,
    $1880-84$ (Fugl. transl.) ; Rindfleisels, Jehrhuch der pathol, Cerebelehre
     (Engl. transl., 1872-73) ; Golding Bird, "Constructive Inflammation and Ulecrs," in Giuy's Hosp, Reporls, vol. xxiv., 187․ p. 525.

    Sileralure- - laget, leetures ma Surgical Pathology, 4 th cd., Lond., 1876 ; Darwin, Animals and Ilants uender Domestication, vol. li. chap. xxvii., new ed., Lond. 1882 ; Billroth, Veler die Entuickelung

[^162]:    1 See Virehow, Cellular. Pathologie, ehaps. ix., x. ; Withs, articlee on leukwmin in Cuy's Mosp. Vegoris, and in Wilks and Moxon, Path. Anat., $2 l \mathrm{ed} .$, London, 1875 ; Mosler, Dic I'athologic und Therapie der Irwkimic, Berlin, 1872 ; Gowers, art. "Leucoevthæmia," in Reynolds's System of Med. ; Malasser, it Arch. do Physiol., 1877 sq.; l'ye-Smith, "Idiopathic Anæmin of Addison," in Ouy's //osp. Reponts, xxvi.; Fichorst, I'rogressize perniziose Andmic, Leipsic, 1878; Lasche, Din Anämic, Christiania, 1883; Btiozzero, Rindlleiseh, and othere ou the hematoblaytic function.

[^163]:    1 "Thero is no a priorl renson," gay.9 Foster (Tcxi-book of Thysiology, p. 37i), "posttwely enntralicting the hypothesle that lie mefabolism of cven miscular tissue mikit he tullumenced hy nervous or by other ngency la suchan way that anlarge fecomposition of the musculor mubstance, productivo of much hrat, wore to permit nurselyce to any contraction bink necersarity caused. If wo iollism when rasult ing to tho same amount of metaholisng in so gives rise to sn langelis hent, colld undergo thereby set free took on the form of hat a diferent rashion that all the enerey body, at present dimenit to underatand, would tucume readily intelligible."

[^164]:    See Senator, Untersuch, iuber don fieberhaflen Process, Berlin, 1873 (abstract and criticism by Sanderson, in Rep. Med. Off. Privy Council, 1875) ; C. F. Oldham, What is Malaria, and why is it most intense in Hot Climates : Lend., 1871 ; Cl. Bernard, Lefons sur la Chaleur animale, Paris, 1876; Morehead, Clinical Researcies on Diseases in India, 2 vols, Lond., 1856 ; Jas. Jobnson, Infiuence of Cropical Climates, 4 th ed., Lond., 1827.

[^165]:    ${ }^{1}$ The division of Patna lies between $24^{\circ} 17^{\prime} 15^{\prime \prime}$ and $27^{\circ} 29^{\prime} 45^{\circ} \mathrm{N}$. lat., and between $83^{\circ} 23^{\prime}$ and $86^{\circ} 46^{\prime}$ E. long., and comprises the districts of Patna, Gaýá, Sháhábád, Darbhangah, Muzaffarpur, Sáran, and Champáran. The area (1881) was 23,647 square miles, and the papulation $15,068,944$, viz., Hindus $13,327,728$, Mohammedans 1,730,093, Christians 5875, and "others" 248.

[^166]:    ${ }^{1}$ The province of Valentia, reorganized by Theodosius I., was comprised between the wall of Antoninus, which extended from tho Clyde to the Firth of Forth, and the wall of Severus, which extended from the Solway to Tynemonth. Although the destruction of the ragan temples was decreed in 381, and the pagan religion prohibited in 390 , that is, a fow years after the restoration of Roman power in Britain and the reorganization of this province by Theodosius, the greater part of the Romanized popnlation of Britain seems to have been pagan at the end of the 4 th century, and especially In Valentia, where Patrick was born abont 396 . Amidst the many evidences of Joman occupatien that have been found there not a relic of Reman Christionity has, so far as we kuow, been yet discovered. In tho eonth-west part of Valeatia, along the north shore of the Solway Firth from tho Nith to the Trish Channel, Ptolemy placed tho tribe of tho Novante, its principal don or oppidum being on the west aide of Wistown Bay, and called by him Leakopibia, a name atill preserved in Whithorn. During the great displacements of tribes consequeat apen tho Roman conquests and the inroads of the Scots and Picts, the British Novante disappear, and in their place we find at the end of the 4 th century Goidelic Cruitbni or Picts. Their position in the midst of a Britich population, aod their contiguity to tho part of Ulster occupied by the Irish Cruithai or Picts, clearly indicate that the Picts of Calloway were part of the Ulidian or Irish Picts pressed ont of Ireland by the intru. sion of the Scots. This settlement of tho Irish Picts in Galloway afforded an excellent vantsge-ground for ouch attacks as that epoken of in the tert.
    ${ }^{2}$ There can be no doubt that Nemtbur was eitnated at the Clydo end of the wall of Antoninus, where Dumbarton now is. It is called Nevtur in the Old Weleh Mo. known as the "Black Book of Car. marthen."

[^167]:    1 For a clear and concise summary of the points of agreement and difference between the three accounts, reference may be made to an article by F. Zimmer, "Die drei Berichte der Apostelgeschicht über die Bekehrung des Paulus," in Eilgenfeld's Zeitschr. f. wissensch. Theol., 1882, p. $465 s q$.

[^168]:    ${ }^{1}$ A different account of this visit to Jerusalem is given in Acts ix. $26-30, \times \times v i .20$; tho account of the trance in the templo, Acts $\times x$ xil. 17.21, is in entire harmony with Paul's own words.

[^169]:    ${ }^{2}$ The most inportant instance of this is probndy the almont entire omission of an recount of his relations with the community at Corinth; one of his visits is eutirely omitted, aoother is also onniticd, though it may bo inferred from the general expression "he oamo into Grecea" (zr. 2); ; and of the disputes in the community, aud Paul's relations to them, there is not a. einglo. word.

[^170]:    ${ }^{1}$ It has been customary to give this visit to Syria a factitious importanca by representing it as constituting the polnt of division between the second ond tha third missionary journcya. But the arrangement of Paul'a activg dife into " missionary journeys" la artificial and unsatisfactory. The so-called "first massionery journey" is, as has been ponted out above, only a aingle cpisode in at lenst cleven years of work; and, even if it be allowed that the conference at Jerusalem constitutes a sufficiently important epoch in his life to warrant a break in his biography, there is no solid reason whatever for faxing apon this purticular visit to Syria as constituting anch an epoch. If the latter part of his biograplyy be broken up into clapters at all, it would be much mere useful to divide it according to the centres at which he aettled from time to time, and from whlch his activity sadinted, Coristh, Ephesus, Casarea (prohably), and Rome.

[^171]:    ${ }^{1}$ The Mortyrium Pauli in Zacagni, Coll. mon. vel. ecel., IRome, 1698, 1. 535, gives not only details but an exact date, viz., 29th June 66 a.D. ; the day has beeu adopterl by the Latin Church as the common anniversary of St Peter aud St Pual. All tho carly evidenco which bears upon the point has been collected by kunzu, I'recipua patrum ecclesiasticorum testimonia nuse ad mortem l'auli agostoli spectant, Goittingen, 1818.
    ${ }_{2}$ The literature of the sulject is extenaive : the most convenient summary of the discussions, for Einglish1 readers, will he found is tho introdaction to Mejer's C'ommentary, which is mentioned above, and re which there is no Englizb iramslatic ?

[^172]:    "See Krenkel, "Wan kurperliehe Leiden des Panlus," in tho Fritachr. f. rcizsensch. Theol, 1873, p. "238; and for varions views, lightfoot Ualatians, 1'. 188 ; Farrar, Se l'aul, vol. i., Excure x. 1. G5'2.

[^173]:    1 This view of the place of the death of Chirist in the ceooniny of Fademp－ tion is so constant and integrat a part of Paul＇s teaching as to outweigh and get asido the inference which some writera have drawn from Rom，vili．S，that the＂aending＂of Chrlst－i．e．，His Incamatioa－was Itseir sumbient Nor tho end in view．

[^174]:    ${ }^{2}$ This word secus to have lost ita ctymnlogical senwe of＂ransominge＂ and to have connoted only＂drilverance，＂e．g．，in the LXX．，Dan．iv． 29 （Si），
     of iny drliverance＂；in Irenacua，$t .0,5$ ，It ta used of the diamissal of tho apectatora in a theatre．
    ${ }^{3}$ It in difiente to estimate the miachlef which has been enused by the fact that jusificare was arlopted from carly tlaces as the tranalation of ficatoip， and the conacquent fact that a large part of Weatern theology has been hased upon the etymolopical algnification of justifeare pather than upon the mean－ ing of lis Grenk original．One of the cicarest inatanecs of the meanlog of Sikatoûv in Blblleal Greck ta LXX．Exod．xxill．T，oú סınawaets tór doeß trekey $\delta \dot{\omega} p \omega \boldsymbol{y}$ ，＂thou slatt not aequit tho wieked mao for bribea．

[^175]:    Pauli's Fistory of Ergland was remarkable for its research. Never before had the reeords, then piled up in the Tower without calendars or indexes, been used in so full a way; never before had the chronicles and memoirs been so thoroughly critleized. The short review of these original sources, given in the appendices, formed s guide to the mediæval historiography of England, and was later on, when better editions appeared, supplemented by Pauli's critiques contributed to German periedicals. The main narrative follows the king, but at the end of eseh reign the literary, religious, eocial, economical, snd especially tho commercisl featuros of tho period are cleverly grouped together. Though Pauli was no regular jurist, even the development of the constitutional sido of his subject was then superior to the goneral standard. Indeed these parts, and these only, Pauli lived to see withont jealonsy superscded by Gneist and Stubbs, whilo in every, other respect bis work, then an immense advance npon Lingard, still romairs-the mest solid of its kind. It has never been translated, perhaps on secount of its almost annal. istic form, and its contempt for the popular attractions of moralizing remarke, philosophical opeculation, or picturesquo stylo. To gain

[^176]:    ${ }^{1}$ Descr. Gr., viii. (Areedica), 43, 6.
    ${ }^{2}$ viii. 43, ${ }^{2}$, тeû́ou Eǘe
     usually attributed to the affection shown to the memory of Hedrian, by whom he had been adopted.
    ${ }^{3}$ i. 28, 2. This atatue is referred to by Arlstophanes (Eq., 1172) and khuripides (Herc. Fur., 1003).

[^177]:    4 vii. (Achaica), 5, 2.

    - Aa when be anya, as if acrionsly (viii. 2, 4), that it seema to him quite credille that Lycaon was changed into a wolf and Niobe into a atone in the good old timee when the gods conversed with mea on eorth.

    6 viil. 46, 2.
    ${ }^{7}$ Often roferred to in his letters to Atticus.
    8 The Cycls of Devclopment of the Art of Sculpture in Greece and Romp, lect. v. p. 166.

    - Propertiua has a curious critigue on the relative merits of tha Greck aculptors and painters (iv. 8, 8-16). Io elegy 4 of the aamo book, ver. 6 , he diaclaims the character of a wealllyy collector, "nee miser ara jaro clade, Corinthe, tua."

[^178]:    ${ }^{1}$ 又. (Phocica), 25-31. ${ }^{2}$ v. (Eliaca), 17-19. 3 19, 2, p. 427.

    - Eliaca (II.), book vi., the later chapters of which give a very full description of Olympis and its buildings and statues.
    ${ }^{3}$ vii. 5, 4. Here occurs one of the few faint expressions of pleasure or praise that the writer indulges in. "You would be pleased," he eays, "also with the temple of Hercules at Erythre, and that of Athena at Priene, the latter on account of the statue, the Heracleum for its antiquity." These remarks show that he bad visited and knew something of the temples in Ionia. The tomb of Mausolus at Hali. carnassus be mentions iu terms approaching to praise, viii. $16,4$.

    6 viii. (Arcadica), 18, 5.

[^179]:    Classical authors contain many allusions to its high appreciation et the moat sumptueus banquata; and medieval bills of fare on state occasions nearly always includa it. In tho days of chlvalry ona of the most aolemn oathe was taker "on tho Peacock", which secma to havo beao aerved up garaished with it grudy plumage.

[^180]:    1 Meleagrina margaritifera, L., belongs to the family Aviculids of most zoologists, to tine family Aviculaceee, order Monomya, of articlo Mollusca. Meleagrina is merely a sub-genus of Avicula. The animal which produces fresh-water pearls in Britain and other parts of Earope was named Urio margarififerus by Rotzius in Nova Gen. Testo, and this is the name adopted by most modern zoologists; the animal was placed in separate genus, Margaritana, hy Schumacher for insuff:cient reasous. It belongs to the order Isomya, family Unionacese, The molluscs from which river-pearls are obtained in the United States and other parts of the world are mostly species of Unio or Anodonfly The above are all Lamellibrancha

[^181]:    See the momoir in Biographicu Brilannica, and another by Edward Churton prefixed to the edition of Pearson's Minor Theological Works, 2 vols., Oxford, 1844.

[^182]:    1 "Quod non suut pares in Anglin, sicut in regno Francorum, unde licat regi Anglorum per justitinrios quos constituerit quoslibet do regno suo exulare et medinute indicio coudernare."

[^183]:    1 "Responsum fuit, quod omnes tunc temporis non fuernnt juxte tenorem magnæ cartæ snæ, et ideo sine paribus suis tnnc absentibus nullum responsum dare vocati auxilium concedere aut prestare."

[^184]:    See Rigordus, De Gestis Philipır Augusti, ap. Duchèsne, Hist. Franc. Script., v.; Will. Arm., ib. 101 ; Ben. Petrib. 242, ed. Stubbs; Matthew Paris, ii. 658, ed. Luard; ef. Sismondi, Jistoirs des Fran. jais, i., 363, 489.492.

[^185]:    T This caution was not negiected by tho prudent, even so long ago as Sir Thomas Browno's days; for lie, recording the oceurrence of a Polican in Norfolk, was careful to notice that abeut the same time one of tho I'elicaus kept by tho king (Charlcs II.) in St James's Park had been lost.

    2 It Is also said to hare tweaty-two rectrices, whilo the ordinary

[^186]:    ${ }^{1}$ Of the peasantry of the Asturias, Townsend, a traveller of the last century, says

    They eat little flesh, they drink little wine; their usual diet is Indian corn, with beans, peas, chestnuts, apples, pears, melons, and cucumbers; anc even their bread, made of Indian corn, has neither barm nor leaven, but is unfermented, and in the state of dough ; their drink is water" (ii. 14).
    The following is the most recent account (by Dr Petit) of the condition of the peasantry in the pellagrous district of the Gironde:
    "The cultivation of this district consists of millet, rye, a small quantity of maize, and a few rare ineyards. The soil does not auffice for the nourishment of the miserable population who cultivate it. They are slovenly, and sleep in thicir clothes; their labour ia in geveral of the severeat kind, and they are very ill fed. Their food is mostly a porridge of millet; maize is rarely part of their diet [elaewhere he says, "in all these provinces the flour of maize enters largely the time, a few sardines, and rancid lard. Meat is alnost excluded from their food; sometimes on fetedaye one may aee a quarter of mutton or weal at the repast. Their usual lrink is water, and moatly bad water ; wine ia not drunk except in well-to-do families. Their riwellings are deplorable ; they are lowroofed and danp, built of wattle, and cont tantly enveloped in reek. It often happens that man and beast live togetker. Pellagra rages as, an endemic campeng these populations."

[^187]:    "Iastrumenta seribse calamus et penna; ex hls euim verba paginls mfguntur; sed calamos arboris est, peuna avis, cujus acumen dividitur in duo."

[^188]:    1 The Greek word $\mu$ eraboca, which stands both for repentance and for the sacrament or mystery of penance, has undergono a singular degeneration of meaning in ecelesiastical language, being often used to denote an obsisance of head and body, because that gesture is one which was eujoined apon penitents as part of the outward expression of sorrow for siu. But this ambiguity has had no theological results ; bocause the penalty imposed in the coufessional is not called merdvoud, but trircula, and thins no confusion can arise, especially as the contoxt always khows clearly when $\mu$ erduota stands for a mere gesture.

[^189]:    On Ash Wedneslay, then, thase penitents whose names aro written down on a list for the purpose assomble, in coarso raiment and varufoct. at the cathedra! of their dioceso at nino o'elock A.s.

[^190]:    1 Of the three derivations assignad to this name, the first is by Drayton in 1613 (Polyolbion, Song 9), where it is sail to be the Welsh pen gwyn, or "white head"; the second, which seems in meat with Littre'e approval, deduces it from the Latin pinguis (fat); the third supposes it to be a corruption of "pin-wing" (Ann. Nat. Ifistory, ser. 4, iv. p. 133), mannigg a hird that has undergone the operation of pinioning or, as in one part at, least of Englnd it, is commonly called, "pin-winging." In opposition to the first of these hypotheses it has been urged (1) that there is no real evidance of any Welsh discovery of the bird, (2) that it is very malikely for the Welsh, if they did "iscover it, ta havo beoa ablo to pass on their name to English sarigators, and (3) that it had not a white head, but only a patch of whito thereon. To the seramil hypothosis Pinf. Skeat (Diationary. p. 433) abjects that it "wilf nat account for the suffix -in, and is therefore wrang ; besides which the 'Dutchmen' [who were asserted to le tha authors of the name] lirn out to be Sir Francia Drake" and his men. In support of the third hypothesis Mr. Reeks wrote (Zonlngist, ser. 2, p. 1854) that the peopla in Newfoundland who used to mect with this bird always prozounced its name " lin wing." Prof. Skent's inģuiry (loc. cit.), whether the name may not, after all lee Snuth-American, is to be answered in the negative, since, on far as avidenco gnes, it was given to tha North-Americaa bird before the South-American was knawn in Europe.

    * Gorfou has also been used by somo Freach writers, being a corrup. tion of Geirfugl or Gare-fowi.
    ${ }_{3}$ Though the present writer cannot wholly ngrea with tha conchasions of the last of these investigators, has remarke (np. 230-232) on tho "Origin of the Penguias" are worthy of nll attention. Ita manaiders that they are the surviviag members of a graup that branched off carly from the primitive "avian" stam. but, that at tha time of their apparation tha stem had liverged so far from Reptiles os to possess true winga, though the metatarsal bones fiad ont. Iost. their distanctness and became fused into the single bone so characteristic of existing Birds. The ancestral Penguin, Prof. Watson argues, must have had innetional wings, the miscles ot whirh, through ntrapty, have been coaverted into non-coutractile terdinaus binds.

[^191]:    - The perylographical claracters of tho 「enguins are well described by Mr 11 yatt (Prec. Boston Suc. Dat. Histnry, 1S71). Mr Bartlet: Haq observed (Proc. Zoml. Society, 1878, 115. 6-9) that, instend of moulting in the way that hirds ordinarily do, Penguins, at least in passing fr in the immaturo to the adult eresq, cast off tha short scalo-like feathera fram thur whing in a nanaer that ho compares to "tho elneduling of tho skin in n serpernt."
    \% The three metatarsals in the Penguins are not, as in nther birds, arifod for tho whate of their length, hut anly nt the extremities, thas preserving a portion of their nrigimally distinct existence, a fact probably altributable to arrest of development, sinco the researches of Prof. Gegenhaur ollew that tho embryes of all bimls, so far as is known, passess thesa bones in an inderpendertt candition. More recently Iraf. Marsh has fouml that la tho Dlnosaurian genus Ceralosaturts the metatarsala acquiron condition very sitntlar to that which they vresel.: Ia the Penguins (Am. Vourn. Srience, Aug. 188.1).
    - An infernsting urcount of the Peuguns of these islands is givea by Capt. Abbott (ftrie, 186 r, p. 336).

[^192]:    ${ }^{1}$ An example, presumably of the former species, weighing 78 tb , was, according to Dr M'Cormick (Voyrges of Disecvery, i. p. 259), obtained by the "Terror" in January 1842.

[^193]:    For a very charming account of her, and the whole Pennington connexion, see Maria Webb's Tie Penns and Penningtons.
    ${ }^{2}$ See on this Stoughton's Penn, f. 113.
    \$The deed by which Fenwick and Byllinge conveyed New West Jersey to Penn, Gawry, and Nicholas is dated 10th February $1674 / 75$.
    *The line of partition was "from the east side of Little Egg Harbour, straight north, through the couiutry, to the utmost branch of Delaware rizer."

[^194]:    ${ }^{5}$ Penn's letter of 26th August 1676 says twelve, and Clarkson has followed this ; but the Concessions, which were not assented to by the inlaabitants until 3d March 1676/77, say ten.

[^195]:    ${ }^{1}$ Dizon, p. 276.
    ${ }^{2}$ Burnet, iii. 66 ; Dalrymple, i. 282.

[^196]:    'Colonel Fletcher's commission recites "that by reason of great neglect nnd mlscarriage In the governmen'. of Pennsylvania Her Majesty found it necossary to tako the government into ber hands and under hor immediate protection." "The attorney-geueral and the soficitorgeneral were of opinien (on 12th July 1694) that, when the nforesaid reasons failed or ccased, the right of government belonged to the petitioner.

[^197]:    ${ }^{1}$ Hobbes, Leviathan, chap. $x x x i i i$. Peyterius, Syst. theol. ex I'ree udemitarum IIypothesi, iv. 1, 2; Spinozn, Tr. Theologico-pro., chap. vii. ; R. Simon, Mist. Crit. du V. T., i. 5.7 ; Lo Clere, Sentimens de quelques Sideologiens de IIollanue (Amst., 1685), lett. G

[^198]:    ${ }^{2}$ Conjectures sur les mémoires originaux, dont il paroil quo Moyse s'est servi pour composer le live de la Genise (Brussels, 1753). Comp. Journ. Sles Şazans, October 1767, 11. 291-305.

    3 J. S. Vater. Commentar Wher den Pentatench, 11alle, 1802-1805.

[^199]:    ${ }^{1}$ H. Leo, Forlesungen über die Geschichte des judischen Stants, Berlin, 1828 ; C. P. W. Gramherg, Firitische Geschichte der Religionsideen rles 1.T., Berlin, 1829-30; P. v. Bohlen, Die Genesis, Konigsberg, 1835; W. Vatke, Diblische Thcologie, Berlin, I835; J. F. L. (ienrge, Die älteren jüdischen Feste, Berlin, 1835.

    2 Bleek, in Rosenmuller's liepertorizm, 1822, and in Stud. und Kitil., 1831; Ewahl, Stul. u. Krit., 1831; Tuch, Kommentar ub. d. cicursis, lla!le, 1538; especially De Wette in the various editions of Lus Einleituty.

[^200]:    ${ }^{3}$ Knobel, Dic Genesis crkläyt (Leipsic, 1852), Exodus und Leriticus (1857), Numeri, Deuteron., und. Fosua(1861); Noldeke Untersuchungen zur Iritik des -A.T. (Kiel, 1869).

[^201]:    ${ }^{1}$ The following propasitions were formulated by Reuss in 1833 (or, as he elsewhere gives the date, in 1834), though they were not published till 1879. 1. L'élémest historique du Peutateuque peut et doit être examiné a part et ye pas être confondu avec l'élément légal. 2. L'un et l'autre ont pu exister sans rédaction écrite. La mention, chez d'anciens écrivains, de certaines traditions patriarcales on mosaiques, ue prouve pas l'existence du Peatateuque, et une nation peut avoir un droit contumier sans code écrito Les traditions natioalles des 1sraélites remontent plus haut que les lois du Peutateuque ct la redaction des premières est antérieure à celle des secondes. 4. L'intérêt principal de l'histories doit perter sur la date des lois, parce que sur ce terrain il a plus de cbance d'arriver à des résultats certainos. 11 fant en conséqueoce procéder à l'interrogatoire des témoins. 5. L'histoire racontée dans les livres des Jnges et de Samuel, et même en partie celle comprise dans les livres des Rois, est en contradiction avec des lois dites mosaiques; donc celles-ci étaient inconnues à l'époque de la rédaction de ces livres, à plus forte raison elles n'opt pas existé dans les temps qui y sont décrits. 6. Les prophètes du $\mathrm{S}^{e}$ et du $7^{\circ}$ siécle ne savent rien du code mosaique. 7. Jérémie est le premier prophète qui connaisso une loi écrite et ses citations rapportent an Deutéronome. 8. Le Deatéronome (iv. 45 -xxviii. 68) est le livre que les prêtres prétendaient avoir trouvé dans le temple, du temps du roi Josias. Ce code est la partie la plus ancienne de la législation (rédigée) comprise daus le Pentateuque. 9. L histoire des 1sraélites,

[^202]:    en tant qu'il s'agit du développement national déterniné par des lols écrites, se divisera en denx périodas, avant et aprés Josias. 10. Gazechiel est anterieur à la rodaction duc cole rituel et des lois qui ont définitivement organisé la hi marchic. 11. Le liste do Josué n'est pas, tant s'en fant, la partle la plus récento do l'vurrago entier. 12. Lo rédacteur du Peutateuque se distiugue elairenent de l'nucien prophéto Moyse. (L'histoire sainte et le loi, Paris, 1879, pp. 23, 24.)
    ${ }_{1}$ K. H. Graf, Die geschichthichen Bichier des A. T., Leipsle, 1806 ; essays by Graf, in Merx's Archiv, i. 225 sq., 466 sq.; $\Lambda$. Kuonen, "De priesterlijko Bestanddeclen van Pentateuch en Jozna," ln Theol. Tijitschrift, 1870, p. $3918 q_{\text {e, }}$ and De Godsdicnst van Isracl, 2 volso, Harlem, 1869-70. Sce nlso J. Wellhausen, Prolegomena zur Gischichte Israels, 2 d el. Berlin, 1883 (Eng. tr., Edinburgh, A. \& C. Black, 1885) ; the first edition appeared in 1878 as Geschicilc Israels, vol. $i$.

[^203]:    The population- $1,356,600$ in 1881, aud in 1884 estimated at about 1,465,000-consists principally of Russians, mixed to some extent with Mordrinians; there are also about 150,000 Mordvinians who are to a large extent Russified; some 40,000 Mescheryaks, who have undergone the same process still more fully; and 60,000 Tatars, mo still keep their own religion, language, and customs The Russians profess the Greek faith, and very many, especially in the north, are Raskolniks. Somewbat less than 10 per cent. of the population (133,250 in 1881) live in towns; the chief occupation of the inhabitants is agriculture, 61 per cent. of the soil being arable. Wheat and millet are raised only to a limited extent, the chief crops being rye, oats, buckwheat, liemp, potatoes, and beetroot. The averages for 1870-77 were $3,900,000$ quarters of corn and 1,779,200 bushels of potatoes. The chief centres of corm export ave Penza, Narortchat, and Golovinshtchina. Market-gardening is successfully

[^204]:    ${ }^{1}$ Near Mitcham in Surrey ( 219 acres in 1864), Wisbeach in Cambridgeshiro, Market Deoping in Lincoloshiro (150 acres in 1881), and Hitchin $\ln$ Ilertfordshiro.

[^205]:    1 Pepys himsolf gives 104 h Octaber as tho dato ; the reglaters of SL Margaret's church (Westminster) say that the banns wero published on 10th, 221 , and 29 th October, and that ho was married on lot December, Sca Notes and Meserice, 30th Auguat 1884.

[^206]:    ${ }^{1}$ Thie présent (1884) value of ambergris is about 90 s. per oz.
    ${ }^{2}$ The present value of castoreum is about 32s. per Ib.
    ${ }^{2}$ Its price is about 9 s. per oz.
    $\leq$ Average value about $\AA 5 \mathrm{per}$ oz

[^207]:    1 Kindly farnished by B. Bruno Conrt, lead of tho well-known house of Notre Dame iles Fleurs of Grasse.

[^208]:    1 Merod., vi. 131.
    ${ }^{2}$ Plut., Per., 4 ; cp. Plato, Laches, pp. 180, 197, 200, and Rep., $400,424$.
    ${ }^{3}$ If the statement reported by Diogenes Laertius (ii. 3, 7), that Anaxagorns spent tbirty years at Athens, is correct, bo probably arrived there about 462, and Pericles must have reached maturity before he met him (see Zeller, Die Philosophie der Griechen, i. p. 865 sq.).

    4 It is said that once, when Pericles was transacting busiaess in public, a low fellow railed at him all day long, and at nightfall dogged him to bis house, reviling him in the foulest language. Pericles took po notice of him till he reached his own door, when bo bado one of the servants take a torch and ligbt the man Jome.

    - Variously placed in 476 (Kriger), 471 (Cliuton), and 470 (Curtins). Considersble divergence of opiaion prevails as to the dates of most events between the Second Persina War and tbe outbreak of the Peloponnesian War (see Pierson, in I'hilologus, 1869; Classen's Thucydides, book i. Anh.). Pericles, who died in 429 , is suid to huve had a public life of forty years; hence be probably began to tako part in politics about 469.
    - Plut., Cim., 4. It is amusing to read of this stout old salt sitting ln juigment on the respective merits of Eschylus and Sophocles (ib., 8).

[^209]:    ${ }^{7}$ Seo Boeckh, Staatshaushalluvg der Athener, i. 1. 320; Curtins Griech. Gesch., ii. pp. 227, 842.
    © Ulpiau on Demosth., repl ourraE., 50 A , ap. Boeekh, I. 377

[^210]:    ${ }^{2}$ The date of the commencement of the Parthenon is variously put at 444 (Leake), 454 (Michaelis), and 460 (Wachsmuth). From an inscription it would seern that the building of the temple extended at least as far back as 44 $\overline{7}$. See Curtius, Gr. Gesch., ii. p. 852.
    ${ }^{2}$ Solon's classification of the citizeos for political purposes rested exclusively on the possession of cultivated land.

    3 There were three of these walls, of which the northern (to Pirxus) and the southern (to Phalerum) were completed after the battle of Eqophyta (Thucyd., i. 108) in 456. The foundation of these two walls seems to have been laid by Cimon (Plut., Cim., 13) about 462 . See Leake's Topography of Achens, i. p. 424. Some scholars, relying on no interpretation of Thucydides (i. 107, 108), suppose that these walls were begun in one year and finished in the next. But coosidering the leggth of the walls ( 8 miles) and their massiveness (as shown by their remaias) this scems quite impossible. The middle wall, which rad parallel to the northern wall and at no great distance from it, was built later (it was not begun before 449, Adrlocides, De pace cum Laced., 7, and the progress was slow, Plot., Per., 13), and there is no doubt that Pericles advised its construction (Plato, Gergites, 455 E ). The wall to Phalerum seems afterwards to have fallen into decay, and the middle wall then went by the name of the southern, and it and the northern were known 25 the Long Walls (Harpocratiou, s.v. óa *'oov teixous; I.eake, i. p. 427).

    4 Justin, iii. 6, 4; Diod., xii. 38 ; Curtius, Gr. Gesch., ii. 168, 837.

[^211]:    ${ }^{5}$ Cp. Thuçd., i. 143, and ii. 63, 64 ; Plut., Per., 12.
    ${ }^{6}$ Compare the story in Plutarch (De educ. puer., 9 ), that on one occasion, though repeatedly called on by the people to speak, he declined to do so, saying that he was unprepared
    ${ }^{7}$ Plut., Per., 8. In the time of Cicero th. ${ }^{\text {rime }}$ were some writings bearing his name (Erutus, 7, 27; He Or., ii. 는, 93), but they were no doubt spurious. Cp. Quintilian, iii. 1, 12; xii. 2, 22 and $10,49$.
    ${ }^{8}$ Cope (on Aristotle, Piketoric, i. 7,34 ) denies that Pericles was the author of the saying. His only plausible ground is that a similar saying is attributed to Gelon hy Herodotus (vii. 162). But from the clumsy way in which the simile is there alphied it las all the appearance of being borrowed, and Herollotus, who long survived Pericles, may have borrowed it from him. It is more open to question whether the simile occurred in the funeral speech delivered at the close of the Samian War, or in that duriog the Peloponnevian War, hut the former is more probable. In Thucydides's report of the latter spuechs the simile does not occur.

[^212]:    ${ }^{2}$ Cp. Philochorus, 141 b, in Muller's Fragm. Jhist. Grac., vol. i. ; Plat., Per., 9, and Cim., 15 ; Aristotle, Polo, 1274 a, 7 ; Thirlwall's Hist. of Greece, ii. pp. 458, 459.

    Tho ostracism of Cimon lasted between four and five years (Theopompua, 92, in Fr. Hist. Gr. ; ep. Corn. Nep., Cimon, 3). Heace, if his recall took place shortly efter the battle of Tanagra (Plut., Cim., i7, and Per., 10), say et tho beginning of 456 , ho must havo been ostracized about the middle or latter part of 461. Diodorus (xi. 77) places the attack on the Areopagus in 460 ; but, if that attack preceded (as Platarch implies) the banishmeut of Cimon, it would be aecessary, iu order to harmenize Diodorns and Theopompus, to place tbe recall of Cimen in 455 or 454 -i.e., between one and two yeare after the battle of Tanagra-and this ceems forbidden by Plutarch's narrative.

    - Io 453, eccordiog to Diod., xi. 83.
    - The expedition is only recorded by Plutareh (Per., 20), and is

[^213]:    ${ }^{1}$ See Schömann's A ntiquities of Greece, p. 357, Eng. tr. ; Hermann'e Slaatsalterthümer, § 118.

[^214]:    ${ }^{2}$ A scholiast on Aristoph. Pax, 605, places the condemnation of Pbidias seven years before the outbreak of the Peloponnesian War, or in 438 (according to Palmer's correction) ; see Müller ad l., in Frag. Hist. Gr., v. p. 18.
    ${ }^{3}$ Different view's of the fate of Phidias are taken by scholars. Seo Perdiss.

[^215]:    The accounts of the issue of the trial are somewhat discrepant ; seo Zeller, Die Philosophic der Grichen, i. p. 872.
    ${ }^{2}$ Aristopbancs, Pax, 605 sq. , with echol. ad $l$. ; Dlod., xii. 88. 40 : Plat., Per., 31, 32 ; Aristodernus, rv. ; Suidas, s.v. "\$etolas."

[^216]:    ${ }^{3}$ The speech of Demosthenes "On the Crown."

    - Plutarch, admitting that Pericles was not attacked by tho plague In its acuto form, bolieves that it 60 far affected him as to throw him Into a lingering decline. But wo do not gather from Thucvides ${ }^{\circ}$ a description of the plague that $1 t$ ever had this effect.
    - Not ineonsistent with this are the accounts of the gonoral fortitude with which ho boro his bereavement (Plut., Consol. ad Apoll., 38 ; Clian, Var. Hist., ix. 6 ; Val. Max., v. 10).

[^217]:    ${ }^{1}$ There were ten generals at Athens annually elected by the votes of the people. They seem to have had civil as well as military duties, and the importance of the office must have increased in proportion to tho degradation of the offices which were filled by lot. After the ostracism of Thucydides Pericles was elected to the office again and again.
    ${ }^{2}$ Plut., Per., 18, 33, 38 ; Rcg. et imp. Apoph. ; Pracept. ger. Reip., xvii. 4.

    P3usan., i. 29, 3 ; cp. Cic., De.Ein., v. 2

[^218]:    Archibald Bower (1686-1766) was educated at Donai, and became a Jesuit. He subsequently professed bimself a convert to the Anglican Church, and published a number of works, bnt was more esteemed for his ability than for bis moral character.
    ${ }^{2}$ The biographers of Goldsmith have made ns familiar with the name of Griffths, the prosperous publisher, with his diploma of LI.D. granted by an American university, and with the quarrels between him and the poct.

[^219]:    ${ }^{1}$ John Limbird, to whom even before Chembers or Knight is due the carrying out the idea of a cheap and good periodical for the people, died so recently as 31 st October 1883, without having acbieved the worldly prosperity of his two followers.

[^220]:    ${ }^{1}$ The novelist and pablicist Joseph Fiévée (1767-1839), known for his"relations with Napoleon In, has been mada the subject, for a atudy by Sainte-Beove (Causeriss, v. 172)
    ${ }_{2} 2$ This remarkabla man ( $1804-1877$ ) begen life as a ehepherd. Edncated throngh the charity of M. Naville, he came to Paris as a compositor, and by translating from the English earned sufficient to purchase the moribund Revue des Dencr Mondes, which acquired its snbaequent position in spite of the tyrannical editorial behavionr of tha proprietor. M: Monod (Academy, 20th Jan. I877) states that latterly Baloz enjoyed an income of 385,000 franns from the Revue.

[^221]:    ${ }^{1}$ See the description of Mas indi (ed. Barbier de Meynard, iv. 76 sq. ), written 944 A.D.; and that of Makdisi (Mokaddasi, ed. De Goeje, 2. 444), written forty years later.
    ${ }^{2}$ See especially Chardin, Kaempfer, Niebnhr, and Onseley. Niebuhr's drawings, though good, are, for the purposes of the architectural student, inferior to the great work of Twier, and still far more to that of Flandin and Coste. Good sketches, chiefly after Flandin, are given by Kossowicz, Inseriptiones palso-persice, St Petersburg, 1872. In arldition to these we have now the photographic plates in Stolze's Persepolis (2 vols., Berlin, 1882). Stolze's 'copotogrammetric" plau surpasses all previous attempts in accuracy. The onmerous reliefs found iu this group of ruins (especially on the great double stair), executed in a very remarkable style of art, were first brought within the scope of accurate exanination by these works, since, with some individual exceptions (as in Ouseley), the drawings of the figures in the older works were quite inadeqnate.
    ${ }^{3}$ Neither "the forty towers" nor "the forty pillars" is a correct reodering of the expression. The round pillars with their heavy capitals have a much closer resemblance to the turrets of the Mohammedan mosques than to our church towers. An older name for all the oplendid rnins through the.Pulwár valley is hazar sutin, "the thousand pillars" (Hamza Isp., ed. Gottwaldt, p. 38). A thonsand it, of course, like forty, a round number.

    - Sir W. Ouseley, Travels, ii. 369.
    ${ }^{5}$ Lettera xv. (ed.' Brighton, 1843, ii. 246 sq.).
    - See the discussion of this question in Onseley.

[^222]:    7 This statement is not made in Ctesias (or rather in the extracts of Photius) about Darins II., which is probably accidental; in the case of Sogdiauus (Sekydianus), who as a usurper was not deemed worthy of honourable burial, there is good reason for the omission.
    ${ }^{8}$ See art. Persma (p. 567 belofi). The complete proof will be found in Stolze's work already mentioned, and in his paper cited below.
    ${ }^{9}$ Arrian, iii. 22, I.
    ${ }^{10}$ This refers only to its solidity and magnificence, and perhans also to some of its minor features, but not to ite general style These Moslems had no great discernment in matters of style. For instances Makdisi and others compare the ruins of Takhti Jamshid to those of Palmyra and Baalbek.
    ${ }^{11}$ Capitals forraed of recumbent animal figares are peculiar to the buildings of the Achæmenians.
    ${ }^{12}$ Cf. also in particular, PIntarch, Artax., iii., where Pasargadx is distiuctly looked on as the sacred cradle of the dynasty.
    ${ }^{13}$ The story of Allian (H. A., i. 59), who makes Cyrus baild his royal palace in Persepolis, deserves no attention.

[^223]:    Less careful writera, liko Pliny, confuse Ariana with Aria, proporly Harla, tho land of Haralina, the later Harép, Haré, Har!; Arabio Heráh.

[^224]:    ${ }^{2}$ Sásanian Inscriptions in Chalilaic I'ahlavi atill show tho ancient form Arian ( $\mathfrak{j}$ (1), snd Grouk ibseriptions of tho older kings bavo the genitive pl. Apravêv. But the corresponding common Pahlavi
     lowing an established law of phonetic decay.
    ${ }^{3}$ Tho information ls preserved by Euseblus, who look it from Alex. ander Polybistor; 500 Ersobius, Chronicon, ed. Seboeno, 25.
    ${ }^{4}$ Sce Mupfold, Excrcilationcs Herodoks spec. II.: sive do veter Medorum regno, Rinteln, 1813.

[^225]:    ${ }_{1}$ For this and what follows compare, besides the works of the Assyriologists, A. v. Gutschmid, Neue Beitrigge zur Geschichle des alten Orients, 87 sq.

    2 That parts at least of Media were subject to Assyria at that perior is further shomz by 2 Kirgs xvii. 6, xviii. 11-surer evidence than that of the inscriptions, which may not always be rightly interpreted, and contain, besides, many exaggerations.

[^226]:    Tha Assyrian Inscriptions break off abruptly with the year 644; Gutschmid, op. cil., 89.
    ${ }^{2}$ IIorod., i. 105; comparo Trogus, in Justin, li. 3, and Jordancs, De orig. Gel., 6, whose account pcrlaps gocs back to Dinon.
    ${ }^{3}$ Betwean the years 1030 and 1040 A.D. wo know throo cases where princos of Iraoian lands despatched inconvenient Turkomans in exactly similar fashion; see lbn Athif, Ix. 266 37., 272.

[^227]:    ${ }^{4}$ See Diod., ii. 31 ; Nicol. Dam., 6 ; Anonymus do mulieribus.
    ${ }^{\text {B }}$ See Eusub., Chronicon, pp. 30, 35, 37, and Syncellus, 210 B . The first passage refers to Abydemus, who made use of Berosus. He names the Medinn king 'Aorwdinr, which Gutschmld regards as a corruption of 'Aotuápŋs $\exists$ 'Auripapms. This is acute, but it secms better to sappose that Abydonus or an excerptor confused Cyaxares with the last king of the Medes.
    6 Ilu raigned, according to Meradotus'a reckonlng, from 618 to 561. As this is narrated by tlerodotus in his histery of Lydla, he probably has it from Lyydinn sourcos, and we may regird thls as a welcome confirmation of what wo aro told on Median authority about the destruction of the Scythlans.

    7 Pliny, II. N., ii 8 fi, and other passages; comparo Gelzer, fu Rhein. Museum fur I'hilologic, N. F., xax. 264 sq. An astronomer, a frend of tha writer of this article, has by indopeodent calculations confirmed the dates assigned in the text for both eclipsas.

[^228]:    - It is noteworthy, however, that Eschylus in the Persee says "Persians" almost exclusively, but "Medes" only exceptionally (ver. 236, 791, and so in his epitaph) ; perhaps the poet chose "Persians" as the less usual expression.
    ${ }^{5}$ Lectures on Ancient History, \{. 96, Eng. tr.
    - The $u$ is long, as is shown by the agreement of Kupos, Eschyl., Pers., 768, and U71 impossible to identify the name with the Indian Kürü, as Spiegel praposes.

[^229]:    ${ }^{1}$ Trans. of the Rey. As. Soc., N. S., xil. 70 sq. (Sir H. Rawlinaon).
    ${ }^{2}$ Seo Bidinger, Die neiunddecklen Inachriften ilber Cymus, p.
    tienna, 1881). The peligree is almost cercain, though posaibly it
    aay be incompleta and may not contain all "kings."
    Transactions of the Soc. of Eible Arch., vil. 13 s m. (fincles)

[^230]:    ${ }^{1}$ See Nicolaus Dam., 67 (apparently put together from Herodotus and Xanthus).
    ${ }^{2}$ Mon. de l'Tnst. Arch., i. 54.
    ${ }^{3}$ Crcesus's good repute armongst the Greeka of the malnland (see Pindar, Pyth., i. 184 [94]) was due to his liberality to the Delphians. Even 400 years afterwards the Delphians appealed to their old friendship with the people of Sardis (i.e., with Crcesus). Bulletin de corresp. hellenique, v. 383,389 sq. That Crcesus could also be inhuman enongh is shown by Heror., i. 92.

    - Abont 500 years later the inhabitants of Xanthns followed their example in the struggle with that rhampion of freedom, Brutus.

[^231]:    Well as in his paper in the Jerhandl. der Gesellschafl fir Eirdkunde zu Jerlin, 1883, Nog, 5 and 6 ( 1.19 sq. of the seprarate edition).
    ${ }^{8}$ So Derolotus tho name being assimilntul to a genuito Greck name Smerdles, Smerdes). א.achyl., Pers., $77 l_{1,}$ bas Marlos; Justin, i. 8, 9 sq., Mergis ; the scholinm on Fsch., l. c., Merdias.

    - See Wieden:onn, Geschichte Eyyptons trm Psatimetich I. bis auf Aluctuler dey Grosicn, p. 218 sq. ; comp. too Diod., i. 68. For what foilows, end for oll that conecrns tho relations betwren Feyjet and Persia, the work of Wiedemann is to he consulted. At the same time the assumption of tho year 525 as the clate of the cot quest ie open in some olicetions: there are many arcements ia favotio of 527.

[^232]:    ${ }^{1}$ Herodotus's Persian informants told him mach of the real or pretended virtnes of their veople, hot concealed things which would have offended him.
    ${ }^{2}$ Small remains of another ancicnt and trustworthy account-are to be found in Justin

[^233]:    3 Unfortunately in this interesting passage of the great Behistún lnscription the particulars are very obscure.
    ${ }^{4}$ In Ctesias the rame of a son is twice given for that of the father It is obvions that we are here dealiog with the ancestors of the sevens great families, and one gemeration could very easily be namad hy mistake for acother.

[^234]:    1 The obvions assumption that the atrange namo Anemaka, i.e., "anonymous," for a month means an intercalary month wonll compel us to infer that all the events falling in this month belonged to one and the samo year, for two successive years or every other year cannot each lave an intercalary month. But a careful consideration of tho particnlars shows that all these events could not fall in the samo year. Another obstacle to regarding Anamaka as an intercnlary month is the circumastance that it corresponds to the tenth labylonian month Tebet, i.e., probably to Decentier or January, whereas intercalary monthis usmally follow tho twelfth or sixth month.
    Sce below under Xerxes.

[^235]:    ${ }^{3}$ Polyænus, vii. 10, 7, calls blm Oryanlres.
    4 Wiedenman, op. cit., p. 236, fixes as the date the year 517 ; but his grounds are uot conclusive.

[^236]:    ${ }^{1}$ The story of the dealings of King Cleomenes with the Scythians (Herod., vi. 81) rests ou a joke,-he drank immoderately, "like a Scythian."

    2 This expression is used to designate the towns lying on the Hellespont, Propontis, and Bosphorus.
    ${ }^{3}$ To the same time may be referred the foundation on the Asiatic side of Dareium, named after Darius, just as Harpagium probably has its name from Harpagus. It is to be observed that in the district of Old Phrygia such towus called after persons are found from of old, as Midxiun, Gordixium, Dascylium, and others.

[^237]:    ${ }^{2}$ Herol., vi. 42 ; Diod., x. 69.

[^238]:    ${ }^{1}$ In spite of the anecdote in Heroll, vii. $2-4$; Justin, ii. 10 ; Plut., De frat. amore, p. 488, and Reg. apopheth., 1. 173.

    2 This story, with all sorts of vaviations, is very widely spread in the East, but it can hardly rest on an historical fact.
    ${ }_{3}$ Aırian, vii. 17, 2; Strabo, 738.

[^239]:    2 About 465 . Perhaps it falle within the reign of Artaxerxes.
    ${ }^{3}$ Jle wroto in tho tinio of Alexamier.
    4 second form, Arlakhshash, is represented by IIelvew and Egyptian forms, and by Aprazloons ou a Greek iuscriptiou (la Bas nad Waddington, No. 1651).

[^240]:    ${ }^{1}$ But the letter in Thuc., 1. 137, cannot be regarded as an authents document.
    ${ }^{2}$ Here, too, he coined money. Of the two specimens known to ns, one is plated, "which seems to show that with the coinage the ennuing Athenian combined a financial speculation," Brandis, Münz", Arass-, und Gewichtreesen I'mderasiens, p. 459.

[^241]:    8 The epigram whicn Diodorus (xi. 62) wrongly applies to the battle of the Eurymedon refers to this battle.
    4. Shortly after Alexander. ${ }^{5}$ Compare Thuc., ii. 69 ; iii. 19

    6 Philochorus, in schol. Aristoph. Vesp., 716 ; schol. Aristoph. Plun'r 178 ; Plut., Pericles. 37.

[^242]:    It allition to purely political opposition, the local jenlousy be
     the matter Seo Aristot., Pol., p. 1303 b.
    ${ }^{2}$ See Thuc., ii. 67 ; iii. 31 ; iv. 50.
    ${ }^{3}$ Aristophanes, in the Acharnians (represented January 125 B.c.), ridicules these long and fruitless negotintions of the Greeks with the Persian king.

[^243]:    + Op. Herod., iii. 34, and Nicol. Damasc. (i.e., Ctesins), 64.

[^244]:    ${ }^{1}$ On the other hand, Andocides (De pace, 1. 27), twenty years later, it la true, represents the support given to Amorges rather ns the cause of the king's anmity to the Athepiaus.

[^245]:    indirectly made use of the narrative of another writer who shared in the expedition.
    ${ }^{2}$ So says Ctesias, who knew the country. Xenophon anys 960 starlia. These figures nrs equal to nearly 58 and 12 English miles respectively, -about 93 and 67 kilometres.
    ${ }^{2}$ On the effect produeed by tho expedition, seo Xenophon, Hell., vi. 1,12 ; Isocrates, passim.
    ${ }^{3}$ At least in part ; sueh mountain peoples dirl not, of conrse, form integral wholes, and, If ono tribe was independent, abother may bave obeyeut the satrap.

[^246]:    ${ }^{2}$ Compare many passages in the orators and Plato. Especiallyinteresting is the passage in Isocr., Epist. ad Archid., p. 436, on the wild doings of the Greek mercenaries, who were specially burdensome to the Greek cities under Persian rule.
    ${ }^{3}$ We are told that the king desired the interual peace of Greece, because he hoped thereby to procure mercenaries all the more easily from that conatry (Diod., xv. 38).
    ${ }^{4}$ Artax., 24 ; cp. Diod., xv. 8, 10.
    ${ }^{3}$ Xenophon, Hell., ii. I, 13.

[^247]:    4 Xen., Cyrop., viii. 8, 4 ; Aristot., Pol., $1312 \Omega$; IInrpocration, s.v. 'Aproßapséuns. Ilo is to be distinguished from Ariobarzanes (about 302.337 ), sncestor of tho kings of Pontus, who, however, seems to have belonged to the same house, and was probably licir to a district on the Propontis. ${ }^{3}$ See Pliny, xxxvi. 30. 47.

[^248]:    1 More distant relatives were left alive, as he who was afterwards Darius 1II. and his brotber, Oxyathres. A son of the Darius who was executed appears in Arrino, i. 16,3 (33i b.c.). Thas the king did not eatirpate even the braoch that was most daagerous to him. It is to be remembered that even Alcxander the Great, after asconding the throne, put several near relatives out of the way.
    ${ }^{2}$ Owing to the inconstant inature of the foreign policy of Athens at that time-a policy too ofted influeneed by the personal interests of the great captains of mercenaries - as well as to the shifting attitude of the satraps, it is impossible for us to form a clear conception of these events from the isolated statements of contemporaries (like Demosthones and Eneas Tacticus) and later writers. It is to be observed that in these decades violent revolutions took place in some Greek cities under Persian supremacy, and tbat they even made war on each other. With the restless character of the Greeks such things were not to be averted unless each town was occupied by a Persian garrison, which was certainly not the case.

    3 There are coins ascribed to Larapsacus abd to Clazomenw Dearing the uame of an Orontes

[^249]:    Diod., xvl. 42 ; the sources from which our biograjhers of Phocion Plutarcl and Siepos) draw did not mention this fact, which does not accord very well with the pattern of philosophic virtue which they made out Phocion to be.
    ${ }^{2}$ Cp. the treary with Erythro, Le Bas and Wradington, Nio. $163 \overline{\mathrm{~J}}$.

    - Demosth.. Phil. 1., p. J. 1.
    - Arrian, ii. 14, $2 . \quad{ }^{B}$ Arrian, i. 14, 5.
    - In Plut., De fort. Alex., p. 336 sq., he is called Oarses, The Porslan furm of the name is not kuown.

[^250]:    ${ }^{1}$ The resistance of the Tyrians is certainly not explained by their attachment to the Persians, scarcely either by their love of freedom. We suspect here again a religious motive. Alexander desired to offer aacrifice in the temple of Heracles, and probably the pious Canaanites would as little allow this as the Jews would have permitted any foreiga ruler to enter their temple.
    ${ }^{2}$ Cp. the article Persefolis.

[^251]:    ${ }^{3}$ Flut., Alcx., 34, 37, does not prove that there was another, still less a preferable account of the date of this occurreuce.
    4 Here perhaps occurs the first trace in history of the Turkish race. Carthasis, the brother of the Scythian king in Curtius (vii. 7, 1), may be, as Noldeke observes, Turkish kardishy, "his brother," from tāh, of which $t \bar{s} h$ is the oller form.

[^252]:    ${ }^{1}$ The last two places are identical. All the sources know only two fortresses taken by Alexamder in these regions: those which mention Sisimithres ont Chotienes and vice tersa: and the essential points aro the same in Arrinu (iv. 2l) and Curtius (vili. 2, 10-33).
    ${ }^{2}$ Diod., xvii. 84. The otticial Macedoaian account it Arrian (iv. 27) ignores the treachery.
    ${ }^{3}$ As the Greeks then knew India only from Ctestaa, whose geograply is of the vaguest, Alexander probably under-estimated the vast size of the peninsula.

    * Arrian, Ind., 40, 8.
    ${ }^{3}$ See the careful caumeration in Droysen, U'csch. d. Sellenismus, 2d ed., iol. iii. pt. 2, p. 187 s\%.

[^253]:    ${ }^{6}$ Strabo, xi. p. 517. Alexandria on the Tanals amel twelvo other towns are spoken of by Justla (xil. 5, 16), but xii. is perlaps a corruption of rit.

    7 Oxyartes ls sometimes ealled king by a mere maccuracy. Dexippms, np. Phot., coul. 82, p, 64, b. xxii. (Bekker), makes Alexander give O-opius the Eoydiavêv Baoticiay. The geograplical order, and the fact that Sogiliana has been mentloned before, demand the correction Eovoavêv, and for кounĉs wo must read noivos; see Justin, xiii. 1, If. Oropins was the successor of Abulites. "'he proviace seems to lave been officlally designated a kiugdom, lut that docs not make its goveruor a king.
    ${ }^{8}$ This province was perhaps formed by Alexauder: it was afterwards jolned to Arachosia.

[^254]:    ${ }^{2}$ So in the Middle Ages Kháream and Kipchak stood under the same sovereign, and were not included in the reslm of Jagatai
    ${ }^{3}$ Sisimithres'e wife was his own mother, a onion which the Aresta specially approves.
    ${ }^{\downarrow}$ See Spiegel, Z. D. M. G., i- 17 3.

[^255]:    2 The exsct dato in our caleldar, which cannot bo calculated from the Macelouian dnto 27 or 29 Dessus, is found by the aid of Pseudo. Callisthenes (Cod. A in C. Muller's ed., P. 151 ; Arm. Th. in Zacher, Pseudo-Cal., p. 100).

[^256]:    1 Seo the accounts of the army of Antiochus III. in Polyb., v. is, and isivy, xxxvii. 40.
    ${ }^{3}$ Justin, xll. 4, $b$, exaggerates rietorically, on the basis of some such expression as that used by Strabo, in apraking of the event.
    ${ }^{3}$ These brigands had destroyed two of Alexander's clice, Alexandria in Margiana and Ileraclea in Medla, before the the of Antiochus i.; Pliny, S. II., vi. 47, 43.

[^257]:    ${ }_{1}$ Moses of Chorene (ii. 28) knows only these three lines besides the Arsucids. Other Armenian historians, however (Langlois, i. 109, 199), know four lines of Arsacids which may have taken the place of lost families.
    ${ }^{2}$ See the caneiform tablet in G. Smith, Assyrian Discoveries, 1. 389 , Which agrees with Euseb., Chroni., p. 299 (Ancher).

    3 Justin, xli. 4, 2. What is said of Andragoras in xii. 4, 12, rests on a slip of the memory.

    4 The common fradition connects the migration with the conquests of the Scythian king Iandysus, a contemporary of Sesostris. It'adds that Parthian means "fugitiva" or "exile" (Zend, pťrettu). But the name Parthava is fonnd on the inscriptions of Darius long before the inmigration of the Parnians.

    An idea of the difference between the two may be got from the fragments of Khárezmian, preserved by Bérúnk

[^258]:    6 Mithradates I. Was the first to adopt the robers of a Persian grcat king.

    7 The coins of "King Molon" show that his rebellion has nothing to do with the King Antinchus of C.I.G., 4458. The latter, appearing in a list of deified kings arranged in the order of their deification or death, is the eldest son of Antiochus III., who died in 193.

[^259]:    ${ }^{3}$ Comp. Gran. Licinian., p. 9, with the first confused account in the letter of the Jews to Aristohulus, 2 Mac. i. 10 sq .
    ${ }^{2}$ Hyspaosines was not an Arab, as Pliny states, vi. § 139. Tho Iranian names of the older lings of Characene justify Juha'e account of their extractiou.
    ${ }^{s}$ The corrupt passage of Diodorus, Exc. Escur., 13, ought to run
    
     error of Appian, who does not raention Media at all.

[^260]:    ${ }^{5}$ For these and other Parthian coins P. Gardner's work is the authority. One of them is dated 125 Sel $=187$ B.c.
    ${ }^{6}$ Choarene contrins the only Greek city in the older conquests of the Parthians, and the coin with Greek date and title is of the year of Antiochus's death.

    7 N. H., vi. 55, where read "Phuni et Thocari."

    - Sallet's numismatic arguments, which place Eucratides about 200 B.C., are not conclusive, and do violence to the other testimonies.

[^261]:    ${ }^{1}$ I.e., Charis, a Greek town, which Alpiau, Syr., 57, placed ia Parthin with two otber tanns which really lay in Aria.
    ${ }^{2}$ See in geveral, A. v. Sallet's "Nachf. Alex. d. Gr.," in Zeilschr. f. Num., vi., and Cunaiagham, Num. Chron., ix. x.
    ${ }^{-}$This is the usual assumption, for Heliocles appcars on coins both as contemporary and as auccessor of Fucratidea, and there is a surfrappó coin of his whieh was originally atruck by pucratides for the marriage of Heliocles with Laodice (perhaps a dausuter of Demetrins by bis Selcucid queen). But there is much to he said for the view of Cumaingham (Joum. As. S. Beng., 1840, p. 869; Num. Chron., ix. 239), that the murderer was Apollodotus, whose titlo "Philopator" always noints to a co-regency.

    - Sallet, op. cil., p. 25 sq.
    ${ }^{3}$ This account gocs back through Oros., 7.4 (following Livy), and Diod., P. 597, to the excellent authority of Posidonlus.

[^262]:    In giving this order of events it is assumed that the capture of Denctrius, omitted in Justin's epitome of Trogus, xli. 6, comes after § 7, not, as has been assumed since Vaillant, after \& 8 When Trogus mentions such unimportant events as the nomination of Bacasis to Media and the visit of Mithradates to Hyrcania, we must suppose that these facts bore on oihers of morre note, that Bacasis was the captor of Demetrius, and that the royal court was in Hyrcania when the captive was brought before the Parthian king.
    ${ }^{2}$ Coins of the venerable Camnascires, whom Psendo-Lucian Macrobii calls a Parthian, but separated from the great kings by Armenia and Characene, have heen brought from Baghdid and Shuster, and can hardly have been struck elsewhere than in Elymais. He was preceded by an Arsaees, not one of the main Parthian line See Sallet, in $Z$. f. Numb., viii. 207 sq.
    ${ }^{3}$ Denetrius had married Rhedogune when Antiochus VII married his deserted wife Cleopatra in 138, and there were children by the marriage, though nut earlier than the time of Demetrius's seeond attempt to eseape; hence both attempts must have been after the death of Mithradates.

    These threa make up the old satrapies of Mesopotamia (with Arbelitis) and Babyloni The whole land between the Euphrates and the Tigris was now pnt together, and the countries to the east of the Tigris detached, Apolloniatis being taken from Babylonia, and Claalonitis frouz Arbelitis.
    
    
    ${ }^{\text {E }}$ Nos. 4 to 7 are all parts of the old satrapy of Media
    ${ }^{2}$ The two most eastern parts of Medin that were the first Parthian conquests.
    ${ }^{8}$ Nos. 10 to 13 form the old satrapy of Parthia and Hyrcania.
    ${ }^{9}$ Nos. 15 to 17 belong to the old satrapy of Aria with Drangiana Gacastaue, another part of this satrapy, was not Parthian, but, as Isidore remarks, belonged to the Sace.

[^263]:    ${ }^{1}$ The Lombirds had the aame custom, leamed, ne deubt, In the childhoed of the race from their Avorian neighboura
    ${ }^{2}$ See Langlois, Coll. d. hist. de l'Amnenic, i. 84.
    *Sematsien, in litter, vii. 3, p. 642.

    - Certaidy net Daha, for they were never in Bactria.

[^264]:    ${ }^{1}$ In coins Arsaces Theopator Eucrgetes Epiplanes bhilheileul

[^265]:    2 The date is fixed by Livy, who, according to Orosius, v. 10, and Obseq., De Prodig., 2S, places the expedition in the consular year 130. With this it agrees that Antiochus $\cdots 3$ to the throne in 188 and reigned nine years. Too much weight is often attached to Porphyry's dates by Olympiads, which are merely calculated from the years of reigns.

    3 Justin, alii. 2, ]-2, plaiuly distinguishes these Scythians from the Tochari, so the Sacarauca must be meant.

    * Jo. Ant., iu Müller, iv. אल.

    5 The remains of Antiochu: , cached Syria in the reign of Alecander II., who came to the throne in 128 (Justin, exxix. 1, 6).
    ${ }^{6}$ Arsaces Theopator Nicator of the coins.

[^266]:    ${ }^{6}$ In Trogus, Prol., 41, tha sentence "successores deinde eius Artabnnus et Tigranes cognonume Deus a quo subacta est Media et Mesopolamia dicturque in excessu Arabise situs" is wrongly referted (after Vaillant) to Dithralates I. of Farthia. It can really refer ouly to tha famons Tigranes, and in tlint case mast bave originally belonged to Prol., 42, having dropped ont by homoiotelenton, and been restored from the margin in $n$ falso plare. Artabanus II., therefore, followed Mithradaten II., and lis prabably aro the baso coins of Arsaces Euergetos Epio phanes Thilhellen, which acconding to Gardner, P. 88 , seem to belong to this time.
    ${ }^{r}$ On coins Arsaces Autocrator Philopntor Epiphaace Fhilhellen.
    ${ }^{8}$ Isid. Clar., in Cieng. Wir. Jfin., i. 250.

    - Sallust, llist., is. fr. 18, § 3.

    10 So Mcinnom, ir Photime, f. 295 a, 13, conlirmed by Phlegon, ibid., 1. 8.4 a, $1 \%$. Theso sontces, being independent, havo moro weight than Appian, Mither, 1nt, awil Din Cassins, xxxri. 45, who mpeak of tho arrival of Pompey. I'hrantus 11I, is tho "king of klags, Arsaces Dicalos Eplphaees Theos Eupator Philhellen," whose coius Garduer wrongly asicribes to Mithradates III. Wo have axprass lestinony that thraates was styled" "hiug of kings" and had the epithet "Theos (l'lut., Pomj., 38 ; Dio Cass. $x \times x \mathrm{vi} .6$ : Phlegou, uf sum

[^267]:    ${ }^{1}$ Dio, using ia xxxvii. 6 a different source from that which ley before him at $\mathbf{x x y i .}$ 51, has not ohserved that the former recapitulatea the whole story from the begiuning, including the rebellion and defeat of the younger Tigranes as related a bove.

    2 This is Dio's account, and, though other writers dissent, it is justifed by the coins. The coins of Arsacea Philopator (or Theopator) Euergetea Epiphanea Philhellen helong to Mithradates, - not, as Gardner thinks, to his father, for Theopator denotes a king whose father was Arsaces Theos, and these coins call bim only "great king," while Oradee (Arsaces Philo-pator-or Euergetes-Dicaios Epiphanes Philhellen) is called "king of kings." Both princes, it will be observed, ultimately give up tho title of Philopator, which marka them as calleagues, or recognized heirs of their father, -an indirect confirmation of their guilt as parricides.

[^268]:    3 Florus says eleven legions and Appian 100,000 men; but Appiaa has made the mistake of adding to the legion its auxiliaries and counting the whole at the higher footing adopted under the empire. Seveu anch legions with the 8000 cavalry and light troops, and the 8000 men in garrison, make up his total. For the campaign of Crassus we heve two independent narratives preserved in Plutarch and Dio; Platarch's ia the older acconnt, full of colour and valuable detail, but lacking io topographical precision; in this respect Dio's source is much to be preferred, but it has enffered from that author'a somewhat arbitrary way of coeddling with his materials. The accounts based on Livy (Perioche lib., 106 ; Florus, iii. 11 ; Festus Rufus, Brev., 17, and Orosius, vi. 13) agree in all essential points with Plutarch, who, however, drawa not from Liry but from some Greok writer, perhaps Nicolaus of Damascus.

    4 Plutarch himself apeaks of marshes (cap. 25); the only modern account that agrees with the facts is that of G. Rawlinsoa, p. 163 \%q.

[^269]:    ${ }^{1}$ That he waited for tho now moon-i.e., some twenty dayn, as Dio aays-acems to bo a mistake. Perhaps it Li duo to Dio bimself; at all ovents, the older account is preferable.
    *The Parthians leaned much on the despots of the Greek cities. Zenodotia, the only Mesopotamian town that Crassus had to storm, bad a deapot, Apollonius.
    ${ }^{3}$ The alternativo of a march along the Eaphratea was also cpen to erions nuilitary objectiona.

    - It must be remembered :- $^{-}$- correction $O_{2}$ fons jears bas to bo
    

[^270]:    s Tho namo was Orondapates, corrupted to 'Opvodardyty in Dio xl. 30 .

    - So the colne how, Cardner, P. 41

[^271]:    ${ }^{1}$ Orodes indeed knew Greck and cared for Greek literature. The Bacchoy was performed at his son's betrothal
    ${ }^{2}$ Ctesiphon was capital at the time of Crassns's incasion, and Ammianus (xxiii. 6, 23) calls Pacorus the second founder of the city, the first Vardanes being perbaps a mythical person. A coin of Orodes with the title ктiorms (Gardner, 39) may refer to this.
    ${ }^{\gamma}$ Of this war tre bave three accounts, all based on one sonrce, probably a monograph by Dellius. The best is Plotarcb's (Ant., 37 sq., favonrable to Antony). The later minor historians (who drew from Livy) and Dio (xlix. 23 sq.) are hostile to Antony (Octavianist); bnt the former, while sharing Dio's general point of view, approach Plutarch in many points of detail. Plutarch drew from the original source, indirectily perbaps through Nic. Dam.; Dio used Livy, bnt not exclusively The point in the story where the mutual relations of the several narratives come out most clearly is in what is said of the adviser wbo saved the Romans from utter destruction.
    ${ }^{-}$Mon. Ancyr., col. vi. 1. I2.
    5 Plut., Ant., 4t; Justin, xli. 2, 6. The number 10,000 is given by Apollonides in Strabo, xi. p. 523.

[^272]:    ${ }^{6}$ See coins in Eckhel, vi. 82, compared with Dio, li. 16, and the reference in Horace, Carm., ii. 9, 20-22
    ${ }^{7}$ Ascribed to Tiridates II. by Gardner, p. 44 sq.
    8 Dxsius, 285 Sel. In this month there are coins of Phraates and also of an Arsaces Euergetes Autocrator Epiphanes Philhellen, wio must be Tiridates II.

[^273]:    ${ }^{1}$ Hor., Car., iii. 8, 19.20, belongs to this year, as appears from Phraates's coinage of Dæsius, 286 Sel. The reduction of the Cantabrians refers to Augustus's personal presence in Spain in the end of 27 (Dio, liii. 22), not to their second reduction in 25 , which could hardly be known in Rome on 1st March. The retreat of the Scythians refers to the Sarmatian war (Florus, iv. 12, 20).
    ${ }^{2}$ Prokesch-Oston, Monnaies des Rois Parthes, p. 37.
    \$ Vaillant having missed this passage, no later writer cites it.

[^274]:    4 Of the Beni Jellab, who reigned in Tugnt till after the middle of the present century, every sultan is said to have murdered his father, and Mahmud Shalı of Guzerat (1538-54) made all his wives procure abortion as the only possible protection for a king against attempts of sons on his life.

    5 A drachma of King Vonones when ne had conqnered Artabanus is one of the earliest, examples of the nse of the persounal name of the king instead of the throne name. The practice became common, ane, marks an era of disputed successions, when it was necessary to ind cate to which pretendant a coin belouged.

[^275]:    ${ }^{1}$ Josophus, Ant., xviii. 4, 4 (nccording to tho MSS.), sayr Alans; Exúas is an interpolotion. In modorn as in anciont times Iberina kings have repeatedly followed the anmo daagorous palicy to lncreaso their strongth. The power of tho Christian kingg of Georgin in tho 12 th century rested wholly on alliazee with the mountain tribos.
    ${ }^{2}$ On a Greek lascription at Bisutun ho is "satrap of satraps and「ebroopos" (son of G\&w) ; on a coin he probobly appears as Cúterzés, king of the kings of tho Arocol (cast Iraniaus), son of Cic, "kalymenos"

[^276]:    ${ }^{1}$ Garduer (p. 51) is wrong in ascribing this coin to Volagases 1. Tacitus makes Volagases come to the throne in 52 or 53 , but if this is right he must have beeu associated in the empire under Vonones.
    ${ }^{2}$ Tac., Ann., xv. 2. There was at this time a fourth monarchy under a Parthian king in east Iran and on the Indus, and a fifth among the Scythians (or Jather the Maskhuth) on the northern alopes of the Caucasus, where an Arsacid reigned in $19 \mathrm{A.D}$. (Tac., Ann., ii. 68). As the Median kingdom was subsequently united to the chief empiro, the later Armenian historians, Agathangelus (Langlois, i. I09) and Sobéus (ibid., p. 199), are right in speaking of four Arsacid kingdome.
    ${ }^{3}$ His name was probably Nanes, for BNANO on a copper coin (Garduer, p. 51) most be read $\mathrm{B}[$ aoid'tws $]$ Navo[v].

[^277]:    See $N$. Rhein. Mus., xix. 161 sq.

    - This was 500 years after Budilha (Z. f. F.. d. Morgenh, III. 129) which would give the date 67 A.D.
    ${ }^{3}$ Thlo is perbaps the king qui regnavil sine nomins of Suctonlus ne ReFibus (Acson., Ep., 19).
    - Dinkart, in Mang, Pahi.Paz Oloss., p. 144, calls the king who did thls only Valkosh (i.e., Volkasb), descondant of Aobkan.
    : ;onaras xi. 18; Orac. sib.; Iv. 124, 137.

[^278]:    ${ }^{1}$ Eutr., viii. 3 ; Festus Rufus, Brev., 20. Marcomedi are the Medes called Markh, the plural of Mar, "Mede" in Armenian.
    ${ }^{2}$ What followa is drawn from Malalas, who has two passages (i. 351352 and $357-358$ ) drawn from Arrian'a Parthica, but placed in a wrong context.
    ${ }^{\text {a }}$ He is the Parnathsapat who was king of Edessa from 119 to . 23 ; this fact and its relation to Spart., Hadr., 5; has escaped notice owing to the false chronology of Dion. Telm.

    4 A proof of this is that very few silver drachmo and no tetra. drachms were atruck between 96 and 120 .
    ${ }^{5}$ See Dürr, Reisen des K. Hadrian, p. 48. The removal of Parthemaspater and restoration of the old dynasty of Osrhoene may have been a concession made on this occasion.

    6 The Volagæsus who appears in connexion with an Alan invasion of Media, Armeuia, and Cappadocis in 135 is from the context a different peraon, viz., the unnamed king of Armenia who was appointed by Hadrian in 117 (Spart., Hadr., 21), and whose successor took tbe throne between 140 and 143 (Eckhel, Doct. nuin. vet., vii. 14 '

[^279]:    ${ }^{7}$ Aristides, Or. Sacra, i. 493, Cant. ; cp. Waddington, in Mem. Ac. Inscr., xxvi. (1867) ₹. 260 sq.

    - For this war cp. the excellent monogranh of E. Napp, De rebus imp. M. Aur. Ant. in Or. gestis, 1879.
    C. I. L., vi. Nos. $1377,1457,1497$. For the order of events cp. Lucian, De Consc. Hist., 30.
    ${ }_{20}$ Details in Suides, s.v. Zєर̂ך $\mu a$; Luc., op. cih, 29 ; Fronto, Epp. ad Verum, ii. 1, 121, Naber.
    Il This seems to follow from the fact that both emperors, who were already called "Armeniacus" and "Parthicus Maximus," also call them. selves "Medicus" (on a coin earlier than 28th August 165), Eckhel, iv. 76 ; inser. of Signia, Orelli, No. 859.
    ${ }_{22}$ The "Annals of the Second Han," in Deguignes, Mém. Ac. Insor.,

[^280]:    * According to Mani, In the book Shaturkan, the 4th year of Aruhahán $=216 / 217$; seo Al-Bérúm, tr. by Sachau, pp. 121, 190. This proves that in 216 Artahanus was the recognized sovereign in the district of Ctesiphon to which Mardina (on Habl lbrahim) belougs ; cf. Nolleke, Tabrri, p. 16.

    See above, p. 601.
    7 Dio says they invaded Media, but Antoninus had not auch a hold of Armenia as to open to him the route of the trinmvir Antony, and a march from Gazaca to Arbela over Mount Zagrus is incredıble. But, if Mcdia at this time extended so far weat as to include Arrapachitis and Calachene (the Marcomedians of Trajan'a wars), tho campalga ia intelligible, and Spartian'a mention of the Caduslans and Babyloniana cau be explained as a misreading of Kapঠovalas кal "Ap $\beta \nmid \lambda \omega \nu$ in a Greek source.

    8 The lacuns in Dio, lxxviii. 20, is to bo supplicd by a passage of Xiphilinns, not giveu In recent editions.
    ${ }^{6}$ Jost, Gesch. d. Jud., IL. 139.
    ${ }^{10}$ Sce Mordtmann is Z. f. Num., Iv. 162 eq., NI. 40 q.

[^281]:    The Arabs, heving no $n$, prooounco Bábnk; but this is uot Pursinn. Iu general the forms of proper names followed io this article give the more receot pronunciation, which may have prevniled about the end of the Sásínisn period.

    These bhow \& full-face portroit with tho legend "Artakbshathr king." The revereo has his father's portrait in profile with the legend "son of the divino Pápak." The older form of Ardashir's nnme, Artakhshathr, is the anclent Achimenian name, wilich tho (irecke write Artaxerxes, and which, siogularly enough (togethor with tho damo Darius, Dáryáv, Dírab, Dará), had survived in the bome of tho Achre. menians, although genntue Persian tradition had lost all menory of the old empire.
    ${ }^{8}$ See A. v. Gutschinid, in Z. D. M. G., $x x$ xiv. 734.

[^282]:    Lampridius, Al. Set., 56. Lis statement rests on docementary evidence, and is necepted by Tillemont and by Clivton, who contirms it from coins. Tho attaciament of tho troope from Orrbocde for Alcannder (Capitol., Maziminers, ii.) was probalily counceted with his liberation of their country from tho Persians. Kawliuson's aud Spingel's preference for tho statonfent of the romancer Hesodisn that tho Por sians were tho victors, is psendo-criticism.
    s It must not be supposed that the lersiaus hinal a clear rccollection of the might and broadth of tho Achamenian empire, though Western writors, who kuew tho old history from books, conctinos nisko Por sians speak an if thoy shared in that knowle'ge. So doubt a Sisculan would somutimes hear from a Gireck or Sjrian how his predecesanm

[^283]:    had reigned as far as Constantinople, bnt this was not living tradition. Western scholars again sometimes mixed up the old and the new state, as when Libanius supposes that Susa, the residence of Xerxes and Artaxerxes, must also be the residence of his contemporary Sapor (Shapur). The Sásínians, however, regarded themselves as successors of the mythical kings of Irán.

    1 An abridged extract of the romantic history of Ardashir has been freserved in the original Pahlavi, and has been publisbed by Nöldeke (see p. 135, note 1, above). The same legenlary materinl is used by Firdausi; cp. also si.D.M.G., xexiv. 585, 599.

[^284]:    2 See an essay by Gutschmid, Z. D.M.G., Xxxi. 51, which is :astructive as to the relations between Persia and Armenia generally
    ${ }^{3}$ Vopiscus, Probus, 17, who. as Tillemont remarks, wrongly puts "Narseus " for "Bahram.'.

[^285]:    ${ }^{1}$ Hormizd escaped to the Romans in 323 and remainet with them all his life. As late as 363 he shared the Roman campaigu agninst Łis half.brother Shápúr.

[^286]:    ${ }^{2}$ He had ruled in Kirmán, and from him two towns, in Kurdistan and in Kirmán, take the nams Kirmánsháhán.

[^287]:    2 The Bedouin tribes, "nec amici nobis nuquam nee hostes optandi" (Ammian., xiv. 4, 1), and the petty states that had been formed ont of them, muder Roman or Fersian suzerainty, were a constant troab'o to both empires in war and in peace.

[^288]:    1 Dínak's likeness is preserred on agem ; see B. Dorn, in Complarendu de la Com. Arch. pour 1878, 1879, p. 162 sq. (St Petersburg).

    2 The Armenians, on the otber hand, joined the Monophysitea, who bad a large party in the Romna emovire and often had the apper hand there.

    Persian tradition makes Sokhra (i.e., Zarmihr) humble the enemy and compel them to restore their booty.

[^289]:    - Identhed by Lir H. Rawlinson as Gilgerd in northern Susiana.
    - Kavadh's escape and restaration seom to have been fovoured by some of the greatest nables, and Persian tradition, which, however, ia very confused In this whole chapter, makos Zarmilir the compsnion of hly Alght.
    - Of this war wo lave good eccounts in contemporary Syrieo sources.

[^290]:    ${ }^{1}$ The principal aources for this war are Procopius and the Syrian account in Land, Anecdota, iii.
    *That the nomination of Khosran surprised the Persian nohles is Tanjy impossible. Procopius, it must be remembered, drew for the svents at Khosrau's accession on the tales of the (true or false) pretendant Kavádh, son of Jam, and grandson of King Kavádh. But it la quite possible that such things as the removal of princes and the execntion of valuable officials took place under Khosrau.

[^291]:    s This is known from an noprinted Syrian hiography by a disciple of Ahúdermmeh, who manages to make the king a tyrant by inventing a silly miracle to explain his clemency. Ahúdemmeh died, after two years² imprisonment, 2d August 575 .

    - Procopius naturally speaks unfavourably of so dangerous an cnemy of the Ronans.

[^292]:    ${ }^{1}$ A curious proof of the late charncter of Persian traditiou is that it regards the Oxus as having always divided Iran and Turin, and tho Turks as having always been next neighbours of Persin.
    ${ }^{2}$ Purely fabulous exploita, like the conquest of Ceylon, menu ony that to the Persiaus Khosrau, like Bahrim V., was lond of the whole world.

[^293]:    ${ }^{3}$ A member of the same houso with tho couquenor of Crassus.

    - Part of the captive Apameans wero setetel in New Antioch.

[^294]:    ${ }^{1}$ This towu had been betrayed to the Persians, and the Romans had lain before it for some time.

[^295]:    ${ }^{2}$ Shirin and the king even took part in the quarrels of Nestorians and Monophysites, and foolishly took the side of the latter, who were the minority and less Persian in sympathy. There are good conten porary Syriac records of all this which in part are stlll unused.
    ${ }^{3}$ Land, Anecd. Syr., i. 15.

[^296]:    ${ }^{1}$ Ho anpears beardless oa his only known coin. By sonie accounts ho was the only son of Khosran 1I. whe had escaped masasacre.
    ${ }^{2}$ The history of the conquest is here given mainly after Belhilhorf, whose short notices sand examination much better than Tabarl snd the historians who follow him The chronology is in many pointe vacertain.
    ${ }^{8}$ Baghdád, then such a village, was plundered on a fair tide.

[^297]:    ${ }^{1}$ Under the treaty of San Stefano (3d March 1878) the old Perso. Turkish became the Perso-Rassian frontier as far south as to include the post-road below Baiyazid; but the territory oo taken from the Turks was reatored under the later treaty of Berlin.

[^298]:    1 Probably a plural or perversion of ribat, a caravansará.

[^299]:    ${ }^{2}$ West of the Tajand, called by Dr Wolff tha "Dariya" (or sea) of Sarakbs.
    ${ }^{3}$ Other modern travellers have written of Sarakhs, among them an intelligent Indian, Dáud Khan, kut they give no iniormation additional to that of the authorities ruoted.

    4 When Mr F'orstar was at Khaf in 1783, Timur Shabh, the rulor in Afghanistan, had bis boundary between that place pnd Turshiz

[^300]:    In 1881 the crop at Karmansháh yiched about $18,500 \mathrm{ld}$; Ispahan claimed to have proluced 3000 ehests; in Khurásan it was repusted that the cultivation of the poppy bad lncreased tenfold, nod so eztended was the area that the oplum realized was estimated at an elghth of the whole produce of the province, tho yield for 1882 being rockoned at $33,750 \mathrm{iD}$. At Y'azd it was largely cullivated, at Tehrar to a amall extent ouly.

[^301]:    1 In 1884 the following were among the more prominent ministers :War. - Naibu sa-Saltanab, Kamran Mirza.
    Fnterior and Finance. - Iustofiu 'J-Mamálik, Mirza, Yúsư Khán.
    Forcign Affairs. - Násra "IFMulk, Mirza Mahmúd Khán.
    Justice: - Mnshira 'd-Danlah, Mirza Abdul Waháb.
    Horship and Telenraphs. - Makhbaru 'd-Daulah, "Alf Kuil Khán.
    Of these, Mirza Mahmứd Khán, the "násru 'l-mulk," had been minister in London. His predecessor in the cabinet had been always known as simply

[^302]:    - Lectura at tho Royal Upitad Servire Iublitution. 20th Mav 1876

[^303]:    I Unfortunately, perhaps, there are two listories bearing thls titla In tho one, as Sir William Jones explains, "the Tartarian conquecor is represcuted as a liberal, benevolent, and illustrious priuce"; In the other he is "as deformad as impious, of a low hirth and detestable principles." The authenticity of tho Aralfuzst is disputed.
    ${ }^{3}$ Both these last terms, however, are iudiferently applied to we writings of Timúr. Tuzuk is the passive particinlo of tusmat, "to arrange," hence tuzíkíl, "arrangement","

[^304]:    ${ }^{1}$ They were commonly called Kára Koiyun-lú and the "White Sheep " Turkmans Ak Koiyún-lú, the affx "lu" signifying possession, i.e., possession of a standard bearing the image of a black or white sheep.

    2 According to Erskine, this chief killed Miran Sháh, whose dwelling. place wa Tabriz,

[^305]:    ${ }^{1}$ Sce also Ramusio's preface. ${ }^{2}$ Kıolles, Purchas, Zouo.

[^306]:    According to Langlis, the annotator of Chardin, his real designaそion was Abi 'l-Fath lahak, the Shaikh Saifu_ 'l-Hakk wu'd-Din or 'pure one of truth and religion."

    Langle's finds 1334 to be the year of his death. This is imponible if he was contemporary with Timur, who was born in 1336. Salcolm's upinion, derived from the Zubdntu't-tamirith, that the requeror's visit was pail to Sadru 'd-Din, is, however, the more sedible theory

[^307]:    ${ }^{3}$ So thinks the editor and annotator of the Italian Travels in Persian Mr Charles Grey.

    - Possibly Kära-dágh, as being the noore direct rond.

[^308]:    ${ }^{2}$ Crensy's Mistory of tho Ottoman Turks.
    ${ }^{3}$ Kiolien, Malcolm, Creasy, Markham, \&c.
    " Zono. Angiolello esyas that "the Sopht monarch had left for Tauris [Tabriz] In order to nssemblo moro tronps." Krusinsk! lofers much to the samo effect, for ho notes that "Selim came ta persoo and took Taurla from Ismail, bu! at the noise of his approach was obliged to rotreat with precipitation." The battlo must thas lave been fought and the victory gained when the sbáh was himself absent lict Markham quotes a journal which thus recorda lis feals of prowes: "Il was in vain thal the brave Shath, with a blow of his sabre, revervel a chain with which tha Turkish guns wore faslened logether to resist the shock of tho Persian cavalry."

[^309]:    ${ }^{1}$ Malcolm says 1523, Krusinski 1525; Angiolello heard of his death at Cairo in August 1524. Krusinski adds that he was forty. five years of age. ${ }^{2}$ Krusinski.
    ${ }^{3}$ See chaps. xiv. and xxii. of Travels of a Merchant in Persta, Hakluyt reprint, 1873.

    4 Angiolello calla him "Shiacthemes" As an inatance of the absurd transliterating current in France as in England the word "Ach-tacon " may be montioned. It is explained in Chardin's text to mean "les bôpitaux \& Taurls: c'est-d-dire lieux ou l'on fait profusion de vivres." Chardin's editor remarks, "La dernière partie de ce mot

[^310]:    ${ }^{1}$ It would be unfair, however, to forget that there are, in parts of Persia, espacially Karman, some fine caravansarás whose construction \$due to the manifcence of gevernors or private individnals. "Abbd, seems certainly to bave sef the example, and to have furnished thy $\boldsymbol{N}$ at specimens.
    ${ }^{8}$ Malcolm.

[^311]:    1 Present Skito of Persia, London. 1606.

[^312]:    Professor Creasy says the war broke out in 1743 , bnt was termi nated in 1746 by a treaty which made little change in th. 0 old arrango ments fixed under Murád IV.

    2 Malcolm.
    ${ }^{3}$ Fraser's History of Nadir Shah (1742).

[^313]:    ${ }^{2}$ There were threo branches of the Kajar tribe, i.e., the Suldis, Túngkut, and Jadijyar. The last, according to Watson, become settled In lran and Taran, and secm at Arst to havo given thoir nsmo to all tho triba

    Watson. Malcolm says that Gilan was under ono of its own chlefa Uldalyat Khán.

[^314]:    ${ }^{1}$ A five days usurpatiou of Bakir Khhín. governor of Ispahan, is not takea zuto account.

[^315]:    ${ }^{2}$ Markham. Norjer sayg of Karim K'háa's family, "It was a low branch of an obsemre tribe in Kurdistan."
    s Journcy from Bengal to England (1798), vol. 11. p. 201; see also Markhan, pp. 341, 342.

[^316]:    ${ }^{3}$ Lady Sheil says (1849) : "I ssw a few of these untappy captives, who all had to embrace Mahommedanism, and many of whom had risen Th thaghest stations, just as the Circassian slares in Constantinople."

[^317]:    "Anrual Register, "History of Europe" (1522). There is a note in coonexion with the text from which these extracts are taken, on the state of Anglo-Persian relations and the predominance of Russian infuence at Tehraa, well worthy the reader'a perussi.

[^318]:    ${ }^{1}$ Correspondence relating to Persia and Afghanistan, London, 1839. The annexation of Sind and the Papjab will, it is presumed, be given as excuses for the partial absorption of Turkestan. But the cases are in no way analogous. The cccupation by Russia of the Persian isladd of Ashurada in the south-east corner of the Casplas followed the British reverses in $\bar{K}$ abul of 1841.
    2 Lady Sheil. Gobineau says 1824.

[^319]:    "Eveo tho Bhah'a admirable French plysilian, tho late lamented Dr Cloguef, was invited to Miow his loyaity by following the cxamplu of the reat of the oourt. 110 excased himsolf, and pleasantly mid that he killed two many men profersionally to permit him to increave their number by any voluntary momi Niln oa hifa part" (Isdy Sheli).

[^320]:    In tho tranmeription of proper namea in Part Il. an endcavour to render the pronunciation current in lerala lige cauned the modification of tho mord conventlonsl, and perlaps tho mnro atrictly correct, inodo claewhen followed in thla work. On this princinto it is that tho e ia repleced hy and a, and tho o by u, as in Makran for Mckran, Rigan for Regan, Khuracan for Khorásan, ©c. In Arable worda, howevor, tho $w$ is not exchanged for $v$, not in the necemently aned for tho 6 , execpt whero tho repelition of i would be confualngs as in ailyid. As a generil rule the sybtem of kpelling Indian worvis, nccepted for oflicial correasroudence, lina been epplied to the trensliteration of Peraina When a Hnal a is not accented it rejroachta ah, ad dira for kirah, and so forth 4 Nome of tho suprcano Rol of the Pefilane.
    Cp. I. Darmonteter, Fiudes Iranientes, 1. 10 (Tarna, 2883),
    5 As wrs mald ahove, thla, gind not Zend. Aiesta, is the
     the original toxt of the Horsinn Bible. The orligin of the wort la doublfu: and we cannot point to it before tho thuo of tho sasabiana. Perbepe in wrao"
    "announcoment," "revelatloa,"

[^321]:    1 The Avesta is divider ibto three parts: (1) Yasna, with an appendix, containing directions for purification and for divine service ; (2) Vendidad, Peraians; (3) Khordah-Avesta, or the 8 and the penal code of tha ancient contents ; which are for the most part myth Avesta, containing the Yasht, the private devotion
    ${ }^{2}$ "With veraes of $m y$ making, which now are heard, and with prayerfus hands, I come before thee, Mazda, and with the aincere homillty of the upright

[^322]:    ${ }^{1}$ Grammars of New Persian, by Lumsden (Calcutta, 1820), Chodzko (Paris, 1852), Vullera (Glessen, 1870). For the New Iersian dialects see Fr. Muller, in the Silzungs?er, der Wien. Arad., vols. Ixavii., Ixrviii

[^323]:    ${ }^{2}$ Compare IIubachmann, iu Kuhn'o Zeilschrifl, xxiv. 306.
    ${ }^{2}$ Compare I. de Lagarde, Armenische Studien (Guttingeu, 1877); 11. Hubachmann, Armenische Studien (Leipsle, 1883).

[^324]:    ${ }^{1}$ A kit'ah or mukatta'ah is a poom containing moral reflexions nod diffors from the kasida and ghazal only by the abacnce of a matla' as Initlal distich.

[^325]:    For Persigny'e life, seo a most eulogistic biography by Deleroa Le duc de Persigny ef les doctrines de .l'empire, 1865); a short Ptography in Mirecaurt's Portrails contemporains (1858); aud Cas.

[^326]:    ${ }^{1}$ Cf. "Ergo non fam Nero, culus immanitas omatum questueantellat, sel Sences adverso ramore erat, quod oratioue tali confessionous scrip. sisset" (Tac., Ann., xiv. 11 ).

[^327]:    ' Beforo tho war with Chili tho bouthern limit of Porn was $m 22^{2}$ $23^{\prime}$ S. lat., the coast-line measured 1400 miles, and the area wan 504.000 aquare miles (sec p. 079 below).

[^328]:    ${ }^{1}$.The thitril known example was shot in Paraccas Bay, near Pisco. by Coptain Morkhann, in 1831.

[^329]:    The works on pessimism have been numerous lately. Most of them, however, deal with it mainly in connexion with the two German philosophers, and of these several treat exclusively of the special metaphysical and psychological theories For Buddhism, see BoDDHISM, vol. iv. p. 424 sq ., and also Oldenberg's Buddha (1881), since translated into English. An account of Schopenshauer was given by R. Adamson in Mind for 1876, and in Miss Zimmern's Life of Schopenhauer (1876); the first account of Hart-

[^330]:    1 Througlaout tho New Testament the Peshito-Syriac uses Cephas where tho Greck liay I'cter, and there is no reasonablo doult of the Wentity of the two names; but Clement of Alexandria, in a fragment preserved by Eusebius, II. E., I. 12, 3, abd the so-called "Two Ways" (Harmack, Lehre der swoilf -1 postel, 1. 225, and llilgonfeld, Llov. 7"est. extra Canonem receptum, (asc. iv. p. 111) tako them to refer to different persons, probably from an unwillingness to believe that Gal. ii. 11 renlly roferred to Peter.

[^331]:    ${ }^{1}$ Clem. Alex., Strom., vii. 10, D. 869 , quoted by Eusebius, ㅍ. E., fii. $30,2$.
    ${ }_{3}^{2}$ Clem. Aler., Strom., iii. 6, p. 535, quoted by Eusebius, ibid.
    ${ }^{3}$ St̀ Augustive, co Adimant 3Vanich., c. 17, vol. viii. 139, ed. Ben.

[^332]:    ${ }^{1}$ The question of the relation of their languago to the rest of the Acts and to the Petrine epistles is discussed in dotail witt various results by several writers, e.g., Mayerboff and Weiss $\ln \mathrm{tl} 3$ works mentioned bolow, and more fully Kihler in Studien u. Ërtiken for 1873, p. 4928 \&.
    ${ }^{2}$ The details of the discussion will be found in most recent books which deal with the Acts; on the negntive side the most convenient book for English readers is the tranalation of Zeller's Conlents and Origin of the $\Delta \mathrm{ct}$ of the Aposties, 1875.

[^333]:    ${ }^{3}$ ILilgenfuld, Nov. Test. extra Can. rec., Pasc. iv. p. 57.

    - Ulathom, Die Homilien se. Recognitionen des Clemers Romanus. Gbittingen, 1852, raakes an unsuccessful attempt to show that tho two etorics may be seprarated.
    ${ }^{3}$ For the detailed proofs of this reference mey be made to Baur, Churd Mistory, F. T., vol. 1. p. 91 ; Zeller, The Acts of the . 1 portlen, E. T., vol. 1. P. 250 ; nud Hilgenfeld, iu his Zeilschrift f. ecissenscih Thieologic, 1868, 1. 367.

[^334]:    Abbott, in the Expositor, 1882, p. 49, and Farrar, The Early Days of Christianity, vol. i. p. 190.

[^335]:    I Many of these-es the account of Jerwsalen, Moulcrn and Ancient, the Travels Urough Syria and Persia, the Antiquities and Montments of Egrpi, the translations of I'sendo-Wakidl's Conquest of Syria and of llaji Khalfa's Dictionary, and the Mistory of tho Ottoman Empureat:il remain in manuscript.

[^336]:    ${ }^{1}$ The lacitude and longitude are taken from $D_{0}$ Luynes's map. Ptolemy, whon, according to Olympiodorus, spent some time in Poera, and doubtless owes to this fact his excellent information about the caravan-routes in Arabia, gives the latitude, with surprising accuracy, os $30^{\circ} 20^{\prime}$.
    ${ }^{2}$ Compare Diod., xix. 97, who doseribes the Nsbatean fortressit way not a town at the time in question ( 312 B. O.), for the Nabateans were still anmads when they wero attack od bv Antigonus-ns ascended to by a ningle artificial path.

    3 This seems to bo the fountala mentioned by Nowairi, ap. Quatro méro's Milanges. p. 84, which flowed with blood ond wes claoged to water by Moses. The anme Od-demí, which gave rise to llis legend, may possibily bo a relic of the old namo of Edom.

    - Ferhaps also the Iram, עים, of Geu. xaxvi. 43.
    - Sco Tuch's Genesis, 2d cd., p. 271, note.

[^337]:    1 Most commonly but erroneously spelt Procellarida.
    ${ }^{2}$ It is due to Prof. Coues to state that in 1864 he had declared the genus Occanites, of which he only knew the external characters, to be "the most distinct and remarkable" of the "Procellarieæ," though he never thouglit of making it the type of a scparate Family.

    3 Thus Estretata hasitota, the Capped Petrel, a species whose wroper home seems to be Guadeloupe and some of the neighbouring West.Indian Islauds, has occurred in the State of New York, near Boulogne, in Norfolk, and in Hungary (Ibis, 1884, p. 202) :

[^338]:    ${ }^{1}$ J. IV. T3. De Guerie, Recherches Sceptiques sur le Satyricon.

[^339]:    E.g., compare Persins, ii. 9, 10-

    Ebulliat patruns, praclarum funus, " Ct 0
    Sub rastro crepet argenti mihi seria dextro

[^340]:    These are $P$. archiaci from Pikermi, $P$. allus and $P$. medius from the lacustrine heds of Sansan, and $P$. desnoyersi from Touraine, aee A. Milae-Edwards, Ois. foss. de la France (ii. pp. 229, 239-243).

    Among these perbaps that worthy of most attention is in Probert's translation of The Ancient Laws of Canbria (ed. 1823, pp. 367, 368), whereio extracts are giveu from Welsh triads, presnmably of the age of Howel the Good, who died in 948. One of them is "There are three barking hunts: a bear, a squirrel, and a pheasant." The explanation is "A pheasant is called a barking bunt, becanse when the pointers come upon it, and chase it, it takes to a tree, where it is hunted by baiting." The present writer has not been able to trace the mannacript containing these remarkable statements so as to find out what is the original word rendered "Pbeasant" by the translator; but a reference to what is probably the same passage with the same meaning is givea by Ray (Synops. Meth. Animalium, pp. 213, 214) on the authority of Llwyd or Lloyd, though there is no mention of it in Wottou aud Clarke's Leges Wallice (1730). A charter (Kemble, Cod. Diplorn, iv. p. 236), professedly of Edward the Confessor, granting the wardeaship of certain forests in Essex to Ralpb Peperking, speaks of "fesuat ben" and "fesant cocke," bnt is now known to be spuriots.
    ? In his De studio militari (not printed till 1654) be states (p. 195) that the Pheasant was brought from the East by "Palladius ancorista."
    4The writer is informed that, in 1883,134,000 Pheasants' eggs were sold from one estate in Suffoll:

[^341]:    ${ }^{5}$ Quoted by the writer (Broderip?) of the article "Spaniel" in the Penny Cycloprdia. Tho lines tbrow light on the asserted Welsh prac tice mentioned in a former note.

[^342]:    ${ }^{1}$ See A．S．Mutray，Greek Sculpt．，ii．pl． 17 ；compare the Greek insoription from the uase of a statue of Athena in Cyprus，which says that sbe was made afler the Thidian model，and had lain aside her arms，Hirschfeld，Tituli statuar．，No．178，or C．I．Gr．，No． 2073.

    See A．S．Murraj，op．cit．，ii．p．is sq．

[^343]:    The geometrical laying out of the city into parallelograms made easy the adoption of the decimsl system of numbering for the houses, which is readily understoort and greatly helps strangers aud citizens in finding their way sbout the streets. Tho houses in strects runuing east ond west sre numbered by lundreds, beginning at the Delnware and going west. Thus, from Delaware river to Front strect the houses are numbered from 1 to 100 ; from Front street to Second street from 100 to 200 ; above Second street 200 ; alove Third btrect 800 ; snd so on. The even numbers are placed on the south side of the street sad the odd numbers on the north side of the street. Market strect is taken as a dividing line between north and south, nnd nll the main streets stretching north and sonth, which lio north of Market street, are in the same way numberedt running northerly, and those which lie south of Market street are numbered running southerly. The west side is given the even numbere and the east side the odd numbers.
    ${ }^{2}$ There sre 34.27 miles of footwalk, 30.46 miles of carriage-drives, and 7.82 miles of bridle paths withla the boundaries of the park.

[^344]:    In Philadelphia for many years stood a famous elm tree known as the treaty tree, and when it was blown down in 1810 a stone was placed to mark the spot. Tradition had it that under this tree Penn, on his first coming th Philadelphia, held a treaty of anity and frienlship with the Indians, -a treaty tradition to and never brokeln. The light of investigation has ith the stories of Willam Tell and Cantain Smith and Pecalontas.;

[^345]:    ${ }^{1}$ Paul, E. T., vol. ii. p. 45 ; Theol. Jahrb, 1849, 501, which is partly reprinted as an addemdum in Paut, L. T?, wol. ii. p. 64.
    ${ }^{2}$ E.g., Hilgenfeld, Einleitung, P. 333 ; Ream, St P'aul, p. 6 Pfleiderer, I'aulinism, E. T., vol. i. p. 29.
    ${ }^{3}$ Baur was followed in this nttack by Schwegler (Das nachaposed Keitalter, vol. ii. p. 133) and Volkmar (in tho Theol. Jahrb, 1856, pd 309) ; nud he was answered ly Linemann (Paudi ad Phitipp. E'pist? defendit, Güttingen, 18.17), 1rruckner (E:pist. aul Thitipy. vindicala, Leipsic, 1818), Itilgenfeld (in tho \%citschr. f. veissensch) Theot., 1871, 1. 309). A new aftack was mado by Itinsch in the same \%eilschrift, 1873, p. 59 (crilicized by liilgenfeld̉, ibid., p. 178); and by llolsten in the Jahrbb, f. prot. Theol. (1875, p. der; 1876, po fi8), which has been met by the important treatio of 1 '. W. Schmidt, Neutestamentliche Hyperkrilik, Berlin, $18 \$ 0$.

[^346]:    ${ }^{1}$ It was aupposed till quite recently that there wers two mountains in this district,-one boing Macaturiug, tho other Sugut. Polloc, or Cottabata.

[^347]:    ${ }^{2}$ See Wallace, Geogr. Distr. of Animals, and Island Life.
    3 First ed., Manila, 1837 ; second ed., 1845; Llanos's ed., 4 vols, $1877-80$ (summary in vol. ii.).

[^348]:    For the antiquities discovered there see $Z$ fur Ethnot, Berlim, 1869
    For for full description in Geographicul Magazine, 1875, and Bol, de la Soc. $\because$. de Mrearid, 1878.
    3 See the clahorate accomits of Koner in 2. der Ges. für Ercik., Berlin, 1867, ap. 105, 142, and of Garis in Bol. de a, anc. Go,

[^349]:    ＇Their modern names aro Azdúd，Ghazzn，＇Askalán，＇Akir．
    ${ }^{2}$ The word sten，pl．seranim，menns an axle，and ecems to be app plied metaphorically like the Arabic Kolb．，

[^350]:    ${ }^{3}$ For anme Egyptian cridence，see Phemicla．
    －The Chmoicier，who represents the relations of Judahi and Fhrlistia 23 gencraily unfriendly，makes Uzzinh wibituo the later country as well as Edom，sssuming perhaps that he was the fulfiller of thu pt phecy in Amos l．，in which，however，it is the Assyrians whon ate rially manted to as the roinisters of divino justion The ol：history hat no trace of pretensions of Judah to sovereignty in Philistis will the sims of Hezekiah．－Cong：Wclibausen，Prakeyomene，p， 212

[^351]:    1 The reference to Necho and Gaza is not in the Septuagint of Jer. xlvii. 1, and it would be more natural to thina of Chaldæa as the enpmy from the north whom Jeremiab describes.

[^352]:    2 The name Atargatis is a later compound, of which the first half is the Aramaic form of Ashtar ('Attar), and the second is $\mathrm{N} ク \mathrm{y}$.
    ${ }^{3}$ The Aphrodite of Gaza in Marcus, Vil. Porph., § 59, is rather Aphrodite Pandemos. She gave oracles by dreams in matters relating to marriage.

    - Schrader thinks that traces of Jehovah (Iahveh) worship among the Philistines are to be found in the Philistine namea Padi, Mitinti, Sidka, \&c., on the Assyrian inscriptions (see also Friedrich Delitzsch, Wrolag das Paradies! p. 162 sq.). It is probable enough that Sidka at least is a shortened form of a name in which the second element was that of a god; but such Phœ⿱iciad names as Kalbà (side by side with Kalhêlim), Hanno, Abdâ or Bodo, \&c, show that the shorteaing does not in the least imply that the divine name was Tahveh.

    5 The expression "isle" (or coastland, Hebrew "N') of Caphtor to Jer. xlvii. is generally cited as conclusive to this effect; but in the context it is by no means clear that it means anything more than the coastiand of Philistia.

[^353]:    ${ }^{1}$ In 2 Sam. xx. 23 , Ktib, and 2 Kings 'xi. 4, 19, the foreign mercenaries aro called not Krethin but Kärī, perhaps Carinns. The Carian seamen and pirates had also a strong Semitic strain, and wero nt bottom the same raeo with the Eteocretans.
    2.So Fbers, Aegypleni und die Bucher.Mosis, whero the theory is -apported by a very long and complex argument. Another etymology in support of the Lheory is given by Dietrich in Merx's Archin. i. 313 sq.

[^354]:    ${ }^{3}$ See De Vogut, Syric Centrale: Inser. Sem., D. 103 sq
    4 So Olshausen, and Budde, Biblische C'rgeschicher, p. 331 , note. A mero transposition (so Ewald, Tisch, Ac.) is nueli less probable.

[^355]:    2 The fathers of the church have specially noticed his Platouism and Pythagoreanism; an old proverb even says, with some exaggeration,
     ut supra). Clement of Alexandria directly calls him a Pythagorean. Eusebius (H. E., ii. 4, 3) observes both tendencies. Recent writers, especially Zeller, lay weight also on his Stoic affinities, and with justice. for the elements which he borrows from Stoicism are numerous and important as those derived from the other two sclonols.
    ${ }^{3}$ See the list of these in Vallarsi's edition of Jerome (iii. 731-734), and compare Siegfricd. "Philonische Stndien," in Merx's Arciiri", is 143-163 (1872).

    4 See Siegfried, Philo, rp. 142-159.

[^356]:    1For details, see Gfrorer. Fihilo, i. 68 sq. : Zeller, Phil. dor Gr.,

[^357]:    ${ }^{1}$ See Dähne, Stud. und Krit., 1833, p. 987 sq.; Frendentbal, Die Pl. Joseph, beigelegte Schrift über die Herrschaft der Vernunft, 1869, pp. 8 sq., 141 sq.

[^358]:    2 Boeckh places his life between the 70th and 95 th 0 !ympisds (496-396 в.c.). He was a contemporary of Socrates and Democritus, but senior to them, and was probably somewhat junior to Empedocles, so that bis birth may be placed at about 480.

[^359]:    ${ }^{1}$ For this quatation and the following historienl sketch in general sce Th. Benfey, Geschichte der Sprachuissenschaft, p. 438, Munleh, 1869, nad especially 13. Delbrick, Introduction to the Study of Lanjuage, 1. 1, Leipsic, 1882 (a sccond Garman adition apporrel in 1881).

[^360]:    Theodor Benfey was born on 28th Jannary 1809 at Nörten, Hanover, the son of a Jewish tradesmnn who had gained some reputa tion as an acute and learned Talmudic scholar. At the early age of sixteen he entered the nuiversity of Gottingen (which he afterwards exchanged for Munich) to devote himself to the study of classionl philology. It was not antil after 1830, when be Lad aettled in Frank-fort-on-the-Nain as a private teacher, that his attention was drawn towards the study of Sanskrit. In 1834 he went back to Gottingen and began lecturiug as a privat-docent. For some time bis lectures extended over various brancher of classical philology as well as of Oriental and comparative pbilology, but he soon began to concentrato bimself on the latter departments. After he had joined the christian church be received, in 1848, an extruordinary profeasorship, and in 1862 he was appointed ordinary professor of Sunskrit and comparativo philology. Ho died on 26th June 1881. Benfey also began bis long nud brillinnt literary career in the ficld of classica. Besides his dis. sertation Observationes ad Anacreontis fragmenta genuina (Gottingen, 1829), his translation of the coniedics of Terence (Stuttgart, 1837) deserves special notico. This was followed by bis Wrurzellexikon in 1839, and his quarto volume on "India" in Ersch and Gruber's Encyklopudie, 1840. Through these ho at once gained a position of nuthority both in comparative and Iudian philology. Of his other writings the more important aro, Ueber die Monalnamen ciniger allen Jolker, insbesondere der I'erser, Cappadocier, Juden, Syrer (written in conjunction with A. Stern), Berlin, 1836; Ueber das Verhallniss der ugypt. Sprache zuns semit. Sprachstamm, Leipsic, 1844 ; Die pers. Keilinschriften, mil Uebersetzung und Glossar, Leipsic, 1847; Dis Hymnen des Samaveda, Loipsic, 1848: Yollstindige Grammatik der Sanskritsprache, Leipsic, 1852; Chrestomathie aus Kanshritiverken, Leipsic, 1853 ; 'anlschalantra, 2 vols., Leipsic, 1859; Geschichle der sprachurissenschaft unt oriental. Philologic in Dcutschland, Munich, 1869. Of his numerous contributions to the various scientifio periodicals of tho time, those published in tho Abhandlungen der Gottinger Gesellschaft der H'issensehaflen aro especially meritorions :"Ueber dio indog. Eudungen des Gen. Sing.," vol. xix. ; "Einleitung in die Grammatik der ved. Sprncho," vol, xix. ; "Dio quantitatsverachiedenheiten in den Samhita-unil Padntexten der Veden," vols, xix.e xxvii.; "Das indog. Thema des Znhlworts " Zwei" ist "du,'" vol. xxi. ; "lJermes, Minos, Turtaros," vol." xxli. ; "Altpers. mazdah=Zezni mazdionh = Shr. molhas," vol. xxiii. ; "Einige Derivnto des indog Verbums anbh=rabh," nnd "Ueber cinige Worter mit dem Bindevocal 1 im Rigvodn, " vnl. xxiv. : "Belmading des ruslautenden $n$ in nh́ 'wie' und ná 'nieht' in Rigvedn, nehst Ilemerkungen uber lis urspr. Ausspraclo und Accentuicrung der Worter im Veda," vil xxvi. Some of his smillur articles in the Götlingor Gelehrle Anzrigen were reprintel under the titles of Vedica und l'erveandles, Strasburg. 1877, and Vedica und Linguistica, ibid., 1880. As the preceding list showe, I3enfey's luterest had becomo more nall more concoutrated on Vedie starlies towards the יnd of his dnys, aud indeed ho had planned as tho crowniug wark of his lifc, au extusiva Exbmmar of Vedic San-

[^361]:    $1^{\text {"The fullest systematical treatment of these questions of method }}$ will be found in Paul's Principien der Sprachgeschichte, Halle, 1880. See also Osthoff, Das physiologische und psychologische Moment in der sprachlichen Formenbildung, Berlin, 1879, and Misteli, "Laut. gesetz und Analogie," in Zeitschrift für V'olkerpsychologie, xi. p. 365 sq. Of those who on principle staud in theoretical opposition, the st feral schools offBenfey (now especially represeated by Fick), Scberer, and Johannes Schmidt may be nientioned.

    2 The word Indo-Germanic, it is true, was invented before the Celtic larguages were kuown to belong to the same family. But even alter that discovery it was unnecessary to substitute the name IndoCeltic as some authors have tried to do ; for certainly the most westerly branch of Indo-Germanic iu Europe filisregarding the Aryan colonies in America) is Icelandic, au undoubtecily Gernianic language. Other names, such as Japhetic or Sansloritic, have tardly found any use in scientific literature.
    ${ }^{3}$ For particulars see Professor Max Miiller's Lect. on the Science of Lomg., lect. vi. (first series), and ARyan, vol. ii. p 672 sq.: for this efymology of Ériur see especially H. Zimmer, "Arisch," in Rezzen. berger's Beitr. z. Kunde der indogern. Spruchen, iii. p. 137 sq.

[^362]:    ${ }^{1}$ For further particulars seo articlo Celtic Literatone, and the very exhaustive critical and bibliographical study by Windisch, "Keltischo Spracheo," in Ersch and Gruber's Encyklopddic.
    ${ }^{2}$ Litauische und Tettische Drucke des 1Gten Jahrhunderts, Göttingen, 1878 sq.; cp. also Bcitrdge zyr Geschichte der tit. Sprache, Göttiagen, 1877, by the same author.

[^363]:    ${ }^{3}$ On this much vexed question see especially O. Schrader, Sprach :erglcichung und Urgeschichte. Jcna, 1883, passim.

[^364]:    ${ }^{1}$ Mfurphoingliscie IIntersuch ungen, vol. Iv., which treats of tho Aryan tand $\boldsymbol{u}_{3}$
    3 Morphoinqische Intersuch ungen, vol. iv., Which treats of tho Aryan iand a. Paul and Brauno, Beiträge, vil. p. 452 Iq .
    Pana and Brauno, Beifröge, vil. p. 462 a $\%$. ${ }_{3}$ Seo L. Masinge, "Dle Hauptormiti dos serbsch-chorwatiachen Acceols,"
    ${ }^{3}$ Se L. Masing, "Dic Hauptiormuti drs serblsch-chorwatisc

[^365]:    1 A list of books concerning Aryan syntax will be found in the ap－ pendix to Sayce＇e Introduction to the Science of Langrage，vol：ii．

[^366]:    ${ }^{1}$ The reviaiosal office which philosophy hero assumes constitutes Ber the critic of the eciences. It is in this connexion that the mean. ing of the defoltion of philosophy as "the scienco of principles" can be at bo seen. This is perhape tho roost nedal defnition, and, though 1.sfue, oue of the ipast mislonding.

[^367]:    ${ }^{1}$ It is true that he afterwards modifies this misleading identification by introducing the distinction between empirical psycholony or the phenomenology of mind and inferential psychology or ontology, i.e., metaphysics proper. But he continues to use the terms "philosophy," "thetsphysics," and "mental science" as syannmone

[^368]:    A younger Philostratus, also called the Lempian, is several thines mentioned by the elder as a contemporary sepbist. Ile speaks of him as a frlend, but does not say that he was a kinaman. Anether and much inferior collection of Inagines is extant under the name of thit writer, who claims relationship with the elder Philoatratue. .. It it probably a aupposititious work.

[^369]:    ${ }^{2}$ Diodorus (xvi. 48) speaks of Phociod as still in Cyprus in 350. But this can hardly be true if pbocion led the expentitiou to Eubrea in Anthesterion (end of February and berinning of J arch) 350 . Seo next mote.
    2 The ciates and even the arder of the events srom the Cyprian down to the Aegariau expedition are variously given by molern writern. The order iu the text is that of Mutarch and Diodorua. The dates assigned to the Cyprian, second Eubocan, and Megarian expeditious are thoso of Diodorus. Tho first cexpelition to Eubera (as to the date of which soo Clinton's Farsti Hellenici, vol. ii.) and that to Megara aro not meationel by Diodorus. Plutarch mentions the Megarian after the Bu"znatiue expedition. But tho siego of Dyzantium was not raised till the earluer half of 339 , nud Phocion afterwaris spent some time in Macedonian waters. Thus ho could hardly have been as Megara beforo midsummer 339. But Elaten was seizell by Philip In the winter of $339 / 338$, and its selzure was the occasion of a leagne between Athens ond Thelns. Heoce, as the enotive assigned for the Megarian expedition was distrust of Thebee, tbat expedtition canuet have taken place after the seizure of Elatea, But the six months between midsummer and winter 33, would harilly suffice for the constructiou of the Long Walla. P'erhaps, then, Plutarch has minpincet the expedition to Megara, and it nught to bo dated carlice. Thuhwalt assigns it to $3 \$ 3$.
    ${ }^{3}$ Tho Athenians had reudered tho same service to the Megoriens more than a century before, but thene first bong Walis had been ilentroyed by tho Negarians themselves an tho Felopouncsian War (-124)

[^370]:    ${ }^{1}$ So Plutarch, Phocion, c. 17. But Diodorus (xvii. 15) and Platarch himself elsewhere (Demosth., c. 23) ascribe to Demades the credit of haring mollified Alexander. Phocion's name is not mentioned in this connexion by Arrian (Anab., i. 10) nor by Justin (xi, 4).

[^371]:    2 The story that this service was rendered hy a Megarian woman rests on a false reading in Plutarch, Phoc., c, 37, Meүapıкy before子uvi being the interpolation of an ignorant copyist who mistook the preceding $\tau \hat{\eta} s$ Mejapıк $\bar{\eta} s$.

[^372]:    ${ }^{1}$ Strabo, xvi. p. 753 ; Ptol., v. $^{2} 15,4,5$, both seemingly fronn

[^373]:    - See Brugsch, ひैeschichte Aegyptens, pp. 516, 598.

    7 If Democritus was born in 470 (Thrasyllus), his date for the fa!! of Troy is 1160 .
    ${ }^{8} \mathrm{He}$ is contemporaneous on the reading $\mathrm{M}_{\epsilon} \theta^{\prime}$ oû "A $A$ taptos given by Theophilus, Ad Autol., iii. 19. If Josephus took it 2 , the according to the best reatlings lie would get exactly 155 years.
    $\theta$ That the Semitic alphabet did not come from cnneiform writing may be taken as certaio; but also it is not probable that it camo from the hieratic character of the Eggptians.

[^374]:    ${ }^{1}$ Nöldeke, in Sitzb. Berl. 1 k., 1894, p. 813 sq.
    2 Xá入 $\beta \eta s$, tho heraid of Busiris, is simply ב32, "dog."
    ${ }^{2}$ Tarsus was founded by Aradians, Dio Chr., xxxili. to. Afk, a city of tho Phorniciana in Ifecatens, fr. 259, is probably not A"gas bat Gaza.

[^375]:    "As an enormons supply of murex was needed for this industry. the conineturo of Duncker is probally sound, that the purple statious were sh. of he $t$ of all Phorician settiements.
    ${ }^{3}$ Rodanur, 1 Cliron. i. 7 , by which Dotanim in Gen, $x$. 1 must bu correwtid . .eve Ergias (?) and 1 olyzelun, in Achen., vin. p. 360 1).

[^376]:    ${ }_{1}$ See A. Müller, in Beitr. z. K.. d. inlog. Spr., д. 273 sq.
    ${ }^{2}$ See Lit. Centrbl., 1871. p. 528.

[^377]:    ${ }^{1}$ This is the dgenorium at the northern extremity of the isfand (Arr., ii. 2f). Except in this point the toproginphy of Renan (Mfiss, de Then., I. 546 s7., aml I'l. 1xix.) is here foflowed.

[^378]:    ${ }^{2}$ The date 11 or 12 Hiram which Josephag gives for the building of the temple (Ant., vii. 3,$1 ; A p, i .1 S$ ) must in the Tyrian annals have reforred to the cutting of woot in Lelannen for the mative temples, which Josephus then mivinterpretell liy 1 Kinge v: G[20]sq.

    So Caldwell, Comp. Gram. of Dravidian Langmams, p. ©́s : Burmell. Indian Andagary, 1872, p. 230 . The decisive algun ent is that the tiebrew word for "peacocks" ean ouly be the Tamil tuke [see, how. ever, Ofнis].

    - Ile had the control of the ships of the dradians; Nemant, tun, is rois al Assyric, 1 . 50 .

[^379]:    So Codd. Samb. Big. The name may be Pil-eser.
    : The besi MSS.-Paris, 1421, and Oxon.-offer (according to a private communication of Frofessor Niese) traces pointing to the read.
    

[^380]:    ${ }^{3}$ There was no Straton, king of Tyre, between $5 S 7$ and 480 ; a war hetween Tyrians and Persians between $4 S 0$ and 390 is nowhere heard of, and is bighly improbable, and Straton, from what we learn of his descendants, cannot hare reigned later tban this.

    1 See the Tyrian sources in Jos., Ap., i. 21, compared with Ezek. xxri. 1 sq., xxix. 17 sq.

    See Winer"s "Pfingstprogtamm": De N"ebuc. exp. Tyr. al Es xyvi. -xxviti. (Leipsic, 1848).

[^381]:     3

[^382]:    ${ }^{1}$ Some other ancient accounts may bo here referred to. That nscribed to Heeatæus is, in the judgment of Colet (A/nemosyne, 1883), stolen from IIerodetus by a late forger. The poem of the Jew Ezechiel quated by Eusebius (Prarp. Liv, ix. 29, 30) rspears to refer to the phenix. Here the sweet song is first nentioned, - $\pi$ song which, according to the poem on the phonix ascribed to Lactantius, aceompanies the rising sun. The bird is often spoken of in Latin poetry, and is the subject of an idyl by Claudinn. Seo alse Solinus, crp. xxxiii., with Salmnsius's Exercitationes; Tertullian, De resur. carnis, c. 33 ; Clemens Rom., Fip. i. ch. xxv.

[^383]:    ${ }^{1}$ Phipson, Phosphorescence, Loudon, 1802.
    ${ }^{2}$ Ehreuberg, Das Leuchten des Neeres, 1835, and in Abhandl. $k$ : Akad. H"iss., Therlin (1834), 1836.
    "Giglioli, "La Fosforesconza del Mare," in Bollet. d. Soc. Geog." Geol. Mal., 1870.

    - Numerous papers in Alti Accad. Sci. Fis. e Mat., Naples, 1870. T8, and abstr., Ann. Nci. Niul., Ber. 5, vol. xvi., 1872 .

    Thomson, Voyage of the Challenger: the Allanlic, Loudon, 1877, vol. 1. $p, 150$.

[^384]:    ${ }^{1}$ Panceri, op. cil.
    2 "Zur Kenntn. d. Leuchtorgane v. Lampyris splendidule," in Archiv f. mikr. Anat., vol. i., 1865.
    ${ }^{3}$ IIeinemann, "Unters. i. d. Leuchtorgane d. b. Vera Cruz vorkomm. Leuchtkäfer," in Archiv f. mikr. Anat., vol. vin., 1872. Kitschr. f. wiss. Zool., vol. xl., 1854.
    8 .Varrative of the "Chaillenger"' Expedilion, vol. i. 1885.

[^385]:    ${ }^{6}$ Ussoff, Bull. Soc. Imp. Nat. Moscore, wol. liv. part i. p. 79. 1879.
    ${ }_{8}$ Phipson, op. cit.
    ${ }^{8}$ Troore Scopertc intorno alle Lucci notume del" A cqua marina, Veaice, 1749.
    ${ }^{9}$ Verrill, in Nature, vol. xxx. p. 281, 1884.
    ${ }^{10}$ Zeilschr. f. uciss. Zool., xl., 1884.

[^386]:    It maf \&ura be remarked that linil he used a pure spectrum he would have found that tha rew enve did not blacken the matering in the slightest degree.

[^387]:    ${ }^{3}$ For further details the reader is referred to Instruction in Photo-

[^388]:    ${ }^{1}$ Since this article was put in type, Professor Pickering at Harfard College has puhlished his concluded results. Professor Pritchard at Oxford has also completed his photometric measures of some 2000 of the same stars. Taken as a whole, and as comprising the first complete and systematic efforts in a new and difficult line of research, the ngreements of the two catalogues may fairly be regarded as yery satis, factory, not to say surprising,

[^389]:    ${ }^{6}$ De partibus cnimalium, ì. c. 7 (Paris, 1629, p. 986).

    - In the Chaldee portion of Daniel (ii. 28, iv. 5, vii. 1) visions and thoughts are referred to the head. For other particulara as to early views see Nasse on the psychical relations of the beart in Zeitschr. f psychische Aerzte, i., 1818. A few of the later medical writers express similar views; see Santa Cruz, Opuscula medioa, Madrid, 1624.
    4 Book of the Dead, ch. xxvi.-xxx. ${ }^{1}$
    
    
    ${ }^{6}$ "De morbo sacro," in Opp., ed. Kühn, i. 612 sq.; also Epist., ill. 821. Among later writers Licetus of Genoe taught the coextension of soul and body, upon which subject be wrote two books (Padua, 1816). In this connexion may be noted a curious work by Schegkius, Dia. logus de animse principath, Aristotelis et Galeni rationes, presferen: quibus ille cordi, hic cerebro, principatum attribuit, Tübingen, 1542.
    ${ }^{7}$ Phoedo, ch. xlv., Valpy's ed., 1833, p. 128. .. See also Haller' Bibl. anat., i. 30.
    
    

[^390]:    is Alexander Benedictus, Anatomica, vol. iii., Basel, 1527. Quercetanus is snid by Laycoek (following Prochaska) ta havo asailed this doctrine of spinits, -on what ground is not apparent, as he certainly expresses himself as a believer in tho old view; seo Tehas graviss. totius capitis affect., Marburg, 1606, x. 89. Possibly Prochnskn may alludo to an-obsenre passage in the work of the other Querectanus (Eustachius), Acroamaton in libmen Hippocratis, Basel, 1549, 1.14 , not to the better-known Joseplius Armeniacus, but ho gives no refereuce.
    ${ }^{16}$ Opera, Bascl, 1625, col. 22, 89.
    17 Juelis opera medica, Amsterdam, 1663, 22.
    18 "Epist. de ecrebro et cort, cerob. al Fracassatana," In Opp., Gunova, 1685 , vol. ${ }^{\text {ii. }}$
    ${ }^{10}$ De anima brutorum, Oxfurl, 1077, p. 71, "hw particulo sub. tilissima, spiritus animalns dieto, partiun Istarum substantias corti. cales primo subeuntes, exinde in utriusquo meditullia," tce., also p. 76 sq.
    ${ }_{27}$ Ho re analomica, Frankfort, 1593, p. 350.
    ${ }^{2}$ Fuelner, 'sychophysicm, ij. 332.
    ${ }^{22}$ Some of the medieval views wero very fancifal, thus Schabtal Donolo kught that the spirit of life has its reat in the brain-mentbrane, expauded over the brain and subarachnoid fluid, as the Shekinat In the henvens arched over tho earth and waters. Sco Der Weaseh als Golles Ebenhidd, ed. Jellinek, Lejpsie, 1854.
    ${ }^{23} \mathrm{l}^{\text {cermische medicinische Schriflen, 1761, i. } 58 .}$
    24 Seo Laycock's trans., in Sydenh. Socicty's Pub., 18:11.

[^391]:    ${ }^{3}$ For a brief sketch of the life of Gall, see Gale, vol. x. p. 37.
    2 Other burlesque and satirical writings were published at this time, votably The Phrenologists, a farce by Wade, 1830; The Headpiece, or Phrenology opposed to Divine Revelation, by James the Less; and A Helmet for the Headpiece, or Phrenology incompatibls acith Reason, by Daniel the Seer.

[^392]:    ${ }^{3}$ For topographical purposes Broca's names are adopted as the móst convenient for localities on the head.

    - Apollonius Rhodius speaking of the love of Médea for jason
    
     íd d valaton ivtou aypisa

[^393]:    ${ }^{2}$ Martius tells us that the Caribs enstrate their own chihlrea, fatten and eat them, an abuse of the organ of philoprogenitivencss; see also Garcilaso de la Vega, II ist. des Incus, i. 12.

    2 Mén. de l'stcar. de Médecine, 1840, viii. 149.
    ${ }^{3}$ For further particulars of structure, in addition to the anthors quated at vol. 1. p. 878 , sce Bevau-Lewis aud Clark, I. R. S., 1878, and Phil. Trans., 1880 and 1882.

    * See Eugene Gley, "Sur les Conditions Physiologiques de la Peasce," in Archives ale Physinlogic, 1881, 742.
    ${ }^{3}$ Lombard, N. Y. Med. Journal, June, 1867, , mil Experimental Reseurches on the Rerrional Temperulure of the Wead, Loudon. 1872.

[^394]:    1 The meaning is given in Hesych．，s．v．＂Bpires．＂

[^395]:    ${ }^{2}$ The difliculty of specifyiug the limits gave riso to a proverb－ $\chi$ wois tà dpoyề，Strabo．

    5 Art．＂Phryges，＂Ia Pauli＇a Real－Encyk？．
    －Herod．，\＄i．2；Pausan．，1．14，2；Claudian，In Eutrop．，IL 251 ； Apul．，Nel．，xi．p． 762.
    －Favanter on tho Midas tomb．It is exprecsly racorded that tiparvos is a Lydian word．Baocieús resists nil attempts to explala It as a purely Greck formation，and tho termiuntion assimilates it to cortain Phrygian words．
    ＂It is common to uame theas monumenta＂llittite，＂but thla namo prosupposes tho truth of an historical bypothesis，namely，the canquest of A mia Mlaor by a raco whose capleal was in Sjria，which bas not as yet bees aupported by aay coavinclng arguments．

[^396]:    ${ }^{1}$ Sinope was made a Greek colony in 751 b. C., but it is said to have existed long before that time.

    3 When the Persians conquered Lydia they retained, at least for a time, this route, which they found in existence, and the royal messengers went first across the Halys to Pteria. and then by the road across Cappadocia to the Cilician Gates
    a See a paper on "The Early Historical Relations between Phrygia and Cappadocia," in Journ. Roy. As. Soc., 1883.

    - The small fortress Pishmish Kalessi is a miniature of the great city beside it ; see Perrot, Explor. Archeol., p. 169 and pl. viii.
    ${ }^{5}$ A large tumulus exists in this district between Bel Keui and Ak Euren, from which one large atone, with an inscription in the usual Cappadocian hieroglyphics, has already been dug.

    Abel (l.c.) identifies these two races, and makes the city at Boghaz LSeul a Plafogion city.

[^397]:    ? Published in Journ. Hell. Stud., 1884.
    8 The monuments of Plirygia fall into two groupa, which probably mark the sites of two cities about 16 miles distant from each other. One group lies round the villages of Kumbet, Yapuldak, and Bakshisb; the other beside Liyen, Bei Keui, Demirll, and Ayazin.
    ${ }^{9}$ Tha heraldic type continues on gravestones down to the latest period of paganism. Carpets with geometrical patterns of the Midas. tomb style are occasionally found at the preenent time io the houses of the peasantry of the district.

[^398]:    ${ }^{1}$ A city Midee occurs also in Bactie, village Midea on the tIellespont, and a city Midrem in the Sangarias valley.
    ${ }^{2}$ See Furtwängler, Goliffund von Vellersfelde, Winckelm. Progr., 1884. The closest analogies of old Phrygian art are to be found in the earliest Greek brouze work in Olympia, Italy, and the narthern lands.
    ${ }^{3}$ Hipponax, fr. 36 [49], proves that a trade-routo from Pbrygia down the Mreander to Niletus was used io tho 6th century.

[^399]:    A gorgoneurn, on a tomb eparaved in Jour. Uell. Suf. . mavi.

[^400]:    ${ }^{1}$ An imperial officer named Procurator Phrygias is mentioned in a rew inscriptions of the $2 d$ century; but he belones to a financial, not \$0 administrative division.
    ${ }^{2}$ This liberty was not grauted to the cities of any other province in Anatolia.
    ${ }^{3}$ A number of inscriptions in a language presumably Phrygian have heen discovered in the centre and east of the country; they belong generally to the end of the $2 d$ and to the $3 d$ century.

    - The name Salutaris is frst found in Polemius Silsius about 580 ; in thim Nolit. Dignit, ahont 412 A.D., the names Pacatiana and Salu. epris are used.

[^401]:    ${ }^{5}$ Oceclia, which is known only from coins, probably belongs to this province. Hierocles adds Theodosia, probably a name of Daldis (Densirji), which is usually iacluded in Lydia. Mionact gives coins of Mosyna, but they are falsely read and belong to the Mosteni.

    6 Nos. 1-5 were called the Phrygina "Pentape!"

[^402]:    1 This districe was accerding to the Greek vew part of Mygia.
     to fact, and is probably the right reading. Clives cannot grow on the "plands,

    - Those cults of Greece which are most closely related to tha l'hrygian were certainly accompanied originally by human saciflices.
    + The influence which was exerted on Greek music and lyric puetry by the Phrygian music was grcat; seo Marsyaq, Clyarus.
    ${ }^{6}$ There is no direct evidence that this was practised is the worship of Cybele, but aualogy aod lodirect arguments make it pretty cortain.
    - Cleor, the Parygian, when high pricst of the Cappadoclan coddess at Comooa, caused much seandal by using pigs in tho sacred prccincts (Strabo, p. 574); Le ouly carried out tho customs of bin conatry. Pigs were used in afl Groek plerificatory rites, which were also practised in Lydia (Herod., i. 35). A pig is under the seat of the deilled deors on the harpy tomb.

[^403]:    8 So Athenaua, 590, 591. But aecording to others (Clemens Alex. andrinus, Protren., 53, and Amulius, Adv. Gentes, y. 13) Praxiolen's
     says that some dectarest that Apelles's moitel was Pancaspo

[^404]:    1 The examination of the cheat by tho usual methods of phyaical diagnosis reveals in this ataga the following as amoug the chicf points. On inspection the thorax ia obsorved to bo narrow and poorly developed, or it may be quite natural. At its upper region there may be noticed olight lattoning under the claviclo of one side, along with imperfect oxpansion of that part on full iaspiration. On percussion the note may be little if at all inpaired, but frequeatly there is dulness moro or less marked at the apor of the lung. On ausculation the breathsonnds are variously altcred. Thus they may bo acarcely audiblo, or again harsher than natural, and the expiration may bo unduly prolonged. Sometimes the breathing is of an interrupted or jerky character, and is occaaionally accompanied with fino crepitationa or rales. Plouritic friction-gounds may bo audible orer tho affected area.

    - In this stage the physical agna aro more diatinctive of the diseaso. Thus the flattoning of the chost-wall is atill more marked, as is alao, the dulnems to percussion, while on auscultation tho breathing is accompaniled with coarse moist ounds or riles, whlch becomo moro audiblo on cougbing. Tho roice-sound is broncho-phonic.

    The physical signs now preacat are thoso of a cavity in the lung viz., in general absoluto dulness on percussion-cevernous breathing, gargling rales, and pectoriloquy.

